How to Spread Good Ideas
A systematic review of the literature on diffusion, dissemination and sustainability of innovations in health service delivery and organisation

Report for the National Co-ordinating Centre for NHS Service Delivery and Organisation R & D (NCCSDO)

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Executive Summary

Introduction and methods

Background

This report describes a systematic review of the literature on the spread and sustainability of innovations in health service delivery and organisation. It was commissioned by the Department of Health via the NHS Service Delivery and Organisation programme and undertaken between October 2002 and July 2003. The brief for the project was to inform the modernisation agenda set out in The NHS Plan and other policy documents and led by the NHS Modernisation Agency.

Scope

The review covers a very wide range of literature. It has focused primarily but not exclusively on research studies in the service sector, and the health care sector in particular. In areas where this literature was sparse, or where a wider literature provided important theoretical, methodological, or empirical information, we broadened the scope of the review accordingly. Given the breadth of the research question and our own time limitations, we did not attempt an encyclopaedic coverage of all possibly relevant literature, and we have indicated areas where we believe additional work should be commissioned or undertaken.

Definitions

We defined a systematic review as a review of the literature undertaken according to an explicit, rigorous and reproducible methodology. We defined innovation in service delivery and organisation as a novel set of behaviours, routines and ways of working, which are directed at improving health outcomes, administrative efficiency, cost-effectiveness, or the user experience, and which are implemented by means of planned and co-ordinated action. We distinguished between diffusion (a passive phenomenon of social influence), dissemination (active and planned efforts to persuade target groups to adopt an innovation) and implementation (active and planned efforts to mainstream an innovation). We noted an ambiguity in the notion of sustainability (the more an innovation is sustained or 'routinised' in an organisation, the less the organisation will be open to new innovations). These definitions and inherent tensions are discussed in Section 1.3.
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Search strategy

We used a broad search strategy (described in detail in Section 2.3), covering 11 separate electronic databases as well as hand searching 30 journals in the health care, health services research, organisation and management, and sociological literature. Despite this, our initial yield of relevant quality papers was disappointing. Searching references of references, using electronic tracking to forward track citations, and seeking advice from experts in the field, added considerably to our yield.

Inclusion criteria

Our ideal was to include studies that:

- had been undertaken in the health service sector
- had addressed innovation in service delivery and organisation
- had looked specifically at the spread or sustainability of these innovations
- had met stringent criteria for methodological quality,

as set out in Appendix 2. In practice, as explained under ‘Scope’ above, we used a pragmatic and flexible approach to inclusion that took account of the availability of research in different topic areas. We did not approach the literature as a whole with a strict and unyielding ‘hierarchy of evidence’. Rather, we used an iterative and pluralist approach to defining and evaluating evidence, as set out in the paragraphs that follow.

Making sense of the literature

Our search strategy led us to scan over 6000 abstracts and identified around 1200 full-text papers and over 100 books and book chapters that were possibly relevant, of which some 450 are included in this report. It was initially very difficult to develop any kind of taxonomy of the literature, and indeed previous reviewers had used expressions such as ‘a conceptual cartographer’s nightmare’ to describe its theoretical complexity. In order to aid our own exploration of the literature, we developed a new technique which we called ‘meta-narrative mapping’, described in detail in Chapter 2 (see in particular Box 2.1). In the initial mapping phase, we divided the literature broadly into research traditions and traced the historical development of theory and empirical work separately for each tradition. (As explained in Section 2.7, a research tradition is defined as a coherent body of theoretical knowledge and a linked set of primary studies in which successive studies are influenced by the findings of previous studies.) Within each tradition, we identified the seminal theoretical and overview papers using the criteria of scholarship, comprehensiveness, and contribution to subsequent work within that tradition. We then used these papers to identify, classify and evaluate other sources within that tradition.
Data extraction and analysis

We developed a standard data extraction form (adapted for different research designs), to summarise the research question, research design, validity and robustness of methods, sample size and power, nature and strength of findings, and validity of conclusions for each empirical study. We adapted the critical appraisal checklists used by the Cochrane Effective Practice and Organisation of Care Group for evaluation of service innovations, and added other checklists for qualitative research, mixed-methodology case studies, action research, and realist evaluation (these checklists are reproduced in Appendix 2).

Data synthesis

We grouped the findings of primary studies under six broad themes:
1. the innovation itself
2. the adoption process
3. communication and influence (including social networks, opinion leadership, and change agents)
4. the inner (organisational) context
5. the outer (inter-organisational) context
6. the implementation/sustainability process.

Within each of these themes, we further divided data from the primary studies into subtopics. We built up a rich picture of each subtopic by grouping together the contributions from different research traditions. Because different researchers in different traditions had generally conceptualised the topic differently, asked different questions, privileged different methods, and used different criteria to judge ‘quality’ and ‘success’, we used narrative, rather than statistical, summary techniques. We highlighted the similarities and differences between the findings from different research traditions and considered reasons for any differences from both an epistemological and an empirical perspective. In this way, heterogeneity of approaches and contradictions in findings could be turned into data and analysed systematically, allowing us to draw conclusions that went beyond statements such as, ‘the findings of primary studies were contradictory’ or that ‘more research is needed’.
Developing and testing a unifying conceptual model

We developed a unifying conceptual model based on the evidence from the primary studies. We applied this model to four case studies on the spread and sustainability of particular innovations in health service delivery and organisation. We purposively selected these case studies to represent a range of key variables: strength of evidence for the innovation, technology dependence, source of innovation (central or peripheral), setting (primary or secondary care), sector (public or private), context (UK or international), timing (historical or contemporary example), and main unit of implementation (individual, team or organisation). The case studies are described further after the summary of results which follows (see ‘Developing and testing a conceptual model’).

Outline of research traditions

We identified 11 major research traditions that had, largely independently of one another, addressed (or provided evidence relevant to) the issue of diffusion and/or dissemination and/or sustainability of innovations in health service delivery and organisation. We classified four of these as ‘early diffusion research’:

1. **rural sociology**, where Everett Rogers first developed his highly influential diffusion of innovations theory. In this tradition, innovations were defined as ideas or practices perceived as new by practitioners; diffusion was conceptualised as the spread of ideas between individuals, largely by imitation. The adoption decision was perceived as centring on the imitation of respected and homophilous individuals. Interventions aimed at influencing the spread of innovations focused on harnessing the interpersonal influence of opinion leaders and change agents. Research in this tradition mapped the social network and studied the choices of intended adopters.

2. **medical sociology**, in which similar concepts and theoretical explanations were applied specifically to the clinical behaviour of adopters.

3. **communication studies**, in which the innovation was generally new information (often ‘news’) and spread was conceptualised as the transmission of this information by either mass media or interpersonal communication. Research centred on measuring the speed and direction of transmission of news and on improving key variables such as the style of message, the communication channel (spoken or written etc.), and the nature of the exposure of the intended adopter to the message.
marketing and economics, in which the innovation was generally a product or service, and the adoption decision was conceptualised as a rational analysis of costs and benefits by the intended adopter. The spread of innovations was addressed in terms of the success of efforts to increase the perceived benefits or reduce the perceived costs of an innovation. An important stream of research in this tradition centred on developing mathematical models to quantify the influence of different approaches.

Early diffusion research as addressed by these traditions produced some robust empirical findings on the attributes of innovations, the characteristics and behaviour of adopters, and the nature and extent of interpersonal and mass media influence on the adoption decision. However, the early tradition had a number of theoretical limitations, which are discussed in detail in Section 3.6. These include pro-innovation bias (the notion that anything new is better than what has gone before and that adoption is more worthy of study than non-adoption or rejection), individual blame bias (the stereotypical and value-laden terminology for describing adopters, such as ‘early adopter’, ‘laggard’), a tendency to assign causality when such a link was not justified, and the implication that the findings of diffusion research were independent of context and setting.

Research traditions that built on, and to a greater or lesser extent challenged, the work of the early sociologists, social psychologists, and economists, and in particular that have gone beyond the widely cited Rogers model, included:

development studies, in which a key concept was the political and ideological context of the innovation and any dissemination programme, and the different meaning and social value which particular innovations held in different societies and political contexts. Adoption of innovations was reframed as centrally to do with the appropriateness of particular technologies and ideas for particular situations at particular stages in development. An important notion that arose in this tradition was that of ‘innovation-system fit’.

health promotion, in which innovations were defined as good ideas for healthy behaviours and lifestyles, and the spread of such innovations was expressed as the reach and uptake of health promotion programmes in defined target groups. Health promotion research was traditionally framed around the principles of social marketing (developed from marketing theory – see above), but more recently, a more radical ‘developmental’ agenda has emerged in health promotion, with parallels to development studies. In the latter, positive changes are increasingly seen in terms of the development, empowerment, and emerging self-efficacy of vulnerable communities rather than in terms of individual behaviour change in line with instructions passed down from central agencies.
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7 evidence-based medicine and guideline implementation, in which innovations are defined as health technologies and practices supported by good scientific evidence. Spread of innovation was initially couched of terms of behaviour change in individual clinicians in line with evidence-based guidelines. It is increasingly recognised in this research tradition that the implementation of most clinical guidelines requires changes to the organisation and delivery of services and hence organisational as well as individual change. It is also increasingly recognised that the evidence base for particular technologies and practices is often ambiguous or contested – and must be interpreted and reframed in the light of local context and priorities. Hence, this research tradition has recently shifted from a highly rationalist and linear perspective in which evidence-based recommendations are thought of as flowing ‘like water through a pipe’ from their research source to the practitioner in the clinic, to a much more constructivist perspective in which the acquisition, dissemination, interpretation and application of evidence is seen as a ‘contact sport’ around the negotiation of meaning.

8 organisational studies, in which innovation was seen as a product or process likely to make an organisation more profitable. Organisational innovativeness was seen as influenced by structural determinants (size, functional differentiation, slack resources, and so on); by elements of good leadership and management; and by inter-firm competition, collaboration and norm setting. This stream of research has many overlaps with the mainstream organisational development and change management literature, though there is also a distinct sub-tradition on innovation.

9 knowledge-based approaches to innovation in organisations, in which both innovation and diffusion were radically re-couched in terms of the construction and distribution of knowledge. A critical new concept was introduced: the absorptive capacity of the organisation for new knowledge. Absorptive capacity is a complex construct incorporating the organisation’s existing knowledge base, ‘learning organisation’ values and goals (that is, those that are explicitly directed towards capturing, sharing, and creating new knowledge), technological infrastructure, leadership and enablement of knowledge sharing, and effective boundary-spanning roles with other organisations.

10 narrative organisational studies, in which one key dimension of organisational innovativeness – the generation of ideas – was couched in terms of the creative imagination of individuals in the organisation. An innovative organisation, according to this tradition, is one in which new stories can be told and which has the capacity to capture and circulate these stories. This research tradition emphasises the rule-bound nature of large professional bureaucracies and celebrates stories for their inherent subversiveness (because key constructions in stories are surprise, tension, dissent, and ‘twists in the plot’, and because characters can be imbued with positive virtues such as honesty, courage or determination, stories can effectively embody ‘permission to break the rules’). In the narrative tradition, the diffusion of innovations within organisations is about constructing and bringing into action a shared story with a new
ending. Hence, interventions to support innovation are directed towards supporting ‘communities of practice’ with a positive story to tell.

11 **complexity and general systems theory**, which views innovation as the emergent continuity and transformation of patterns of interaction, understood as ongoing, complex, responsive processes of human relating in local situations. Thus, diffusion of innovations is seen as a highly organic and adaptive process by which the organisation adapts to the innovation and the innovation is adapted to the organisation. The key contribution of complexity theory to the diffusion of innovations is (arguably) the notion that this organic, adaptive process is not easily – and perhaps not at all – controllable by external agencies.

These different research traditions vary considerably in how they conceptualise innovation and its spread. The dimension of controllability (from ‘make it happen’ to ‘let it happen’, with ‘help it happen’ lying somewhere in between) is one key dimension but not the only difference between these traditions. Figure 3.5 illustrates where the 11 traditions lie on this dimension of controllability.

**Results**

On the basis of the combined evidence from all the above traditions, we addressed the seven key topic areas as set out below:

1. Innovations
2. Adopters and adoption
3. Communication and influence
4. The inner context
5. The outer context
6. Implementation and sustainability
7. Linkage between components of the model.

**Innovations (Chapter 4)**

Different innovations are adopted by individuals, and spread to other individuals, at different rates. Some are never adopted at all; others are rapidly abandoned. A very extensive empirical literature from sociology (including medical sociology) has established a number of attributes of innovations as perceived by prospective adopters that explain a high proportion of the variance in adoption rates of innovations. The evidence on attributes of innovations relevant to health service delivery and organisation is described in detail in Sections 4.1 and 4.2 and summarised below.

*Note*: The grading system for strength of evidence is a modified version of the WHO Health Evidence Network (HEN) system for public health evidence and is explained in more detail in Chapter 2, Box 2.4. Briefly, we classified evidence as strong (plentiful, consistent, high quality), moderate (consistent and good quality), or limited (inconsistent or poor quality) and as direct (from research...
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on health service organisations) or indirect (from research on other organisations).

- **Relative advantage**
  Innovations that have a clear, unambiguous advantage in terms of either effectiveness or cost-effectiveness will be more easily adopted and implemented (strong direct evidence). This advantage must be recognised and acknowledged by all key players (strong direct evidence). If a potential user sees no relative advantage in the innovation, he or she does not generally consider it further: in other words, relative advantage is a *sine qua non* for adoption (strong direct evidence). Relative advantage is a socially constructed phenomenon: in other words, even so-called ‘evidence-based’ innovations go through a lengthy period of negotiation among potential adopters, in which their meaning is discussed, contested and reframed; such discourse can either increase or decrease the perceived relative advantage of the innovation (moderate direct evidence).

- **Compatibility**
  Innovations that are compatible with the values, norms and perceived needs of intended adopters will be more easily adopted and implemented (strong direct evidence).

- **Complexity**
  Innovations that are perceived by key players as simple to use will be more easily adopted and implemented (strong direct evidence). The perceived complexity of an innovation can be reduced by practical experience and demonstration (moderate indirect evidence).

- **Trialability**
  Innovations that can be experimented with by intended users on a limited basis will be more easily adopted and implemented (strong direct evidence). Such experimentation can be supported and encouraged through provision of ‘trialability space’ (moderate indirect evidence).
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• **Observability**
  If the benefits of an innovation are visible to intended adopters, it will be more easily adopted and implemented (strong direct evidence). Initiatives to make the benefits of an innovation more visible (for example, through demonstrations) increase the chances of successful adoption (limited evidence).

• **Re-invention**
  If a potential adopter can adapt, refine or otherwise modify the innovation to suit his or her own needs, it will be more easily adopted and implemented (strong direct evidence). Re-invention is a particularly critical attribute for innovations that arise spontaneously as ‘good ideas in practice’ and which spread primarily through informal, decentralised, horizontal social networks (moderate indirect evidence; see also ‘Structural determinants of innovativeness’ under ‘The inner context’, below. The above ‘standard’ attributes are necessary but not sufficient to explain the adoptability of complex service innovations; additional operational attributes (that is, attributes of the innovation-in-use in a particular organisational and task context) include the relevance of the innovation to a particular task, and the complexity of its implementation in the organisational context. These are discussed in more detail in Section 4.3. They include:

• **Task relevance**
  If the innovation is relevant to the performance of the intended user’s work, it will be more easily adopted and implemented (strong indirect evidence). Interventions to enhance task relevance improve the chances of successful adoption of the innovation (limited evidence).

• **Task usefulness**
  If the innovation improves task performance, it will be more easily adopted and implemented (strong indirect evidence). Interventions to enhance task usefulness improve the chances of successful adoption of the innovation (limited evidence).

• **Feasibility**
  If the innovation is feasible and workable in this particular setting, it will be more easily adopted and implemented (strong indirect evidence). Interventions to improve the feasibility and workability of the intervention improve the chances of successful adoption of the innovation (limited evidence).

• **Implementation complexity**
  If the innovation has few response barriers that must be overcome, it will be more easily adopted and implemented (strong indirect and moderate direct evidence). Interventions to reduce the number and extent of such response barriers improve the chances of successful adoption of the innovation (limited evidence).
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- **Divisibility**
  If the innovation can be broken down into more manageable parts and adopted on an incremental basis, it will be more easily adopted and implemented (strong indirect evidence).

- **Nature of the knowledge required to use it**
  If the knowledge required for the innovation’s use can be codified and separated from one context so as to be transferred to a different context, it will be more easily adopted and implemented (strong indirect and moderate direct evidence).

**Adopters and adoption (Chapter 5)**

As discussed in Chapter 5, people are not passive recipients of innovations. Rather (and to a greater or lesser extent in different individuals), they seek innovations out, experiment with them, evaluate them, find (or fail to find) meaning in them, develop feelings (positive or negative) about them, challenge them, worry about them, complain about them, 'work round' them, talk to others about them, develop know-how about them, modify them to fit particular tasks, and attempt to improve or redesign them (often through dialogue with other users).

This diverse list of actions and feelings highlights the complex nature of adoption as a process, and contrasts markedly with the widely cited ‘adopter categories’ (‘early adopter’, ‘laggard’ and so on) which have been extensively misapplied as explanatory variables. The empirical work reviewed in Section 5.1 suggests that the latter are stereotypical and value-laden; they fail to acknowledge the adopter as an actor who interacts purposively and creatively with the innovation; and they are rarely helpful in informing us of why adoption patterns are the way they are for particular innovations in particular circumstances.

On the basis of the empirical evidence set out in Chapter 5, we have included seven key aspects of adopters and the adoption process in our overall model.

- **General psychological antecedents**
  We identified a large literature from cognitive psychology on individual characteristics associated with propensity to adopt innovations in general (for example, personality traits such as tolerance of ambiguity, intellectual ability, motivation, values, learning style, and so on) to try out and use innovations in general. This evidence has been largely ignored by researchers studying the diffusion of innovations, and we did not cover it in this review because of the constraints of our own project. We have not therefore made any recommendations on general psychological antecedents, but we strongly recommend that a secondary research project be undertaken to link it with the findings presented here.
• **Context-specific psychological antecedents**
  An intended adopter who is motivated and capable (in terms of specific goals, specific skills and so on) to use a particular innovation is more likely to adopt it (strong direct evidence). If the innovation meets an identified need in the intended adopter, they are more likely to adopt it (strong indirect evidence).

• **Meaning**
  The meaning that the innovation holds for the intended adopter(s) has a powerful influence on the adoption decision (strong indirect and moderate direct evidence). The examples in Section 5.3 illustrate that it is often particularly instructive to explore the meaning of an innovation among non-adopters. If the meaning attached to the innovation by individual adopters is congruent with the meaning attached by top management, service users, and other stakeholders, successful implementation is more likely (moderate indirect evidence). The meaning attached to an innovation is generally not fixed but can be negotiated and reframed – for example, through discourse within the organisation or across inter-organisational networks (strong direct evidence). The success of initiatives to support such reframing of meaning has been variable, and is not easy to predict (limited evidence).

• **Nature of the adoption decision**
  The decision by an individual within an organisation to adopt a particular innovation is rarely independent of other decisions. It may be contingent (dependent on a decision made by someone else in the organisation); collective (the individual has a ‘vote’ but ultimately must follow the decision of a group); or authoritative (the individual is told whether to adopt or not). Authoritative decisions (for example, making adoption by individuals compulsory) increase the chance of adoption (moderate indirect evidence).

Adoption is a process rather than an event, with different concerns being dominant at different stages. The adoption process in individuals is generally presented as having five stages: awareness, persuasion, decision, implementation, and confirmation (see Chapter 5, Box 5.4). The Concerns-based Adoption Model (Section 5.2) suggests three key issues, which we have included in our model:

• **Concerns in pre-adoption stage**
  Important prerequisites for adoption are that the intended adopter is aware of the innovation; has sufficient information about what it does and how to use it; and is clear how the innovation would affect them personally, for example, in terms of costs (strong indirect evidence).
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- **Concerns during early use**
  Successful adoption of an innovation is more likely if the intended adopter has continuing access to information about what the innovation does, and to sufficient training and support on task issues, that is, about fitting the innovation in with daily work (strong indirect evidence).

- **Concerns in established users**
  Successful adoption of an innovation is more likely if adequate feedback is provided to the intended adopter on the consequences of the innovation (strong indirect evidence), and if the intended adopter has sufficient opportunity, autonomy and support to adapt and refine the innovation to improve its fitness for purpose (strong indirect evidence).

The notion of ‘attributes’ is a somewhat simplistic and misleading concept for complex service innovations, which in reality will not have clear boundaries within the system. The theoretical literature is divided on the detail but clear on one thing: adoption in organisations is a complex and often drawn-out process that should not be thought of as a single event.

- **Fuzzy boundaries**
  Adoption (or, more accurately, assimilation – see Glossary for discussion of this distinction) of complex innovations in organisations often requires major changes in existing structures, systems and ways of working (strong direct evidence). Complex innovations in service delivery and organisation can be conceptualised as having a ‘hard core’ (the irreducible elements of the innovation itself) and a ‘soft periphery’ (the organisational structures and systems that are required for the full implementation of the innovation – see Figure 5.4).

- **The process of adoption in organisations**
  While one large, high-quality study demonstrated an organisational parallel to the ‘stages’ of individual adoption, comprising knowledge–awareness, evaluation–choice, and adoption–implementation (see Box 5.6), the empirical evidence was generally more consistent with an organic and often rather messy model of assimilation in which the organisation moved back and forth between initiation, development, and implementation, punctuated variously by shocks, setbacks and surprises (strong indirect and moderate direct evidence).

**Communication and influence (Chapter 6)**

As described in Section 6.1, while mass media and other impersonal channels may create awareness of an innovation, interpersonal influence through social networks (these are described in Section 6.1 as ‘the pattern of friendship, advice, communication and support which exists among members of a social system’) is the dominant mechanism for promoting adoption of innovations. Most types of communication and influence can be thought of as lying on a continuum between pure diffusion (in which the spread of innovations is unplanned, informal, decentralised and largely horizontal or peer-mediated) and active dissemination (in which the spread of innovation is planned, formal, centralised and occurs through vertical hierarchies). On the basis of the
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evidence reviewed in Chapter 6, we have identified a number of key aspects of communication and influence for our overall model.

• **Network structure**
  
  Adoption of innovations by individuals is powerfully influenced by the structure and quality of their social networks (strong indirect and moderate direct evidence). Different groups have different types of social networks (doctors, for example, tend to operate in informal, horizontal networks while nurses more often have formal, vertical networks; moderate direct evidence). Different social networks have different utilities for different types of influence (for example, horizontal networks are more effective for spreading peer influence and supporting the construction and reframing of meaning; vertical networks are more effective for cascading codified information and passing on authoritative decisions; moderate indirect evidence and limited direct evidence).

• **Homophily**
  
  Adoption of innovations by individuals is more likely if they are homophilous – that is, similar in terms of socioeconomic, educational, professional and cultural background – with current users of the innovation (strong direct evidence).

• **Opinion leaders**
  
  Certain individuals have particular influence on the beliefs and actions of their colleagues (strong direct evidence). (Here, the distinction between opinion leaders and early adopters should be carefully noted: opinion leaders are usually not the initial enthusiasts behind an innovation, but generally lie in the ‘late majority’ of adopters.) Expert opinion leaders influence through their authority and status; peer opinion leaders influence by virtue of representativeness and credibility (moderate direct evidence). Opinion leaders can have either positive (in the eyes of those trying to achieve change) or negative influence; ‘negative’ opinion leaders sometimes need do little more than show indifference to inhibit spread of the innovation among their peers (moderate indirect and limited direct evidence).

  Interventions aimed at harnessing the social influence of peer opinion leaders are more effective when such individuals are homophilous with intended adopters (strong indirect and moderate direct evidence). In relation to the behaviour of doctors, such interventions have generally had an impact that was positive in direction but small in magnitude (moderate direct evidence). If a project is insufficiently appealing (for example, in terms of clarity of goals, organisation, and resources) it will not attract the support of key opinion leaders (strong indirect and moderate direct evidence).

  Failure to identify the true opinion leaders and, in particular, failure to distinguish between monomorphic opinion leaders (only influential for a particular innovation) and polymorphic opinion leaders (influential across a wide range of innovations) may limit the success of intervention strategies (strong indirect evidence).
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- **Champions**
  Adoption of an innovation by individuals in an organisation is more likely if there exist key individuals who have good personal relationships within their social networks and are willing to back the innovation (strong indirect and moderate direct evidence). Key champion roles for organisational innovations include:
  - the organisational maverick, who provides the innovators with autonomy from the rules, procedures and systems of the organisation so they can establish creative solutions to existing problems
  - the transformational leader, who harnesses support from other members of the organisation
  - the organisational buffer, who creates a loose monitoring system to ensure that innovators make proper use of organisational resources, while still allowing them to act creatively
  - the network facilitator, who defends and develops cross-functional coalitions within the organisation (moderate indirect evidence).

See Section 6.3 for various alternative taxonomies.

There is remarkably little direct empirical evidence on how to identify, and systematically harness the energy of, organisational champions.

- **Boundary spanners**
  An organisation is more likely to adopt an innovation if individuals can be identified who have significant social ties both within and outside the organisation, and who are able and willing to link the organisation to the outside world in relation to this particular innovation. As will be explained in Section 6.4, wide external ties are known as *cosmopolitanism* in the social network literature. Such individuals play a pivotal role in capturing the ideas that will become organisational innovations (strong indirect and moderate direct evidence). Organisations that promote and support the development and execution of boundary-spanning roles are more likely to become aware of, and assimilate, innovations quickly (moderate indirect evidence).
• **Formal dissemination programmes**

In situations where a planned dissemination programme is used for the innovation, this will be more effective if programme organisers:

- take full account of potential adopters’ needs and perspectives (with particular attention to the balance of costs and benefits for them)
- tailor different strategies to the different demographic, structural and cultural features of different subgroups
- use a message with appropriate style, imagery, metaphors and so on
- identify and utilise appropriate communication channels
- incorporate rigorous evaluation and monitoring against defined goals and milestones

(strong direct evidence).

**The inner context (Chapter 7)**

Different organisations provide widely differing contexts for innovations, and a number of features of organisations (both structural and ‘cultural’) have been shown to influence the likelihood that an innovation will be successfully assimilated.

• **Structural determinants of innovativeness**

An organisation will assimilate innovations more readily if:

- it is large (organisational size is almost certainly a proxy for other determinants including slack resources and functional differentiation)
- it is mature
- it is functionally differentiated (that is, divided into semi-autonomous departments and units)
- it is specialised (as Section 7.1 explains, some of the organisation and management literature uses the term ‘complexity’, which generally refers to a composite measure of the degree of specialisation, functional differentiation and professional knowledge)
- it has slack resources available to be channelled into new projects
- it has decentralised decision-making structures

(strong indirect and moderate direct evidence).

In general, these determinants are significantly, positively and consistently associated with organisational innovativeness, but together they account for only a small proportion of the variation between comparable organisations. There is little empirical evidence to support the efficacy of interventions to change organisational structure towards these preferred characteristics, except that establishing semi-autonomous multi-disciplinary project teams is independently associated with successful implementation of an innovation (moderate indirect evidence).

The construction, interpretation, distribution and utilisation of knowledge within the organisation is also a crucial determinant of innovativeness. The ability to absorb new knowledge depends critically on what knowledge the organisation already has – and how this is used and exchanged among its members.
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• Absorptive capacity for new knowledge
An organisation that is able systematically to identify, capture, interpret, share, re-frame, and re-codify new knowledge, to link it with its own existing knowledge base, and to put it to appropriate use, will be better able to assimilate innovations – especially those that include technologies (strong indirect and moderate direct evidence). Prerequisites for absorptive capacity include the organisation’s existing knowledge and skills base (especially its store of tacit, uncodifiable knowledge) and pre-existing related technologies; a ‘learning organisation’ culture (explicit values and goals that support the capturing and sharing of knowledge); and proactive leadership directed towards enabling the sharing of knowledge both internally within the organisation and externally via networking and collaboration (strong indirect and moderate direct evidence).

The knowledge that underpins the adoption, dissemination and implementation of an innovation (such as a complex technology) within an organisation is not objective or given. Rather, it is socially constructed, frequently contested, and must be continually negotiated between members of the organisation or system. Strong, diverse and ‘organic’ (that is, flexible, adaptable and locally grown) intra-organisational networks (especially opportunities for interprofessional teamwork, and the involvement of clinicians in management networks and vice versa) assist this process and facilitate the development of shared meanings and values in relation to the innovation (moderate direct evidence). Similarly, strong links to external networks by both clinicians and senior management enhance the overall innovativeness of the organisation (moderate direct evidence).

• Receptive context for change
An organisation that has the general features associated with receptivity to change will be better able to assimilate innovations. These features include strong leadership, clear strategic vision, good managerial relations, visionary staff in key positions, a climate conducive to experimentation and risk-taking, and effective monitoring and feedback systems that are able to capture and process high-quality data (strong indirect and moderate direct evidence).

The term ‘receptive context for change’ also includes some elements of absorptive capacity, the learning organisation culture, and environmental pressures (see Section 7.7), but we have presented these in the previous paragraph and below for clarity.
An organisation may be amenable to innovation in general but not ready or willing to assimilate a particular innovation. (GP fundholding in the UK was a good example of this – see Section 10.4.) As shown in Figure 10.1, formal consideration of the innovation allows the organisation to move (or perhaps choose not to move) to a specific state of system readiness for that innovation. The elements of system readiness (discussed in Chapter 7, and also in Chapter 9 in relation to implementation and sustainability) are listed below.

- **Tension for change**
  If staff in the organisation perceive that the present situation is intolerable, a potential innovation is more likely to be implemented successfully (strong direct evidence).

- **Innovation–system fit**
  An innovation that fits with the existing values, norms, strategies, goals, skill mix, supporting technologies and ways of working of the organisation is more likely to be assimilated and implemented successfully (strong indirect and moderate direct evidence).

- **Assessment of implications**
  If the implications of the innovation (including its knock-on effects) are fully assessed, anticipated and catered for, the innovation is more likely to be assimilated. In particular, job changes should be few and clear, appropriate training and support should be given, and relevant documentation and augmentation (such as a helpdesk) provided for technologies (strong indirect and moderate direct evidence).

- **Support and advocacy**
  If supporters of the innovation outnumber, and are more strategically placed, than opponents, it is more likely to be assimilated and successfully implemented (strong indirect and moderate direct evidence) – see also ‘Champions’, under ‘Communication and influence’, above.

- **Dedicated time and resources**
  If the innovation has a ‘budget line’ and if resource allocation is both adequate and recurrent, it is more likely to be assimilated (strong indirect and moderate direct evidence).

- **Capacity to evaluate the innovation**
  If the organisation has tight systems and appropriate skills in place to monitor and evaluate the impact of the innovation, that innovation is more likely to be assimilated and sustained (strong indirect and moderate direct evidence). In particular, measures must be in place to capture and respond to the different consequences of the innovation:
    - those that are intended and predicted
    - those that are unintended and predicted
    - those that are unintended and unpredicted (‘knock-on’).
  Rapid, tight feedback enhances the organisation’s ability to respond to the impact of these consequences (strong direct evidence).
The outer context (Chapter 8)

The decision by an organisation to adopt an innovation, and the success of its efforts to implement and sustain it, depend on ideas and information gleaned from outside – on what other organisations are perceived to be doing ('bandwagons' affect organisations in the same way that fashions affect individuals), and on the mutual sense-making that occurs between organisations in relation to the innovation.

• **Informal inter-organisational network**
  A key influence on an organisation’s adoption decision is whether a threshold proportion of comparable (homophilous) organisations have done so or plan to do so (strong direct evidence). A ‘cosmopolitan’ organisation (one that is externally well networked with others) will be more amenable to this influence (strong indirect and moderate direct evidence). Inter-organisational networks will only promote adoption of a new innovation once this is generally perceived as ‘the norm’; until that time, networks can also serve to ‘warn organisations off’ innovations that have no perceived advantages (strong indirect evidence).

• **Intentional spread strategies**
  Initiatives to promote the sharing of ideas and the construction of knowledge through formal networking initiatives (such as quality improvement collaboratives) are sometimes but not always effective (moderate direct evidence). Such initiatives are often expensive and the gains from them difficult to measure; current evidence on their cost-effectiveness is limited. Key success factors from health care quality improvement collaboratives include:
  - the nature of the topic chosen for improvement (comparable to attributes of the innovation discussed in the points listed under ‘Innovation’, above)
  - the capacity and motivation of participating teams, in particular their leadership and team dynamics
  - the motivation and receptivity to change of the organisations they represent
  - the quality of facilitation – in particular the provision of opportunities to learn from others in informal space
  - the quality of support provided to teams during the implementation phase

  (moderate direct evidence).

The adoption decision, and the success of attempts at implementation, are widely perceived to depend on a host of external political, economic and ideological factors.
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- **Wider environment**
  The evidence base for the impact of environmental variables on organisational innovativeness in the health care sector is sparse and heterogeneous, with each group of researchers exploring somewhat different aspects of the ‘environment’ or ‘changes in the environment’. The overall impact of environmental uncertainty appears to be positive in direction but small in magnitude (moderate direct evidence), and there may be small positive effects from inter-organisational competition and higher socioeconomic status of patients/clients (limited evidence).

  The timing of the arrival of new ideas in relation to policymaking cycles is critical. Policies (potential solutions to problems) can be thought of as floating in a ‘primeval soup’ of potential initiatives, waiting to be selected and implemented.

- **Political directives**
  External mandates (political ‘must-dos’) increase the predisposition (that is, the motivation), but not the capacity, of an organisation to adopt an innovation (moderate direct evidence).

- **Policymaking streams**
  An innovation that is presented as the solution to a policymaking problem must be both technically feasible and congruent with prevailing values (moderate indirect and limited direct evidence). It must arrive at the right stage in the local and/or national policymaking cycle (strong direct evidence).

**Implementation and sustainability (Chapter 9)**

The evidence on implementation and sustainability was particularly complex and difficult to disentangle from that on change management and organisational development in general. Success in implementing and sustaining an innovation in service delivery and organisation depends on many of the factors already covered above in relation to the initial adoption decision and the early stages of assimilation. The notion of specific ‘system readiness’ for the innovation, a prerequisite for implementation, has been addressed under ‘The inner context’ above (the last six points). In addition to readiness before the innovation is adopted, additional elements are specifically associated with its successful implementation and routinisation (the defining feature of sustainability).

- **Staff involvement and commitment**
  Early and widespread involvement of staff at all levels and, in particular, top management support and advocacy of the implementation process enhance the success of implementation (strong indirect and moderate direct evidence). See also ‘Champions’, under ‘Communication and influence’, above, for a description of the different types of organisational champions.
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- **Human resources**
  Successful implementation of an innovation in an organisation depends on the motivation, capacity and competence of individual practitioners (strong direct evidence). Appropriate training enhances the chance of effective implementation and of sustainability (moderate indirect and limited direct evidence).

- **Organisational structure**
  Structures and processes that support devolved decision making in the organisation (for example, strategic decision making devolved to departments, operational decision making devolved to teams on the ground) will enhance the success of implementation and the chances of sustainability (moderate indirect evidence).

- **Intra-organisational networks**
  Effective communication across internal structural (for example, departmental) boundaries within the organisation enhances the success of implementation and the chances of sustainability (moderate direct evidence). An explicitly narrative approach to intra-organisational networking – that is, the purposive construction of a shared and emergent organisational story – can serve as a powerful cue to action (limited direct evidence).

- **Extra-organisational networks**
  The greater the complexity of the implementation needed for a particular innovation, the greater the significance of the inter-organisational network to implementation success (moderate indirect evidence).

**Linkage between components of the model**

As explained in the main results chapters, there is some empirical evidence (and there are also robust theoretical arguments) for building strong links between different parts of the system depicted in Figure 10.1. Specific success factors included in our model (which are addressed in Chapter 9) are as follows.

- **Linkage at development stage**
  If the innovation is formally developed (for example, in a research centre), it is more likely to be widely and successfully adopted if the developers or their agents are linked with potential users at the development stage in order to capture and incorporate the user perspective (moderate indirect evidence). Such linkage should aim not merely for ‘specification’ but for a shared and organic (developing, adaptive) understanding of the meaning and value of the innovation-in-use, and should also work towards shared language for describing the innovation and its impact.

- **Role of the change agency**
  If a formal change agency is involved with the dissemination and implementation of an innovation, the nature and quality of any linkage relationship between it and the intended adopter organisations will influence the likelihood of adoption and the success of implementation. In particular, human relations should be positive and supportive; the two systems should share a common language, meanings and value systems;
there should be sharing of tools and resources in both directions; the
cchange agency should enable and facilitate external networking and
collaboration between organisations; and there should be joint evaluation
of the consequences of innovations (strong indirect and limited direct
evidence).

To this end, the change agency should possess the necessary capacity,
commitment, technical capability, communication skills and project
management skills to help organisations with operational aspects of
assimilation (strong indirect and moderate direct evidence). This is
particularly important in relation to innovations with a major technical
element (such as new computer hardware/software), in which the
innovation should routinely be disseminated as an augmented product with
tools and resources, technical help, and so on (moderate direct
evidence).

• **External change agents**
  Change agents employed by external agencies will be more effective if
  they are:
  – selected for their homophily and credibility with the potential users of
    the innovation
  – trained and supported to develop strong interpersonal relationships with
    potential users and to explore and empathise with the user's
    perspective
  – encouraged to communicate the user's needs and perspective to the
    developers of the innovation
  – able to empower the user to make independent evaluative decisions
    about the innovation
  (strong indirect and moderate direct evidence).

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**Developing and testing a unifying conceptual model**

A simplified version of the conceptual model derived from the evidence
summarised above is shown in Figure ES.1 below; the full annotated model
(which includes additional detail of the key determinants of successful
diffusion, dissemination, and sustainability) is shown in Chapter 10, Figure
10.1.
The case studies we selected for analysis were:

1. integrated care pathways
2. GP fundholding
3. telemedicine
4. the electronic health record in the UK.

Integrated care pathways (ICPs) (‘the steady success story’, Section 10.2) are an example of an innovation that has shown some – but not overwhelming – success. This innovation has high relative advantage and potentially reduces the complexity of a service; it is trialable and its results are observable. It has been adopted widely but has certainly not reached niche saturation. Furthermore, many poor-quality ICPs are in circulation, and organisations may ‘re-invent the wheel’ because they are unaware of existing models that could be adapted. All this highlights the relative absence of interprofessional collaboration on ICPs, and suggests that were such collaborations to be developed and strengthened, further spread and greater sustainability might be achieved.

GP fundholding (‘the clash’, Section 10.3) is an excellent example of an innovation whose relative advantage was perceived very differently by different players, which proved incompatible with certain value systems, for which some potential adopters had a good existing knowledge and skill base.
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(for example, in accounting) while others did not, and whose knock-on consequences were difficult to isolate or measure. It is also a good example of a centrally driven innovation that rose and fell with the prevailing political climate. The lack of a formal pilot phase or rigorous evaluation programme means that this historical example will always remain controversial.

Telemedicine (‘the maverick initiative’, Section 10.4) tends to be introduced by individual enthusiasts rather than organisation-wide, and hence raises particular issues around sustainability. Innovators who introduce telemedicine projects (often on a research grant or short-term project funding) generally lack the skills or interest to ‘mainstream’ the initiative within his or her organisation. Costs have traditionally been high and technical ease of use low. But several factors have recently come together to swing the risk–benefit equation much more in telemedicine’s favour – user-friendly technology, a fall in price–performance ratio, and better linkage between IT companies and clients during software development and implementation. Telemedicine is thus entering an interesting phase, and it is possible that its fortunes thus far (relatively poor spread and low sustainability) may at some stage be reversed.

The electronic health record in the UK (‘the big roll-out’, Section 10.5) has a strong external mandate for its roll-out in the UK. According to our model, this will create predisposition in user organisations but will not in itself increase their capacity to deliver. The very high complexity of the innovation (which requires simultaneous adoption across multiple organisations and sectors) and its low ease of use will conspire against adoption, especially since its relative advantage is not unanimously accepted.

On the basis of these case studies, we believe that the model provides a helpful conceptual framework for considering the spread and sustainability of the innovations in the first three (historical) case studies and for constructing hypotheses about the likely success of the final example – a controversial contemporary innovation that is in the early stages of dissemination and implementation. However, we emphasise that our model has yet to be tested prospectively and we make no firm claims for its predictive value at this stage.

Applying the model in a service context

As will be explained in Section 11.2, because of the highly contextual and contingent nature of the process of spread and sustainability, it was not possible for us to make formulaic, universally applicable recommendations for practice and policy. Indeed, we strongly caution against any approach that seeks to produce such recommendations. Rather, we recommend a structured, two-stage framework to guide context-dependent reflection and action in the service and policymaking environment. In the first stage, the components of the model shown in Figure ES.1 above (attributes of the innovation, characteristics of intended adopters, potential agents of informal social influence, characteristics of the organisation, characteristics of the environment, nature of dissemination programme, nature of implementation...
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programme) should be considered against the empirical evidence base presented in the report.

In the second stage, we recommend a more pragmatic approach in which the potential interaction between these variables is considered in relation to a specific local context and setting, perhaps using the realistic evaluation framework that will be discussed in Section 11.3. We have modified the realist framework specifically for the context-sensitive evaluation of innovations in health service delivery and organisation (see Appendix 2, Box A2.7).

Recommendations for further research

Future research into spread and sustainability of innovations (which will be addressed in detail in Section 11.3) can be divided into research that focuses on the separate components of the model and research that takes a ‘whole-systems’ approach and focuses on the interaction between components. The main gap in the research literature on innovations is an understanding of how they arise, especially since this process is largely decentralised, informal and hidden from official scrutiny. An additional key question is how such innovations are re-invented as they diffuse within and between organisations.

In relation to the adoption process, transferable lessons might be gleaned from a secondary study of the cognitive psychology literature on the ability and tendency of individuals to adopt particular innovations in particular circumstances; and also from a study of the social psychology literature on the impact of group and organisational categorisations and identifications on the way individuals interpret and make sense of innovations. While ‘intervention trials’ of opinion leadership seem to be of limited value, we believe that further in-depth qualitative research into the nature of social influence and of the operation of different social networks in different professional and other groups in the health services would be useful. We also recommend additional qualitative studies into the different roles of champions, boundary spanners and change agents in different contexts.

At the organisational level, we recommend additional research into the challenge of how organisations might create and sustain an absorptive capacity for new knowledge and how they might achieve what are now established as the key components of a receptive context for change. An additional important research question is: What steps must be taken by organisations when moving towards a stage of ‘readiness’ (that is, with all players on board and with protected time and funding), and how might this overall process be supported and enhanced?

Research at the inter-organisational level might fruitfully explore the process of informal inter-organisational networking and more formal inter-organisational collaboration, with an emphasis on the role of the change agency (and how this might be enhanced). An explicit study of the process and effectiveness of inter-organisational knowledge transfer activities through boundary spanners (such as the appointment, training and support of knowledge workers) might
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provide generalisable lessons for organisations seeking to develop their capacity in this area.

A consistent theme in high-quality overviews and commentaries on the spread and sustainability of innovations is that empirical research has generally been restricted to a single level of analysis (individual or team or organisational or interorganisational); has implicitly or explicitly assumed simple causal relationships between variables; has failed to address important interactions between different levels (for example, how different organisational settings moderate individual behaviour and decision making) and between both measured and unmeasured variables within these levels; and has failed to take due account of contingent and contextual issues. A growing methodological literature in both organisational studies and health promotion (two traditions that are particularly focused on implementation and sustainability) criticises previous research for being too ‘interventional’ (conceptualised in an experimental paradigm) and insufficiently cognisant of context. These critics call for more research that is properly immersed in the practical, contextual, whole-systems world rather than the artificial and controlled world of the experimenter.

As depicted in Box 11.1, a whole-systems approach to implementation research would be:

• **theory-driven** – it should explore an explicit hypothecated link between the determinants of a particular problem, the specific mechanism of the programme, and expected changes in the original situation

• **process- rather than 'package'-oriented** – it should eschew questions of the general format ‘Does programme X work?’ in favour of those framed as ‘What features account for the success of programme X in this context and the failure of a comparable programme in a different context?’

• **participatory** – it would engage practitioners as partners in the research process

• **collaborative and co-ordinated** – it should aim to prioritise and study key research questions across multiple programmes in a variety of contexts

• **addressed using common definitions, measures and tools** to enable valid comparisons across studies

• **multidisciplinary and multi-method** with a primary emphasis on interpretive approaches

• **meticulously detailed** so as to document the unique aspects of different programmes and their respective contexts to allow future research teams to interpret idiosyncratic findings and test rival hypotheses about mechanisms

• **ecological** – it should recognise the critical reciprocal interaction between the programme and the wider setting in which it takes place.

There are many potential approaches to whole-systems research. We identified two as particularly promising for researching innovation in health service delivery and organisation.
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The first is participatory action research, which focuses on change and improvement; explicitly and proactively involves participants in the research process; is educational for all involved; looks at questions that arise from practice; involves a cyclical process of collecting, feeding back, and reflecting on data; and is a process that generates knowledge. We specifically recommend further research that uses this approach. The second approach which we specifically recommend is the realistic evaluation (and the linked realist synthesis) approach developed by Pawson and others, which will be discussed further in Section 11.3. Briefly, the realist approach addresses the innovation–context interaction and asks ‘what works, for whom, and under what circumstances?’. When evaluating any particular programme, a list of open-ended questions (known as the ‘Would it work here?’ framework, which we have adapted and reproduced in Box A2.7 in Appendix 2) are asked about the innovation, the organisation, the people, the resources, and so on, in order to tease out and illuminate the mechanisms of success and/or failure. When comparing two or more comparable programmes, each dimension of the programme is compared in relation to contextual factors using a general question format: ‘What is the desirability and/or feasibility of changing practice, procedures and context of system B (in which the programme was successful) to match those of system A (in which it was less successful)?’.

In order to produce meaningful comparisons from a realist perspective, future research studies must follow the criteria for whole-systems research set out in the list above. In particular, these studies must aim for a detailed, multidimensional picture of the experience of implementing the programme, and (therefore) must prospectively set out to capture high-quality data on a range of standardised process measures. We believe that a first step towards addressing the remaining unanswered questions in spread and sustainability is to develop, adapt and disseminate the ‘Would it work here?’ framework and encourage research teams to align with its recommendations.
Chapter 1  Introduction

Key points

1 This systematic review into the spread and sustainability of innovations in health service delivery and organisation was commissioned in late 2002 by the UK NHS Service Delivery and Organisation Programme as part of a programme of research aimed at informing the modernisation of the UK National Health Service. It should be interpreted with this policy context in mind.

2 We have defined innovation in service delivery and organisation as a novel set of behaviours, routines and ways of working, which are directed at improving health outcomes, administrative efficiency, cost-effectiveness, or the user experience, and which are implemented by means of planned and co-ordinated action.

3 The mechanisms by which innovations spread include both diffusion (a passive phenomenon of adoption by individuals and organisations) and dissemination (the active attempt to influence the rate and success of adoption).

4 Sustainability of organisational innovations can be thought of as the point at which new ways of working become the norm and the underlying systems and ways of working become transformed in support. Whereas the diffusion and adoption of innovations has been widely researched at both an individual and an organisational level, sustainability is a relatively under-researched area.

5 The work for this report, which entailed exploring and organising a complex and diverse body of literature, raised important questions about the methodology of systematic review, which is discussed in the next chapter.

1.1 Background and policy context

The UK National Health Service is one of the largest public sector bureaucracies in the world. Delivering a NHS fit for the 21st century is a major political priority. A detailed vision and a strategy to achieve this were set out in the 2001 White Paper, The NHS Plan (Department of Health, 2001). A key element of the strategy was the establishment of a new statutory body, the NHS Modernisation Agency, charged with driving through a range of organisational and cultural reforms. In the words of its Chief Executive, David Fillingham:

*The NHS has embarked upon a decade of improvement. Over the next ten years the delivery of care will be transformed as The NHS Plan is implemented. Care will be designed around the needs of patients and their carers. Diagnosis and treatment that previously took weeks or months will be completed in days or even hours. The NHS Modernisation Agency has been created to help local staff across the service make these radical and sustainable changes.*

(NHS Modernisation Agency web site, accessed November 2003)
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At the time of writing, the Modernisation Agency is currently working with more than 3000 local clinical teams as part of a series of 30 or so national programmes that have been established in accordance with The NHS Plan in priority areas for development such as primary care, cancer, heart disease and emergency care. Early results are encouraging, though outcomes vary between programmes and participating organisations (Robert et al., 2002, 2003; Bate and Robert, 2002; Ham et al., 2002). This systematic, programme-based approach focuses energy, expertise and resources, produces measurable improvements for specific groups of users, and can help to move organisations on more generally to higher levels of performance. But is this enough to achieve the change that is required, and is the underlying, and largely taken for granted, theory of change suited to the scale, pace and type of ’second-order’ shift that is required (Bate et al., 2004)? Initiatives such as the Booked Admissions Programme (Ham et al., 2002) show enormous potential – but how can they best be ‘rolled out’ so that the maximum numbers of patients and staff can benefit from them?

The wholesale reform of the structures, systems and ways of working in the NHS is clearly an ambitious task. Professor Don Berwick has described the work of the Modernisation Agency as:

… to my knowledge, the most ambitious concerted systematic improvement effort ever undertaken, anywhere, by any organisation of comparable size.

(Don Berwick, personal communication)

The sheer size and organisational complexity of the NHS mitigate against the rapid and consistent introduction of improvements in service delivery and organisation across the board. Furthermore, a particular service innovation (or, for that matter, a long-established traditional service) that is efficient and cost-effective in one part of the NHS may or may not be directly transferable to other parts.

Viewed from this central policymaking perspective, a key element of the modernisation agenda is to identify and define ‘potentially better practices’ (see below), extract the features that are critical to their success, adapt them to new contexts, support their implementation, and ensure that the improvements are sustained. The call for policy to be more ‘evidence based’ (Black, 2001; Martin and Sanderson, 1999) is a reasonable one, but the academic basis of these various tasks is complex and contested (Bate and Robert, 2003).

Against this background, the Modernisation Agency in 2001 established the Research into Practice team, which has an academic partnership with Leicester Business School at De Montfort University. The team’s brief was to undertake and commission work that would capture and share the learning gained through service improvement activities. They aimed to identify factors that influence the generation, dissemination and maintenance of better practices across the NHS, and to produce knowledge that can be put into practice, such as tools and models that would be of direct use to staff involved in NHS modernisation (NHS Modernisation Agency, 2002a).
The first report of the Research into Practice Team was based on a qualitative study conducted in early 2002, in which 39 clinical and managerial staff were asked in semi-structured interviews about their views on the factors influencing spread of best practice. The focus was on how to reduce scepticism and resistance to change (NHS Modernisation Agency, 2002b). Factors perceived to be associated with scepticism towards change were insufficient information about the change; viewing change as ‘top down’ and politically inspired initiative; the presence of other competing priorities; lack of clear relevance to the individual; doubt about the benefits; and threat to individual status and power.

Approaches suggested to overcome scepticism among staff included assessing particular individuals’ readiness to change and identifying and addressing individual barriers; finding examples of the required change that the individual could identify with; using data to support the request for change; and presenting feedback from service users that supported the change. Some respondents noted that scepticism to change can be healthy, and that former sceptics can become champions for particular changes once convinced of their value.

The next two reports from the Modernisation Agency’s Research into Practice Team addressed the spread and sustainability of new practices in two specific Modernisation Agency initiatives: the National Booked Admissions Programme and the Cancer Services Collaborative (NHS Modernisation Agency, 2002c, 2002d). In these studies, factors perceived to influence spread were: effective leadership; involvement and engagement of staff; multiprofessional team working; demonstrable benefits; availability of resources; organisational culture; competing agendas and priorities; and communication. Factors perceived to be associated with sustainability included: characteristics of the organisation; characteristics of the people involved; the nature of the change; reinforcing factors (such as evidence and feedback); coherence with the wider context; widespread involvement of all staff; and ownership of the change. An overview of the findings from these reports (NHS Modernisation Agency, 2003a) summarised the factors identified by interviewees as contributing to the successful spread and/or sustainability of service improvement (Box 1.1 below), which are consistent with the wider literature on organisational development and health services research.

(Note: A study that used very similar methodology to the Research into Practice team – semi-structured interviews to ascertain perceived critical success factors – was published very recently in relation to the sustainability of health promotion programmes (Evashwick and Ory, 2003). The researchers interviewed representatives from 20 prizewinning projects and obtained a similar list of themes to those set out in Box 1.1: quality and continuity of project leadership; engagement with stakeholders (including users); adequate continuing resources; innovation is a dominant service offered by that organisation; and clear outcome measures. This study also identified two organisational determinants not identified in the Modernisation Agency’s study: large size and long history. As we argue later in this report, however,
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surveying the impressions of project participants is a relatively weak design for addressing the critical determinants of organisational processes.)

The Modernisation Agency also commissioned a series of five rapid case studies of change projects in primary and secondary care. Around 40 (mainly telephone) interviews were conducted with NHS staff within the five case studies and members of the Modernisation Agency itself, over a three-month period (December 2002 to February 2003). The stated aim of the study was: ‘to assess how modernisation can be successfully introduced and developed in an organisation and to identify common themes that will help an organisation to mainstream modernisation’ (NHS Modernisation Agency, 2003b). The findings appeared to confirm many of the factors distilled from the series of Research into Practice reports, particularly leadership, recognition of the need for change, allocation of resources, teamwork, and workforce development.

Box 1.1 Factors perceived in interview surveys to be associated with successful spread and sustainability of organisational innovations (NHS Modernisation Agency, 2003a)

Positive organisational characteristics

- Informal atmosphere, non-hierarchical structure, participative rather than dictatorial management and lack of entrenched working practices
- Mature organisation with a history of successful change
- Adequate infrastructure and resources to support changes (e.g. IT systems)
- Readiness for change

Human dimensions

- Clear and credible leadership, providing support and ensuring continuing priority of service improvement
- Support and involvement of consultants
- Multidisciplinary teams working co-operatively (rather than competitively) with common goals and priorities
- The existence of influencers who will encourage spread, sustainability or both
- Specific roles and relationships can be key to successful service improvement (varying between organisations and programmes)
- Effective ‘modernisation’/’transformation’ teams who drive changes, help to integrate initiatives and provide guidance and support
# How to Spread Good Ideas

## Nature of the service improvement programme

- Staff interest and involvement is influenced by how the programme has been launched and marketed (as perceptions and understanding are affected)
- Demonstrating the benefits and advantages arising from the programme encourages both spread and sustainability (benefits to staff and their working practice as well as to patients)
- National programmes can bring incentives such as additional resources and support (facilitating spread)

## Process of change

- Coherence of national programmes with organisational needs and priorities
- Early engagement of all staff, especially clinicians
- Overcoming scepticism and resistance among key individuals, whether clinical, managerial or administrative
- Dedicated time for those involved to meet, plan, develop and undertake improvement activities
- Fast pace of implementation may increase spread but can prevent sustainability
- Phased implementation can aid spread (especially through ‘quick wins’), but ‘wave’/‘phase’ structure and funding can hamper sustainability

## Embedding new practice

- Sufficient time for new practice to become fully integrated as the ‘norm’
- Incorporating new practice into an organisation’s ‘core’ business and priorities, through business plans, objectives, job descriptions, policies and procedures helps sustain improvements
- Integration and coherence with other modernisation programmes and projects
- Sense of ‘ownership’ (important for sustainability) facilitated by staff involvement at all levels, all disciplines and in all stages of the change
- Programme regarded as priority for all involved and does not conflict with other priorities or interests

## Reinforcing the improvements: maintaining momentum

- Recognition of effort and achievements as well as encouragement and support contribute to sustaining improvements
- Evidence of effectiveness and benefits of programme sought and fed back to participants
- Continuing high priority of programme to senior management
- Barriers to sustainability identified and prevented (i.e. changes to organisation, external pressures, competing demands, short-term contracts or funding)
The Research into Practice reports and rapid case studies suggest that front-line clinicians and managers involved in the NHS reforms are aware of the principles of good management, and that they identify key factors such as organisational culture, leadership, staff involvement, and feedback as crucial to creating sustainable change. However, while the ideas and impressions listed above have a certain face validity, a survey of opinions is not the research design of choice for finding definitive answers to complex questions such as these. As the Modernisation Agency itself recognised, more detailed work was necessary. The intuitive responses of front-line staff, set out in Box 1.1, needed to be placed in a coherent theoretical framework, and the evidence base that would confirm or refute them needed to be systematically sought from the literature. With this task in mind, the Modernisation Agency requested that the review reported here be commissioned.

(Note: While we tried to bear in mind the policy context of our work, we did not make any conscious political concessions to our ‘client’. In other words, we took steps to ensure that our work was academically independent of the Modernisation Agency and that the analysis took account of, but remained critical of, prevailing ideologies. Nevertheless we are aware that no research study is ideologically neutral, and in accordance with standard practice in qualitative research, we have set out our own backgrounds and perspectives in Chapter 2.)

1.2 Scope of this research

The research study was intended to last nine months, including writing up. Funding was provided for approximately one full-time academic post and a part-time administrative/librarian post for this period. Within the constraints of our budget and timescale, we aimed to provide a comprehensive (but not encyclopaedic) summary of the literature that would describe, evaluate and summarise the relevant theoretical approaches and empirical research studies.

In particular, we sought to inform the work of the Modernisation Agency and The NHS Plan in relation to the spread and sustainability of organisational innovations and to make clear recommendations for practice, policy and further research in the UK public sector. We were interested in identifying what might be termed ‘critical success factors’ for the spread and sustainability of innovations in an organisational setting, though we knew from the outset that many if not all such factors would be highly context dependent.

We sought from the outset to contribute to the emerging scientific discourse on the methodology of systematic reviews of complex evidence (which, like this one, are often undertaken in a particular policy context and under resource and timing constraints) (Martin and Sanderson, 1999; Ferlie et al., 2001; Forbes and Griffiths, 2002; Gomm, 2000; Mays et al., 2001; Øvretveit et al., 2002; Paterson et al., 2001; Pawson and Tilley, 1997). As Table 1.1 illustrates, the wealth and breadth of relevant literature promised many important insights, but it also posed major practical problems for the systematic reviewer working to a tight budget and deadline. Our frustrations...
on a practical level reflected fundamental epistemological questions about the nature of knowledge and the implications for synthesising, summarising and prioritising complex, cross-disciplinary and disparate bodies of evidence. This aspect of the research is discussed further in Chapter 2.

1.3 Definitions

When reading this report, and the primary research on which it draws, it is important to bear in mind that there is not, nor will there ever be, a consensus on terminology. Different individuals, influenced by different professional, disciplinary and sociocultural traditions, use the same words in different contexts. We have found a wide variety of implicit and explicit definitions of the concepts in the title of this review (‘service delivery’, ‘organisation’, ‘innovation’, ‘diffusion’, ‘spread’, ‘sustainability’), and a similar range of meanings for other critical terms such as ‘adoption’, ‘communication’, ‘technology’, and ‘implementation’.

We recognise that linguistic meaning is highly context dependent, and do not seek to privilege the definitions that we ourselves have chosen. But for the purposes of preparing a systematic review, we felt an obligation to attempt to make a firm demarcation between what would be included and what would be excluded in each of the key terms in our research question. In practice, as the results chapters demonstrate, it proved impossible to hold to these definitions, since in practice different research teams used words in particular contexts. We found ourselves using judgement to interpret the work of different authors in the light of the definitions they used rather than strictly imposing ‘inclusion criteria’ based on our own, arbitrary definitions. Nevertheless, we set out below the linguistic ‘benchmarks’ against which we judged the relevance and validity of the empirical studies covered in this review, and in the results chapters we highlight where the definitions used by other researchers differ from these.

Innovation in service delivery and organisation

Rogers’ much-quoted definition of innovation (which we chose not to use in this review) is:

An innovation is an idea, practice, or object that is perceived as new by an individual or other unit of adoption. It matters little, so far as human behaviour is concerned, whether or not an idea is objectively new as measured by the lapse of time since its first use or discovery.

(Rogers, 1995: 11)

This definition is helpful when considering individual behaviour (for example, when a clinical guideline might be classified as an innovation by a doctor or nurse) but it is less useful at an organisational level (for example, when the same clinical guideline might be classified as an organisational innovation on a ward). Using this example, it is clear that the guideline only becomes an organisational innovation if it precipitates some kind of planned change in the structures and systems in the organisation. People in the organisation need to do more than perceive the guideline as new; they must do something – adopt
new roles, make different decisions, form new relationships, use new technology, develop new systems, and so on. And this begs the question of how innovation differs from any other kind of organisational change. (We made a strategic decision, incidentally, not to cover the literature on change management because of the constraints of this review).

Osbourne (1998) reviewed the organisational studies literature and found over 20 different definitions of innovation, from which he extracted four core characteristics:

1. Innovation represents newness
2. It is not the same thing as invention (the latter is concerned with the discovery of new ideas or approaches whereas innovation is concerned with their application)
3. It is both a process and an outcome
4. It involves discontinuous change.

Tushman and Anderson (2003) argue that discontinuity is the essential difference between innovation and incremental organisational development, while Van de Ven (1986) defines organisational innovation as the development and implementation of new ideas by people who over time engage in transactions with others within an institutional order. From a sociological perspective, innovations are novel (at least to the adopting community), making communication a necessary condition for adoption (Strang and Soule, 1998).

The link between innovation and implementation is particularly crucial to the modernisation agenda in the UK NHS. For this reason, Damanpour and Euan’s definition (1984) of organisational innovation is particularly pertinent to this review:

\[
\text{Innovation is the implementation of an internally generated or a borrowed idea – whether pertaining to a product, device, system, process, policy, program or service – that was new to the organisation at the time of adoption. ... Innovation is a practice, distinguished from invention by its readiness for mass consumption and from other practices by its novelty.}
\]

In their review of inter-organisational transfer of innovation, Goes and Park (1997:674) offer the following sector-specific definitions:

\[
[A \text{ health care innovation is}] \text{ a medical technology, structure, administrative system, or service that is relatively new to the overall industry and newly adopted by hospitals in a particular market area. ... } [S\text{ervice innovations are}] \text{ innovations that incorporate changes in the technology, design, or delivery of a particular service or bundle of services.}
\]

In a review based mainly in the manufacturing sector, Damanpour (1996) distinguished between ‘product’ and ‘process’ innovations – a distinction that is probably less clear (and less helpful) in the world of health service delivery where many innovations are a combination of product and process. Westphal et al. (1997) has pointed out that whereas the notion of a technological innovation is relatively straightforward, the definition of administrative innovation is more ambiguous. Administrative innovations can potentially include many different routines that can be combined in different ways, and
hence it is often more difficult to demarcate a discontinuous change. Ultimately, a degree of subjective judgement will often be required.

Added to this already complex taxonomy is Osbourne’s fourfold classification of social policy innovations, comprising developmental innovations (existing services to a particular user group are improved or enhanced); expansionary (existing services are offered to new user groups); evolutionary (new services are provided to existing users); and total (new services to new users) (Fraser et al., 2002). We have not used Osbourne’s taxonomy ourselves because the mainstream literature on health service innovations rarely draws on it, and we did not ourselves find it especially helpful in explaining the findings of the empirical studies presented in this paper.

The essential criterion for an innovation, that of newness, immediately excludes practices and programmes that are long established, even if they fulfil key quality criteria (such as effectiveness, efficiency, affordability and acceptability). It is a recurring protest in the National Health Service that ‘innovations’ imposed from outside are not necessarily better than existing practices and processes, and indeed that (usually by means of unintended consequences) they may represent a retrograde step.

Two additional concepts should therefore be considered here: ‘best practice’, defined by Zairi and Whymark (2000a: 160) as ‘a task, function of behaviour which, when carried out, produces above average results’; and ‘potentially better practices’, defined by Horbar et al. (2001) as practices that have been shown (or which are believed) to improve outcomes in one setting, and which can be selected, modified and applied in unique ways to fit a new situation, which takes account of the fact that ‘best practice’ in one setting is only potentially an improvement on existing practice when transferred elsewhere. Interestingly, in their study of potentially better practices, Horbar et al. made no attempt to verify whether the practices actually improved outcome – indeed, they comment that the critical impetus for quality improvement may be the process of pulling together to implement anything that improves or is perceived to improve outcome, not the practice itself.

Taking account of all the above, we constructed a new definition for the purposes of this review:

An innovation in health service delivery and organisation is a set of behaviours, routines and ways of working, along with any associated administrative technologies and systems, which are:

(a) perceived as new by a proportion of key stakeholders
(b) linked to the provision or support of health care
(c) discontinuous with previous practice
(d) directed at improving health outcomes, administrative efficiency, cost-effectiveness, or the user experience, and
(e) implemented by means of planned and co-ordinated action by individuals, teams or organisations.

Such innovations may or may not be associated with a new health technology.
This definition is by no means perfect, since it presupposes a rationalist view of innovation, in other words it implies that innovation is an event rather than a process and that the assimilation of innovations will be through planned and transformative rather than continuous and emergent change; hence, initiatives based on developmental and collaborative models would not be strictly included in this definition. The criterion ‘discontinuous with previous practice’ was not therefore applied in all cases, but we did use it to distinguish initiatives to spread new ways of working (included) from initiatives aimed at encouraging more widespread use of a practice that is generally seen as already ‘mainstream’ as an idea. To give a specific example, the meta-analysis by Stone et al. (2002) of ‘Interventions that increase use of adult immunisation and cancer screening services’ (emphasis added) is excluded under this criterion.

One final caveat in relation to organisational innovation is the very different meaning of the word ‘organisation’ in different contexts. The bulk of research into organisational innovation has been done in the commercial sector, and a high proportion of empirical studies centre on industrial manufacturing, software production and distribution, and marketing. In these contexts, the ‘organisation’ is generally a firm with something to sell and shareholders to answer to. Indeed, von Hippel (1988) defined innovation in terms of its potential ability to make firms more competitive, suggesting that ‘innovative behaviour is a strategic activity by which organisations gain and lose competitive advantage’. In the public service sector, of course, ‘organisation’ is a different and fuzzier concept in terms of both structure and process. (Take, for example, UK general practice – is the unit of analysis in organisational innovation the practice itself, the practice plus its attached staff (district nurses, for example), the primary care organisation, the health district, and so on?) The literature on spreading innovation is sparse by comparison. In preparing this review, we rejected a lot of material from the commercial and manufacturing sectors – but we have also included substantial elements of this literature, and the health service practitioner must judge how relevant particular findings are to their own context.
Adoption of innovations

Rogers (1995: 21) defines adoption (in relation to the individual) as ‘the decision to make full use of the innovation as the best course of action available’. Damanpour and Gopalakrishnan (1998), writing about the adoption of innovations in organisations, define it as:

... an organisation’s means to adapt to the environment, or to pre-empt a change in the environment, in order to increase or sustain its effectiveness or competitiveness. Managers may emphasise the rate or speed of adoption, or both, to close an actual or perceived performance gap.

Both these definitions imply that people and organisations choose rationally to adopt innovations because of some actual or perceived advantage. As we shall see, the adoption of advantageous innovations often fails to take place; likewise, adoption of disadvantageous innovations is sadly very common. We shall also see (in Chapter 5) that adoption (and non-adoption) are not always rational processes, nor is adoption a single decision.

Diffusion, dissemination and spread

These terms have similar meanings in common parlance, and are also used interchangeably by some researchers and policymakers. But it is generally agreed that there are subtle but important distinctions between them. We have accepted Rogers’ own definition (1995: 5) of diffusion: Diffusion is the process by which an innovation is communicated through certain channels over time among the members of a social system.

For Rogers, diffusion thus refers to the spread of abstract ideas and concepts, technical information, and actual practices within a social system, from a source to an adopter, typically via communication and influence. As with the chemical process from which the metaphor is taken, diffusion of ideas or practices is an essentially passive process whose key mechanism is imitation (‘let it happen’ rather than ‘make it happen’ – see Chapter 3, Figure 3.5).

Wejnert, a political scientist and author of one of the most comprehensive overviews of diffusion of innovation from a socio-political perspective, views the task of the diffusion researcher (2002: 297) as:

... identifying the factors that influence the spread of innovations across groups, communities, societies and countries ... an area of inquiry referred to formally as diffusion.

Dissemination, on the other hand, is a planned and active process intended to increase the rate and level of adoption above that which might have been achieved by diffusion alone (‘make it happen’ rather than ‘let it happen’ – see Figure 3.5). Mowatt and colleagues, who undertook a systematic literature review of the diffusion and implementation of health technologies, developed a standard definition of dissemination (1998: 669), which we have used in this review:

Dissemination is actively spreading a message to defined target groups.

Spread is not a term that is used extensively or consistently by scientists in the research traditions we reviewed. Indeed, despite using the term ‘spread’
as a search term, we found that only 30 sources out of over 1000 screened, 9
of which were written by the Modernisation Agency or its regular consultants,
used the term in the title or abstract, compared to 140 for diffusion and 42 for
dissemination. Berwick also rejects ‘spread’ as a concept, preferring the term
‘re-invention’, which is also used by Rogers (1995). Indeed, Berwick states
(2003: 1971) that the ‘word “spread” is a misnomer’. **Adler, an organisational
theorist, suggests that spread refers to the adoption of innovation by others,**
through whatever means (including passive diffusion and active dissemination).
Spread can refer to the transfer of ideas and practices between (inter-)
organisations or within (intra-) a single organisation (Adler et al., in press).

The Modernisation Agency’s own definition of spread (NHS Modernisation
Agency, 2003c) accords with that of Adler:

> Spread is the extent to which learning and change principles have been adopted
> in other parts of the organisation that could benefit from them. This includes not
> only those parts of the organisation that are the same as the original improvement
> site … but also spread to other parts of the service that have similar processes or
> face similar issues …. Spread means that the learning which takes place in any
> part of an organisation is actively shared and acted upon by all parts of the
> organisation. Improvement knowledge generated anywhere in the healthcare
> system becomes common knowledge and practice across the healthcare system.

In summary, we have used the term ‘spread’ sparingly in this report, choosing
instead to use terms with a more widely accepted meaning (‘diffusion’,
‘dissemination’ and ‘re-invention’).

**Sustainability**

Sustainability presupposes implementation (that is, an innovation cannot be
sustained unless it has first been implemented). Mowatt’s group defined
implementation in relation to health technologies (Mowatt et al., 1998: 669)
as:

> dissemination plus action to actively encourage the adoption recommendations
> contained in a message.

The term ‘sustainability’ is even less widely used in the diffusion of innovations
literature. We found it in only two of the 1000-plus sources screened for this
review (perhaps because the notion of adoption, at least in individuals, implies
some continuity of use). The Modernisation Agency’s working definition of
sustainability (NHS Modernisation Agency, 2003c) is:

> when new ways of working and improved outcomes become the norm.

They go on to clarify this:

> Not only have the process and outcome changed, but the thinking and attitudes
> behind them are fundamentally altered and the systems surrounding them are
> transformed in support. In other words it has become an integrated or mainstream
> way of working rather than something ‘added on’. As a result, when you look at
> the process or outcome one year from now or longer, you can see that at a
> minimum it has not reverted to the old way or old level of performance. Further, it
> has been able to withstand challenge and variation; it has evolved alongside
> other changes in the context, and perhaps has actually continued to improve over
time. … Sustainability means holding the gains and evolving as required,
> definitely not going back.
This definition is supported by the academic literature in the few places where the term is mentioned at all. Von Krogh and Roos (1995) emphasise the property of ‘resisting erosion’ – that is, a resilience against undermining forces that consolidates innovations and turns them into normal practice (the institutionalisation of change). Others have emphasised as the essence of sustainability the durability of the attributes that produced improvement (Coyne, 1986); and the notions of ‘routinisation’ – that is, the innovation becomes an ongoing element in the organisation’s activities and loses its distinct identity (Van de Ven, 1986; Edmondson et al., 2001; Grant, 2002).

There is a hint from some publications that the Modernisation Agency and certain writers in the wider literature see sustainability as an intrinsic feature of the innovation itself, whereas Rogers, who does not define sustainability and mentions it only in passing, himself implies (1995: 341) that sustainability is more a function of the receiving system than of the innovation itself although, as we discuss in Chapter 8, this is not a view that organisational theorists necessarily share.

A further issue complicating the concept of sustainability is the notion that inherent to the construct is resistance to further growth and development! If an innovation is sustained indefinately, the organisation must become resistant to further innovation in that area. In the words of Eveland (1986):

> If we aim our efforts at routinization, we are likely to damn ourselves with success. Organizations that carefully implement state-of-the-art computer systems tend to have a great deal of difficulty taking advantage of changing technology; they have too many ‘sunk costs’ in the old systems. It is well to remember that every old, outdated, ossified tool or practice in any organization was once an innovation that got ‘routinized’ all too well.

Eveland goes on to discuss the tension between rolling out good ideas to organisations and developing the capacity for change and innovation within organisations:

> To the extent that research creates new and better ways to manipulate individuals and organizations into adopting other people’s views of what is a ‘good thing’, it will contribute by contrast to a dissolution of social progress. I realize that this may be a difficult point to swallow for those who legitimately believe they have a ‘good thing’ other people really need – a group that includes most of the ‘true believers’ in technological and social innovation. On balance, however, we are all likely to be better off by encouraging the development of the capacity for effective and purposive internalized self-directed evolution and control than by relying on any ‘diffusion system’ to overcome the shortcomings of organizational and individual change processes.

Weick (1995) introduced the helpful concept of ‘irreversible action’ to denote the gains made from an innovation but also allows further development – the gains may be held or continue to be extended. Weick also introduced the notion that sustainability is a characteristic of the social system that exists within an organisation – that is, it is fundamentally a social phenomenon, incorporated in the binding commitments people make to each other in relation to (but extending beyond) the innovation itself. Hence, when the innovation achieves ‘sustainability’, the organisation has moved forward in terms of the social relationships that support both this and other innovations. Using this definition, sustainability has a very different – and more positive – meaning
from routinisation, which for some organisational theorists has the negative overtone of entrenchment (Zeitz et al., 1999). Indeed, there is some evidence that the successful assimilation and implementation of one innovation makes an organisation more rather than less receptive to the next one, because the innovation itself serves as a catalyst for developing organisational sense-making capacity (Greve and Taylor, 2000). However, relatively few empirical studies have used Weick’s definition, and most organisational research reviewed in this report takes a more conventional view of the term.

In summary, like the term ‘spread’, ‘sustainability’ is rarely used in the mainstream literature on diffusion of innovations, and furthermore, it is a contested theme in the contemporary discourse on innovation in organisations. For these reasons, we have tried in our review to capture the tension around the meaning of ‘sustainability’, and to apply that term in a flexible way that embraces the tension between routinisation of one innovation and receptivity to others.

1.4 Classical ‘diffusion of innovations’ theory – an outline

‘Diffusion of innovations’ is a term that means different things to different groups of scholars. Classical diffusion of innovations research, as set out by Everett Rogers (Rogers, 1995), is a body of knowledge built around empirical work which demonstrated a consistent pattern of adoption of new ideas over time by people in a social system. Its central tenet is that the adoption of new ideas by a population follows a predictable pattern. There is a slow initial (lag) phase, followed by an acceleration (take-off) in the number of people adopting in each time period, followed by a corresponding deceleration, and finally a tail as the last few individuals who are going to adopt finally do so (see Figure 1.1).

Underpinning diffusion theory is a simple law about the nature of growth in a closed system, observable across the biological sciences from cell division to epidemiology: one cell divides into two (or one person infects two others); two becomes four, and so on, doubling with each unit of time until a point of saturation is approached when each new convert has fewer potential converts to influence, after which the process slows and tails off. Mathematically, the point of diminishing growth (or spread) is the point where an exponential function becomes a logistic function.

Note: Enthusiasts for the mathematical small print are encouraged to see Henrich’s excellent article (Henrich, 2001), based on complex mathematical modelling, on why the r-shaped adoption curve supports the hypothesis that adoption occurs via a mimetic (copying) phenomenon between individuals rather than via the rational weighing up of costs and benefits by potential adopters. Henrich points out that a small proportion of adoption curves are in fact r-shaped rather than S-shaped, and discusses the underlying mechanisms for these oddities.

This diffusion pattern only occurs if the population is fixed and the influence of the innovation (for example the value attached to it) stays constant over
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time. Hence if there is rapid population turnover, infusion of new people, loss of former members, or a change in the market (or other) value of the innovation, the curve will cease to be S-shaped (Green and Johnson, 1996).
Within a particular population, there may be several distinct subpopulations with different adopter characteristics. If these subpopulations were separated out, each would have its respective S-shaped diffusion curve with longer or shorter time and a greater or lesser proportion that ultimately adopt; the combined population will also show an S-shaped diffusion curve which is the sum of the curves of the subpopulations.

Different innovations introduced into different populations produce a cumulative adoption curve of the same basic shape as Figure 1.1, but with different slopes (rate of adoption) and intercept (proportion of people adopting), as shown in Figure 1.2. The explanatory challenge for diffusion of innovations theory is to account for the differences in slope and intercept of curves A, B and C – and (crucially) account for curve D (discontinuance), which is probably the commonest diffusion curve of all.
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Figure 1.2 S-curves for different innovations and/or populations

Key
- A = rapid and complete adoption by a population
- B = similar pattern following a lag phase
- C = slower adoption and incomplete coverage
- D = adoption followed by discontinuance

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While the simple law of natural growth is sufficient to describe the shape of the adoption curve, it does not tell us why some people adopt an innovation early while others do so much later – or why they never adopt it at all. Furthermore, as this report will show, classical diffusion of innovations theory takes little or no account of the complex process of adoption (or, strictly, assimilation) of innovations into the organisational context.

As Chapter 3 describes, a wide range of conceptual and theoretical models for the adoption, diffusion, dissemination, implementation and sustainability of innovations have been proposed and empirically tested in fields as diverse as sociology, anthropology, psychology, communication studies, economics, development studies, epidemiology, organisation and management, and complexity science. While we knew from the outset that the research literature crossed many disciplinary boundaries, we did not initially anticipate the wide diversity of theoretical perspectives and research designs adopted by different groups of scientists, nor that one of our central tasks would be to develop a preliminary taxonomy of the contribution, strengths and limitations of these different research traditions. The disciplinary origins of these traditions are summarised in Table 1.1.
## Table 1.1  Different conceptual models for the diffusion of innovations

<table>
<thead>
<tr>
<th>Primary discipline</th>
<th>Definition and scope</th>
<th>'Diffusion of innovations' explained in terms of:</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Anthropology</strong></td>
<td>The study of human cultures and how they have evolved and influenced each other</td>
<td>Changes in culture, values, and identities (includes organisational culture, professional culture, and so on).</td>
</tr>
<tr>
<td><strong>Communication studies</strong></td>
<td>The study of human communication, including both interpersonal and mass media</td>
<td>Structure and operation of communication channels and networks; interpersonal influence (e.g. impact of 'experts' vs. 'peers' on decision making)</td>
</tr>
<tr>
<td><strong>Economics and marketing</strong></td>
<td>The study of the production, distribution and consumption of goods and services</td>
<td>Affordability, profitability, discretionary income, market penetration, media advertising, supply and demand</td>
</tr>
<tr>
<td><strong>Education</strong></td>
<td>The study of teaching and learning – in particular, of practices that promote understanding, use and valuing of knowledge by individuals</td>
<td>Traditionally, transmission of knowledge from teacher to student; increasingly, learner motivation and active acquisition of knowledge</td>
</tr>
<tr>
<td><strong>Epidemiology (and clinical epidemiology)</strong></td>
<td>The study of the spread of diseases in populations (and the management of individual patients using population derived data)</td>
<td>Social contagion (c.f. spread of infectious disease)</td>
</tr>
<tr>
<td><strong>Geography</strong></td>
<td>The study of the earth and its life, including the spatial distribution of individuals and the impact of geographical and land structures on human behaviour</td>
<td>Impact of spatial proximity on rate of uptake of ideas</td>
</tr>
<tr>
<td><strong>Health promotion (draws on communication studies)</strong></td>
<td>The study of strategies and practices aimed at improving the health and well being of populations</td>
<td>'Reach' and 'uptake' of positive lifestyle choices in populations targeted by health promotion campaigns</td>
</tr>
<tr>
<td><strong>Knowledge utilisation</strong></td>
<td>The study of how individuals and teams acquire, construct, synthesise, share and apply knowledge</td>
<td>Transfer of knowledge – both explicit (formal and codified as in a guideline) and tacit (informal and embodied as in 'knowing the ropes')</td>
</tr>
<tr>
<td><strong>Political sciences</strong></td>
<td>The study of government structures and their function in developing and implementing policy</td>
<td>Impact of different political structures on the effectiveness of policymaking (includes 'modernisation' of urban bureaucracies, citizen involvement)</td>
</tr>
<tr>
<td><strong>Psychology</strong></td>
<td>The study of mind and behaviour. Factors that influence human beings to act, particularly cognitive and emotional influences</td>
<td>Motivation, incentives, rewards, emotional needs</td>
</tr>
<tr>
<td><strong>Sociology</strong></td>
<td>The study of human society and the relationships between its members, especially the influence of social structures and norms on behaviours and practices</td>
<td>Organisational, family and peer structures; group norms and values; in medical sociology, the norms, relationships and shared values that drive clinician behaviour (e.g. adoption of guidelines)</td>
</tr>
<tr>
<td><strong>Structural organisational studies</strong></td>
<td>The study of the structure of an organisation influences its function</td>
<td>Organisational attributes influencing 'innovativeness', e.g. size, slack resources, hierarchical vs. decentralised lines of management</td>
</tr>
<tr>
<td><strong>Technology transfer</strong></td>
<td>The study of the adoption, adaptation and use of technology, especially in a development context</td>
<td>Barriers to the uptake of more advanced technologies (e.g. labour saving machinery, computers)</td>
</tr>
</tbody>
</table>

Source: Rogers, 1995; Johnson and Green, 1996; Furnham, 1997
1.5 Structure of this report

Chapter 2 of this report sets out the methods we developed for searching, prioritising, analysing and synthesising the vast literature that was relevant to this review, and gives our search strategy and synthesis methods. Chapter 3 provides an overview of the many diverse research traditions, each with its own conceptual, theoretical, methodological and instrumental approach to the problem. We also briefly mention some other potentially relevant bodies of literature that were omitted because of resource limitations.

The results section, Chapters 4 to 9, considers evidence from all the main traditions outlined in Chapter 3. Each of the chapters in this section focuses on one key question:

- **Chapter 4 Innovations**: What features (attributes) of innovations influence the rate and extent of adoption?

- **Chapter 5 Adopters and adoption**: What is the nature of the adoption process – and why do some people adopt innovations more readily than others?

- **Chapter 6 Communication and influence**: What is the nature of the diffusion process, and in particular how does social influence promote the adoption of innovations?

- **Chapter 7 The inner context**: What elements of the inner (organisational) context influence the adoption and assimilation of innovations in organisations?

- **Chapter 8 The outer context**: What elements of the outer (environmental) context, including aspects of interorganisational communication, influence the adoption and assimilation of innovations in organisations?

- **Chapter 9 Implementation and sustainability**: What are the features of effective strategies for implementing innovations in health service delivery and organisation and ensuring that they are sustained until they reach genuine obsolescence?

The discussion section includes two chapters. Chapter 10 draws together the results of the empirical studies into a single model (which is not intended to be unifying or prescriptive) and describes four illustrative case studies of how the model can be used to explain (and to a limited extent predict) spread and sustainability of a particular innovation in a particular context. Chapter 11 discusses the overall messages of the report and provides recommendations for practice, policy and future research; it considers both the content of this review (spread and sustainability of innovations) and the process of undertaking synthesis of complex evidence.
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We have also included four appendices: Appendix 1 reproduces our data extraction sheet for primary studies; Appendix 2 shows our critical appraisal checklists for different research designs; Appendix 3 provides descriptive statistics on the included sources, and Appendix 4 lists the various empirical studies in tables. Finally, we have included a Glossary, which summarises the definitions of key terms used in this review.
Chapter 2  Method

Key points

1 The literature relevant to our research question was extremely diverse, complex, difficult to classify, and seemingly contradictory. It lacked a coherent theoretical framework. Because of this, our initial progress was slow and frustrating, and we found it impossible to apply the conventional formula for 'Cochrane'-style systematic review.

2 Drawing on Kuhn’s notion of scientific paradigms, we developed a new method (which we called meta-narrative mapping) for sorting and evaluating the 6000 sources identified in our exploratory searches. We took as our initial unit of analysis the unfolding story of a particular research tradition through time. We identified 11 such traditions from disciplines as disparate as rural sociology, clinical epidemiology and marketing. Each tradition had its own conceptual basis, theoretical model, ‘hierarchy of evidence’, and preferred methodological approaches.

3 By first separating out, and then drawing together, the different research traditions, we were able to build up a rich picture of this complex field of study and make sense of the seemingly conflicting evidence from the primary studies.

2.1 Outline of method

We began this review in late 2002, at a time when the literature on evidence synthesis had begun to recognise the major challenges associated with producing systematic reviews of complex fields of evidence (see Section 2.7) (Mays et al., 2001; Pawson, 2002a; Bero et al., 2003). There were already some well-established general principles, such as that:

- the review process should be multidisciplinary, exploratory, flexible, and reflective (Mays et al., 2001)
- the preferred approach to evidence should be broad and inclusive rather than narrow and dismissive, and bear in mind the audience for the report (Mays et al., 2001)
- researchers who use a formulaic, checklist-driven approach to evaluation and synthesis will produce findings of dubious validity (Popay et al., 1998).

Many sources implicitly or explicitly recommended making judicious use of interpretive skills and common sense, and being prepared to defend intuitive judgements. But the literature fell short of offering a formal method for pulling together studies undertaken by different groups of scientists who had formulated a particular problem in widely differing ways, asked comparable but not identical questions, and taken contrasting methodological approaches.

It became apparent early in this study that considerable preliminary work would be needed to ‘map’ the different aspects of the literature so that we could make sense of it. After considering a number of different methodological approaches to the synthesis of complex evidence (Martin and Sanderson, 1999; Ferlie et al., 2001; Forbes and Griffiths, 2002; Mays et al., 2001; Paterson et al., 2001; Popay et al., 1998; Barbour, 2001; Pawson, 2002b; Jensen and Allen, 1996; Campbell et al., 2003; Kearney, 2001; Øvretveit, 1998), we developed a four-phase process which we have called meta-
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narrative mapping, which is summarised in Box 2.1. The different phases, which overlapped considerably and fed iteratively into one another, are summarised in Figure 2.1. Each phase is described in detail below, and the justification of the method (including an explanation of its philosophical basis) is given in Section 2.7.

**Box 2.1 Phases of meta-narrative mapping technique for synthesis of complex evidence**

**Planning phase**
- Assemble a research team that is truly multidisciplinary and whose background encompasses the key research traditions relevant to the question
- Outline the initial research question in a broad, open-ended format
- Set a series of regular face-to-face review meetings including planned input from external peers drawn from academia and service

**Search phase**
- Include an early exploratory phase in which searching is led by intuition, informal networking and unstructured ‘browsing’; the goal here is to map divergence rather than reach consensus
- Search for ‘landmark’ papers in each research tradition using reference tracking and the evaluation criteria set out in Box 2.2
- Search for later empirical papers in particular traditions by hand searching key journals and forward tracking the citations of landmark papers

**Mapping phase**
Identify (separately for each research tradition):
- the key elements of the research paradigm (conceptual, theoretical, methodological, and instrumental)
- the key actors and events in the unfolding of the tradition (including what are seen as the main discoveries and how they came about)
- the prevailing language, imagery, metaphors and other literary devices used by scientists to ‘tell the story’ of their work

**Appraisal phase**
Using appropriate critical appraisal techniques:
- evaluate each primary study for its validity and relevance to the review question
- extract and collate the key results, grouping comparable studies together
**Synthesis phase**

By considering the commonalities and differences between different contributions:

- identify all the key dimensions of the problem that have been researched
- taking each dimension in turn, give a narrative account of the contribution (if any) made to it by each separate research tradition
- where there is genuine contestation between research traditions, treat this as higher-order data (see text for explanation)

**Recommendations phase**

Through reflection, multidisciplinary dialogue and consultation with the service client:

- consider the key overall messages from the research literature along with other relevant evidence (budget, policymaking cycle, competing or aligning priorities)
- distil and discuss recommendations for practice, policy and further research

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**Figure 2.1 Overlapping phases of the project**

Phase 1: Planning

Phase 2: Search (first exploratory, then systematic)

Phase 3: Mapping (unit of analysis = research tradition)

Phase 4: Appraisal (unit of analysis = primary study)

Phase 5: Synthesis (combine and compare findings from different traditions)

Phase 6: Developing recommendations
2.2 Planning phase

An important first step in this study, as with all reviews of complex evidence, was to assemble a multidisciplinary research team whose academic training and practical experience spanned all the main bodies of literature relevant to our question. Briefly, the team’s backgrounds are as follows:

- Trisha Greenhalgh – biomedicine, social and political sciences; systematic review
- Glen Robert – history and sociology
- Paul Bate – management and organisational anthropology
- Olympia Kyriakidou – psychology and organisational behaviour
- Fraser Macfarlane – natural sciences, management consultancy and health service management
- Richard Peacock – library science and informatics.

In the early exploratory phase of the project, we also employed two external consultants: Anna Donald (medicine and social policy) and Francis Maietta (project management).

In a conventional systematic review, the research question is set fairly firmly at the outset. But at the time of the initial planning meeting for this project, the research question proved surprisingly elusive. At that time, we were working with much fuzzier and contested definitions of key terms than those set out in Chapter 1, and this ambiguity made it almost impossible to focus the study or set tight inclusion criteria for primary sources. We initially had no clear idea where to look for the ‘good research studies’ – or even how to define a good study on this complex and seemingly chaotic topic area. In addition, it was evident that if we kept a very narrow focus to our study (for example, if we restricted our review to research undertaken in public sector health care), we would miss studies from non-health care sectors and/or from the private sector – which might well prove the best source of original ideas for the NHS SDO programme, since the best ‘new ideas’ are very often from initiatives unlike one’s own.

Given this background, we initially set ourselves two very broad research questions:

1. What bodies of knowledge and specific research traditions are relevant to the analysis of diffusion, dissemination and sustainability of innovations in health service delivery and organisation?

2. To what extent are the notions ‘diffusion’, ‘dissemination’ and ‘sustainability’ adequate for conceptualising and analysing the processes by which new practices are taken up and embedded into everyday practice in the context of health service delivery and organisation, and are there other conceptual or theoretical models in the literature which we should explore further?
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Note: In Question 1 we explicitly excluded the diffusion of health technologies such as new drugs or procedures from this review since it had been covered elsewhere Granados et al., 1997; (Grimshaw et al., 2001). However, in some areas, notably guideline development and implementation (discussed further in Chapter 3), there is a large area of overlap between the diffusion of the technology itself and the diffusion of new models of service delivery.

At an initial scoping meeting, we planned a number of project review meetings, including a presentation of our emerging methods to a group of external stakeholders one-third of the way through the nine-month project period.

2.3 Search phase

A vast literature was potentially relevant to our research question, and our initial search methods were highly exploratory (involving, for example, what might be called ‘systematic browsing’ in libraries, bookshops and on the internet). The early part of this phase was laborious and often disheartening, since we were initially a long way from focused and targeted searching (indeed, there were good methodological reasons not to focus too early on particular sources or databases). But once we had begun to find fruitful sources, we were able to use conventional tracking methods (for example, searching references of references, identification of key index terms) to locate further quality sources, after which this first stage became progressively easier.

As we had anticipated, the tacit knowledge and informal contacts we brought from our own professional and disciplinary backgrounds formed an important starting point for further exploration. We made a strategic decision to search some sources (especially the health services research and organisation and management literature) thoroughly, while drawing more selectively on sources that were likely to have a lower yield. Once we had identified key areas for further study, we used the methods outlined below to refine our searches.

Formal search methods

- Hand searching of 30 key journals (Appendix 3, Table A3.3)
- Electronic database searching, including index terms, free text, and named author (Appendix 3, Table A3.4)
- Reference scanning: we scanned the reference lists of all the papers which we ranked as ‘essential to include’
- Citation tracking: we used electronic search methods to forward-track the 20 papers published more than three years previously which we had classified as both centrally relevant and methodologically outstanding, thereby identifying papers in
mainstream journals that had subsequently cited those seminal papers (Appendix 3, Table A3.5); pilot searches demonstrated that citation tracking of papers less than three years old produced low yields.

**Informal methods**

- Our existing knowledge and resources
- Our personal contacts and networks (direct and via e-mail lists) within and beyond our own disciplines
- Serendipitous discovery (for example, finding a relevant paper for this review when looking for something else).

Electronic searches were undertaken by an experienced librarian (RP) in close liaison with the core research team. He refined electronic search strings iteratively in response to emerging data. The search string was modified for different databases to take account of different index terms (for example, in the educational databases there was an index term ‘educational innovation’).

The final search string for the Medline database (OVID database) was:

1. exp. Diffusion of innovation (MESH)
2. diffusion of innovation$
3. 1 or 2
4. service delivery
5. service organi#ation (# = wildcard to cover z or s)
6. SDO
7. exp. *Delivery of health care (MESH)
8. 4 or 5 or 6 or 7
9. sustainab$
10. spread
11. 9 or 10
12. 3 and 8
13. 3 and 11
14. 12 or 13

An earlier, less specific search had yielded several thousand articles, many of which could not be confidently rejected on title and abstract alone (see ‘first sift’ criteria on data extraction sheet in Appendix 1). The string shown above is, however, a somewhat idealised version of the searches we actually made, which included additional exploratory searches in an attempt to capture additional sources. For example, when we identified a good paper by a particular author, we returned to the appropriate database and searched for that author by name. We have a bank of saved search strings for the different stages of the search and for different databases covered; these can be supplied on request.

Our initial searches were limited by theoretical and organisational models (that is, we restricted the search to studies that had developed and tested models
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for disseminating, implementing and routinising innovations). However, this limiting concept was removed from later searches – both because we found very few models and because the models we found did not address our research question.

The contribution from different sources to this report is summarised in Figure 2.2.

Figure 2.2 Contribution of different sources to final report

Having browsed a total of 6000 abstracts, we pulled just over 1000 full-text papers (including book chapters, monographs, dissertations and so on), of which around 25 per cent were empirical studies and 70 per cent were editorials, opinion articles and non-systematic reviews. We rejected papers that were clearly irrelevant or superficial on abstract alone, and for pragmatic reasons we also rejected all titles whose full-text paper was not available in languages spoken fluently by the authors (English, French, German or Greek). Furthermore, because of the resource constraints of this review, we did not pull primary studies if a high-quality systematic review or meta-analysis had included them, unless they were centrally relevant to our own research question.
As explained in the previous section, the wide range of research traditions, professional perspectives, and environmental contexts represented in these sources precluded the use of a highly prescriptive list of inclusion criteria. We used a simple, semi-structured checklist (Box 2.2 below) to guide our academic judgement and exclude sources that were unlikely to add value to our own review.

**Box 2.2 Initial inclusion criteria for theoretical papers and reviews**

- Is the paper part of a recognised research tradition – that is, does it draw critically and comprehensively upon an existing body of knowledge and attempt to further that body of knowledge?
- Does the paper make an original and scholarly contribution to research into the diffusion, dissemination or implementation of innovations?
- If more than three years old, has the paper subsequently been cited as a seminal contribution by respected researchers in that tradition?

The checklist in Box 2.2 was specifically designed to capture multiple perspectives on the problem. Rather than applying a strict criterion-based framework to all theoretical sources, we judged them according to how they were received by their academic peers within a particular research tradition. This approach is discussed further in Section 2.7. It allowed approximately 70 per cent of our full-text theoretical papers to be rejected, mainly on the grounds of lack of originality. A quarter of the papers in this category were checked by two different raters, giving an inter-rater reliability of 91 per cent, with differences resolved by discussion. Note, however, that this level of consistency does not necessarily reflect a high degree of accuracy in sorting the papers; it could also be explained by two raters coming at an unfamiliar literature with similar observer biases. In a small pilot study on 25 papers, addition of a third rater did not alter the final judgements reached by the first two.

We used a similarly open-ended checklist to exclude empirical papers we had pulled from our ‘first sift’ search but which were unlikely to add value to this review (Box 2.3). These questions allowed us to exclude around 50 per cent of the full-text empirical papers, with an inter-rater reliability of 92 per cent.
Box 2.3 Preliminary inclusion criteria for primary research papers

- **Relevance**
  Is the paper about (or otherwise relevant to) the diffusion, spread or sustainability of innovations in service delivery or organisation?

- **Depth**
  Does the paper go beyond superficial description or commentary – that is, is it a broadly competent attempt at research, enquiry, investigation or study?

- **Utility**
  Will the paper offer added value for our client, given the policy context and priorities of our own research?

The taxonomy of studies that contributed to our final report is shown in Table A3.2 in Appendix 3.

### 2.4 Mapping phase

It proved a major challenge to classify the vast number of books and papers accumulated for this review and extract the key information from them under topic headings. One problem was that different groups of scientists used different terminology (and, confusingly, sometimes used the same terminology to refer to different concepts). A major methodological breakthrough occurred when we decided to undertake a preliminary mapping exercise to group together studies whose authors were likely to be looking at the problem in the same way, attending the same conferences, reading the same journals, and otherwise influencing each other’s work and perspective.

The goal of this mapping phase, therefore, was to gain an overall picture of the historical and theoretical context of the various research traditions that had explored the diffusion, dissemination and implementation of innovations. In this phase, drawing on Kuhn’s seminal work on research paradigms (Kuhn, 1962 – see Section 2.7), we took our unit of analysis as the research tradition, which we defined as:

*a coherent theoretical discourse and a linked body of empirical research in which successive studies are influenced by preceding inquiries.*

We adapted this definition from Rogers who, himself drawing on Kuhn, defined a research tradition (1995: 38) as:

*a series of investigations on a similar topic in which successive studies are influenced by preceding inquiries.*
We approached each research tradition with five questions in mind:

1. What are the parameters of this tradition – that is, its scope, its historical roots, its key concepts and assumptions, and its theoretical basis?

2. What research questions (in what priority) have scientists in this tradition asked about the topic area? What methods and instruments have they used to answer those questions, and by what criteria has ‘methodological quality’ of primary studies generally been judged? (With regard to priority, since the number of questions in a review of complex evidence may be almost infinite, a pragmatic decision may well have to be made about which ones to omit within the constraints of the project.)

3. What are the main empirical findings of relevance from the ‘quality’ literature in this research tradition?

4. How has the tradition unfolded over time (that is, in what way have the findings of earlier studies led to refinements in theory and/or influenced the design and direction of later empirical work)?

5. What are the strengths and limitations of this tradition, and in the light of these, what is its likely overall contribution to the body of knowledge on this topic area?

We used this method for the sources we had classified as ‘theoretical papers’, and also for the discussion sections of primary research papers. All theoretical sources were considered by at least two of the research team and discrepancies resolved by discussion. While there were many instances when we disagreed on the detailed interpretation of a theoretical paper, there were no instances when we remained in disagreement over the fundamental theoretical perspective of a particular author. Similarly, we sometimes had high levels of disagreement on the exact classification of a paper (for example, whether it counted as ‘knowledge utilisation’ or ‘health services research’), but we attributed this to the fuzzy nature of the taxonomy and not to fundamental differences in how we had interpreted the meaning of the paper. A striking finding, discussed in several places in the results chapters, was the atheoretical basis of so many papers.

We identified 11 traditions (some overlapping) that were of central relevance to the focus of this report:

1. rural sociology
2. medical sociology
3. communication studies
4. marketing and economics
5. development studies
6. health promotion (including social marketing)
7. evidence-based medicine and guideline implementation
8. ‘classical’ organisation studies
9. knowledge-based organisational studies
10 narrative organisational studies
11 complexity theory as applied to organisational change.

As descriptions of these traditions in Chapter 3 will illustrate, the unfolding of the conceptual, theoretical and empirical basis of research on diffusion and/or dissemination and/or sustainability of innovations in any particular tradition can be presented as a historical story (meta-narrative) in terms of where a particular group of scientists was (or is) ‘coming from’. The results of the mapping phase formed an important background to our review, most significantly because they crucially informed our own understanding of the primary literature and the structuring of our empirical results.

2.5 Appraisal phase

It was reassuring that scientists in widely differing traditions used very similar quality criteria to evaluate studies of comparable designs. For example, a survey of organisational attributes in the management literature (Tornatsky and Klein, 1982) would be judged by those within that tradition by similar methodological criteria to those applied by other psychologists when judging a survey of consumer views in psychology (Rosenthal, 1984) – namely, appropriateness of sampling frame, validity of questionnaire items, completeness of response, and so on. (We do not know if this will be an invariable finding in other comparable reviews, but if that were shown to be the case it would be evidence for the robustness of this method.) However, different groups of scientists were widely divided on whether a particular research design was appropriate at all. For example, while all traditions whose methodological toolkit included the survey classified this as a potentially high-quality research tool, those traditions whose toolkit did not include surveys were often dismissive of any work based on this method, regardless of the research question being considered!

These discrepancies are discussed further from a philosophical perspective in Section 2.7. From the more prosaic perspective of appraising the primary studies, we accepted as a valid research design any study that was seen as such by the experts within a particular tradition, and dismissed as non-valid any study that those scientists would be unable to defend in front of their own peers.

We evaluated experimental research designs (randomised controlled trials, non-randomised controlled trials), and quasi-experimental designs (interrupted time series) using modified versions of the quality criteria developed by the Cochrane Effective Practice and Organisation of Care Group for interventions in service delivery and organisation (Boxes A2.1 and A2.2 respectively in Appendix 2). As set out in Appendix 2, the main modifications made were as follows.

- We did not make firm quantitative cut-offs for such variables as completeness of follow-up. This was because we had so few relevant controlled trials that we felt we should include mention of as many as possible; hence we opted to present their details descriptively to allow readers to interpret the evidence in the light of any limitations.
We included several additional questions, indicated with an asterisk in Boxes A2.1 to A2.7.

Most primary studies of diffusion were attribution studies – that is, studies that asked, 'What perceived attributes [in terms of relative advantage, compatibility, etc.] of innovation X influence its adoption by adopter group Y?' Also included in this category were studies of organisational innovativeness – that is, studies that looked at the characteristics of organisations with high (and low) levels of adoption of new ideas and practices. For such studies, we used the criteria developed by Tornatsky and Klein (1982), the only researchers to have undertaken a formal meta-analysis in this area (Box A3.3 in Appendix 3). Many questionnaire surveys were in fact retrospective attribution studies (that is, respondents were asked to rate aspects of an innovation that had led to adoption or non-adoption); these were assessed (and, where appropriate, rejected) using the Tornatsky and Klein criteria. For other questionnaire surveys, we used new criteria developed independently (Boynton and Greenhalgh, in press) (Box A3.4). We evaluated qualitative research studies, such as interviews, using Mays and Pope's checklist (Mays and Pope, 2000) (Box A3.5).

For in-depth case studies and other complex, process-focused qualitative designs, we drew on three checklists (Popay et al., 1998; Mays and Pope, 2000; Blaxter, 1996), which have previously been discussed and compared by Mays et al. (2001). We extracted the most relevant questions from this list for our own review, added some additional specific questions (for example, about the nature of the innovation), and (following a pilot phase) inserted one or two additional questions (for example, about funding source). Our final list of questions for case studies is shown in Box A3.6 in Appendix 3.

For comparative studies that had attempted to compare two or more process evaluations asking the question of the general format, 'Was programme A (tested in setting X) more successful than programme B (tested in setting Y)?', we adapted the questions developed by Pawson and Tilley (1997) for realistic evaluation and adapted by Gomm (2000) in the 'Would it work here?' framework. Our questions are listed in Box A3.7 in Appendix 3.

Finally, for action research initiatives, we modified slightly the list of quality criteria developed by Waterman and colleagues in their systematic review of the action research literature (Waterman et al., 2001). Our questions are listed in Box A3.8 in Appendix 3.

Having applied these criteria, we often discovered that no studies remained for inclusion in a particular topic review! In such instances we broadened our inclusion criteria (most usually, by including high-quality studies from outside the health service field, and occasionally from beyond the service sector; and sometimes by including – with caveats – studies that we had classified as methodologically doubtful).

Having completed the appropriate checklist, we asked a summary question, 'Does the paper meet the established criteria for methodological quality that would be used by a competent peer reviewer in the appropriate research tradition?' Using this question, we classified papers as either 'outstanding',...
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‘some limitations’ or ‘many important limitations’; we also rated their relevance as ‘essential to include’; ‘relevant but not essential’ or ‘marginal relevance’. Our inter-rater reliability for this task was 94 per cent for quality and 95 per cent for relevance. We flagged studies ranked as ‘outstanding and essential to include’, plus meta-analyses ranked as ‘some limitations and essential to include’ for citation tracking (see Section 2.3). We rejected almost all studies ranked as ‘many important limitations’ (although three studies from this group were included for reasons set out in the relevant section of the results – briefly, we judged the parts of the paper that we drew upon as methodologically adequate even though the paper as a whole was ranked as poor). Otherwise, we considered all papers marked ‘relevant’ for inclusion in the report.

Three members of the research team (TG, GR and OK) completed detailed data extraction sheets (based on Boxes A3.1 to A3.7 in Appendix 3) for the primary research papers on our final list, each concentrating mainly on a particular research tradition. We presented and discussed ‘critical examples’ from different research fields in face-to-face meetings and by e-mail. Three-quarters of all empirical studies were independently assessed by a second researcher (we initially selected a random one-in-three sample but we also frequently used our judgement to seek a ‘second opinion’ when necessary).

2.6 Synthesis phase

The goal of this phase was to draw together, contextualise and interpret the findings from the separate research traditions with a view to building a rich picture of the field of enquiry. We sought to describe and compare, rather than attempt to draw together within a single conceptual framework, the different streams in the relevant literature. The synthesis phase was characterised by four key questions:

1. What is the range of research questions that different groups of scientists have asked about diffusion, dissemination and sustainability of innovations? Can these questions be meaningfully grouped and classified across traditions?

2. What are the commonalities of research findings across traditions, and where the empirical findings from different traditions are conflicting, to what extent can discrepancies be explained?

3. Given the ‘rich picture’ of the topic area achieved from these multiple perspectives, what are the overall key findings and implications for practice and policy?

4. What are the main gaps in the evidence on this topic and where should further primary research be directed?

As anticipated, we found that different groups of researchers had asked similar but not identical questions and used similar but not identical designs and methods, so a high level of abstraction of results was generally not possible. In most cases, we used simple description and tables of disaggregated data – a technique that has become known as ‘narrative summary’ (Dixon-Woods et al., in press) – to build up a rich picture of the topic area from multiple
perspectives and to capture and describe, rather than ‘average out’ the heterogeneity between studies. Specifically, we did not undertake additional meta-analyses of either experimental or non-experimental data, nor did we attempt to make any other statistical generalisations. This descriptive approach is strongly favoured by Egger et al. (1998), who warn of the dangers of spurious precision if statistical generalisations are made inappropriately on heterogeneous observational studies.

We took the overall question of diffusion, dissemination, implementation and sustainability of innovations, and broke it down into six themes that were more or less meaningful across the different traditions. These were:

- innovations
- adoption
- communication and influence, including the dissemination process
- the inner (organisational) context
- the outer (environmental) context
- the implementation process.

These themes are discussed in Chapters 4 to 9 respectively. We grouped within each topic heading all the different questions and approaches adopted by different groups of researchers, and set out the different methods used by each of these. We described the findings from the different traditions and commented on how the different groups appeared to have interpreted their findings. Thus, for example, under the broad theme of ‘communication and influence’ we considered specific topics such as ‘peer influence’, ‘opinion leaders’, ‘champions’, ‘boundary spanners’ and so on from a range of perspectives.

As a crucial part of the synthesis phase, we compared and contrasted the different research traditions in terms of the questions they asked about a particular topic; the research designs they selected; the criteria they used to distinguish ‘quality’ studies; and their interpretation of their findings. The goal of this stage was to find epistemological (and indeed pragmatic and realistic) explanations that could illuminate and challenge the differences in the findings and recommendations made by researchers from widely differing traditions on a supposedly common topic area. In this way, the many contradictions we were finding in our sources could be turned into data and analysed systematically – using similar principles to those applied to the analysis of contradictions and ‘disconfirming cases’ in qualitative research (Denzin and Lincoln, 1994) – thus allowing us to go beyond concluding statements such as ‘the findings of primary studies were contradictory’ or that ‘more research is needed’.

We present a summary of the overall evidence base for different subtopics covered in this report in the Executive Summary. Because of the highly complex (and in some cases, contested) nature of the evidence, we did not use a stringent and categorical system for grading it. Rather, we provided a brief descriptive commentary for each statement, which is based on a modified version of the World Health Organisation Health Evidence Network criteria for evaluating public health research. In this system, presented in Box 2.4, the
division of evidence into ‘strong’, ‘moderate’, ‘limited’ and ‘none’, and the notion of ‘high’ and ‘low’ quality is from the WHO classification; the qualifiers ‘highly appropriate’ and ‘less appropriate’ for study design and ‘direct’ and ‘indirect’ for the study source are our own. The descriptors given in Box 2.4 should not be viewed as strictly hierarchical – for example, moderate direct evidence may in some situations be more persuasive than strong indirect evidence.

**Box 2.4 Descriptive grading system for strength of evidence (developed by modifying the WHO HEN criteria for public health research cited in Øvretveit (2003))**

- **Strong direct evidence** – consistent findings in two or more empirical studies of appropriate design and high scientific quality undertaken in health service organisations
- **Strong indirect evidence** – consistent findings in two or more empirical studies of appropriate design and high scientific quality but not from health service organisations
- **Moderate direct evidence** – consistent findings in two or more empirical studies of less appropriate design and/or of acceptable scientific quality undertaken in health service organisations
- **Moderate indirect evidence** – consistent findings in two or more empirical studies of less appropriate design and/or of acceptable scientific quality but not from health service organisations
- **Limited evidence** – only one study of appropriate design and acceptable available, or inconsistent findings in several studies
- **No evidence** – no relevant study of acceptable scientific quality available

The recommendations in Chapter 11 were developed through discussion within the team, as well as formal consultation with stakeholders from the service sector.
2.7 Justification of method

The technique of meta-narrative mapping builds on the work of the philosopher of science Thomas Kuhn, whose theory about how science progresses (Kuhn, 1962) was based on three core concepts:

1. ‘normal science’ – the notion that most science, most of the time, is conducted according to a set of rules and standards which are considered self-evident by those working in a particular field, but which are not universally accepted.

2. paradigms, which he defined as ‘models from which spring particular coherent traditions of scientific research’, with four key dimensions – conceptual (what are considered the important objects of study and, hence, what counts as a legitimate problem to be solved by science), theoretical (how the objects of study are considered to relate to one another and to the world), methodological (the accepted ways in which problems might be investigated), and instrumental (the accepted tools and instruments to be used by scientists).

3. the notion of scientific revolution, which occurs when a critical mass of scientists adopts a new paradigm, and old theories and models are accordingly dismissed as ‘unscientific’.

Kuhn’s most radical and enduring proposition is the notion that a scientific paradigm is a necessary (though arbitrary) meaning-system without which scientific endeavours cannot be focused. He emphasised that the progress of any scientific paradigm in any field follows a very predictable pattern – from pre-paradigmatic (exploratory) through paradigmatic (rule following, puzzle solving and incremental theory building – the phase in which most conventional scientific careers are built) to post-paradigmatic (emerging unease with prevailing concepts, explanatory models, methods or instruments).

The term ‘meta-narrative’ was introduced by Jean-Francois Lyotard to indicate the grand cosmological and ideological lens through which a group of people views the world. Lyotard’s meta-narratives included Judao-Christianity, Marxism, feminism, modernist-rationalist science and psychoanalysis (Lyotard, 1984). We ourselves use the term in a slightly more prosaic sense to depict the overarching ’storyline’ of a research tradition: where did it come from and why; what is its core business; and where is it headed?

Our own work on meta-narrative mapping drew centrally on the Kuhnian notion of the research tradition and its historical progression from pre-paradigmatic through to post-paradigmatic phases, and on his axiom that any body of science can only be understood through its own paradigmatic lens. In the laborious fieldwork phase of this study, we had to prepare data extraction sheets for hundreds of primary studies as well as sifting through overviews and commentaries. The more papers we read, the more confusing the field appeared. Developing an initial taxonomy by research tradition (rather than, as we had previously attempted, by topic area, research question, or study design) enabled us to make sense of the vast and apparently incoherent pile of papers.
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As set out in the previous sections in this chapter, we developed a systematic method for identifying and following the development of the different research traditions. This method made explicit use of both informal and intuitive exploration and formal search and appraisal techniques based on hand searching, electronic tracking, and structured checklists. We then used an established synthesis method (narrative summary) to demonstrate how the different traditions contributed to the overall ‘rich picture’ of a defined topic area, and to compare and contrast their findings in the light of their different conceptual, theoretical and methodological bases. In this way, we were able to extract meaning from what appeared to be ‘conflicting’ theoretical perspectives and primary studies.

In some ways, our approach was comparable to that of Paterson et al. (2001) on meta-theory, but their approach, as the name implies, is designed to compare different theoretical approaches to the same question (for example, they give an example of a particular question through a ‘Marxist’ interpretive lens and the same question through a ‘feminist’ lens), whereas our own approach does not privilege the theory over other aspects of the research tradition, and it places critical importance on the dynamic unfolding of the tradition (including the theory) over time.

The choice of narrative summary as a synthesis method, in preference to the various more focused (and in some ways more sophisticated) methods listed in Table 2.1, was predicated on the diversity and complexity of the field. Arguably, all the synthesis methods in Table 2.1 are ‘within-paradigm’ methods (that is, they require a set of studies that share a conceptual and theoretical basis, make more or less the same assumptions, and use similar methods of investigation and data analysis); narrative synthesis is an ‘across-paradigm’ method that allows differences in these various parameters to be highlighted, described and explored, thereby producing higher-order data.
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## Table 2.1 Synthesis methods for different types of research question

<table>
<thead>
<tr>
<th>Research question type</th>
<th>Preferred research design</th>
<th>Preferred synthesis method</th>
</tr>
</thead>
<tbody>
<tr>
<td>Does intervention X produce predefined outcome Y (and how large is the effect)?</td>
<td>Randomised controlled trial (RCT)</td>
<td>‘Cochrane’-style systematic review of RCTs with meta-analysis if appropriate (Clarke and Oxman, 2003)</td>
</tr>
<tr>
<td>Do attributes A, B, C etc. account for event D?</td>
<td>Prospective or concurrent attribution study</td>
<td>Correlational meta-analysis (see, for example, Tornatsky and Klein (1982))</td>
</tr>
<tr>
<td>What are the beliefs, perceptions, experiences etc. of group G?</td>
<td>Qualitative methods (semi-structured interview, focus group, observation, etc.)</td>
<td>Several potential methods including grounded theory (Kearney, 2001), meta-ethnography (Campbell et al., 2003), meta-synthesis (Jensen and Allen, 1996), and meta-study (Paterson et al., 2003) – see Dixon-Woods et al. (in press) for discussion of relative merits of each in particular situations</td>
</tr>
<tr>
<td>What is the nature of process P and is it transferable to context Q?</td>
<td>In-depth case study, usually with mixed methods (Gomm et al., 2000; Yin, 1994)</td>
<td>Realist synthesis (Pawson, 2002a)</td>
</tr>
<tr>
<td>What research has been done into complex field F?</td>
<td>Wide range of different designs</td>
<td>Combined qualitative and quantitative synthesis methods (for example, using qualitative methods to develop prior probabilities for Bayesian studies) (Dixon-Woods et al., in press) or Narrative summary incorporating meta-narrative mapping of key research traditions (as illustrated in this report) (Dixon-Woods et al., in press)</td>
</tr>
</tbody>
</table>

*Tornatsky and Klein, who published their landmark meta-analysis on diffusion of organisational innovations in 1982, acknowledged that, at the time, the science of meta-analysis of non-experimental data was in its infancy. For a more up-to-date review of such approaches see the Cochrane Reviewers’ Handbook (Clarke and Oxman, 2003).*
Chapter 3  Research traditions

Key points

1  This chapter gives a brief historical overview of eleven key research traditions relevant to this review, which overlap with one another but which are based at least partly on incommensurable conceptual models and theoretical frameworks from a wealth of primary disciplines as summarised in Table 1.1, Chapter 1.

2  Classical diffusion research has roots in sociology, anthropology, physical geography and education. Early US studies in farmers (Section 3.2) and medical practitioners (Section 3.3) led independently to the finding that the adoption curve is S-shaped; that interpersonal influence is critical on the adoption decision; and that some individuals (opinion leaders) are more influential than others. Similar findings were demonstrated using different empirical methods in communication studies (Section 3.4) in relation to the spread of media stories, and in marketing (Section 3.5) in relation to consumer behaviour.

3  As discussed in Section 3.6, these early research traditions were all characterised by a pro-individual, pro-innovation bias and took little account of the wider context (historical, political, ideological, organisational) in which adoption decisions were made, or of the unintended consequences of innovation.

4  One early tradition to challenge these biases was development studies (Section 3.7), which exposed the imperialist assumption that underdevelopment is due to an 'innovation gap' that can be made good by the transfer of the right technologies and ways of working from the West. An alternative model sees development as a participatory process of social change by an informed, active and empowered community.

5  The history of disseminating health promotion messages (Section 3.8) mirrors this shift in ideology. Early campaigns were couched in terms of a knowledge gap and targeted using techniques borrowed from marketing; they largely ignored the social and political causes of particular behaviours and lifestyle choices. More contemporary approaches to health promotion are aimed at community development and long-term social change.

6  An important research tradition in health care innovation is evidence-based medicine and the related study of guideline dissemination and implementation (Section 3.9). These traditions have firm roots in epidemiology and – at least until recently – adopted a highly rationalist, experimentalist and behaviourist approach. Efforts to disseminate innovations (such as guidelines) were evaluated by means of randomised controlled trials with little systematic attention to either process or context.

7  The study of how organisations adopt (or assimilate) innovations has been addressed in several research traditions including classical organisational studies (Section 3.10), which initially considered the association of different structural features (such as size or centralisation) on organisational innovativeness. More recent traditions within organisational studies have focused more on the process of innovation, the culture, climate and leadership of the firm, and the interorganisational fads and fashions.

8  The knowledge utilisation tradition (Section 3.11) takes the view that organisational innovation is centrally to do with the construction and transmission of knowledge within and between firms. Key concepts include the distinction between explicit (codifiable, easily transmitted) and tacit (embedded, situational, 'sticky') knowledge; the importance of social interaction in the construction and transmission of knowledge; and the notions of sense making (linking new knowledge meaningfully with existing mental schemas) and absorptive capacity (the knowledge-creating capability that is needed for new knowledge to make sense).
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9 Narrative research traditions (Section 3.12), which seek to understand specific phenomena in terms of unique human purpose and meaning (rather than in terms of scientific causality), use the story both as a research tool and as the vehicle for driving innovation and change. Stories are humanising, sense making, creative and adaptive. They embrace complexity, celebrate initiative and provide a moral mandate for the organisational rule-breaker. Hence, they are potentially both subversive and innovative.

10 Complexity theory (Section 3.13) is beginning to influence a new tradition of organisational research in health care. Complex systems are characterised by multiple independent parts, dynamic relationships, patterns (but not predictability) of behaviour, adaptiveness, and emergence. In complex emergent situations, the approach to innovation (like any change) must focus on relationships; be exploratory, intuitive and responsive; and make judicious use of rapid-cycle feedback to inform emergent decisions.

3.1 Diffusion research – the early roots

Our inability to find a single, all-encompassing theoretical framework to underpin the notions of 'diffusion', 'spread' and 'sustainability' as they might be applied to organisational innovations in health services is consistent with previous attempts to review similar bodies of literature (Wejnert, 2002; Kimberly and Evanisko, 1981; Wolfe, 1994; Fiol, 1996). That said, however, it should be noted that in our view published meta-analyses in the organisation and management field show a greater degree of consistency in the findings of organisational research than most other commentators have suggested exists (Damanpour, 1996, 1991, 1992). These papers will be discussed in detail in Chapter 8. As explained in Chapter 2, we have based this overview broadly on the defining characteristics of the research tradition suggested by Kuhn (1962) – that is, for each tradition we describe briefly the historical context, conceptual basis, theoretical framework, and prevailing methods and instruments used by researchers. We also give a brief outline of the empirical findings for each tradition, and detailed results are described in more detail in Chapters 4 to 9.

The history of conventional diffusion of innovations theory has been clearly set out by Everett Rogers in the four editions of his book, Diffusion of Innovations (1962, 1972, 1983, 1995). Rogers was a US postdoctoral student of rural sociology in the 1950s. As a young academic, he found it ironic that researchers in his discipline failed to learn lessons from work in other disciplines, and vice versa. As he says in his 1995 edition (page 38):

My main motivation for writing the first book on this topic ... was to point out the lack of diffusion in diffusion research, and to argue for greater awareness among the various diffusion research traditions.

This chapter draws extensively on Rogers’ own grand narrative (Rogers, 1995) as well as summary papers by others (Green and Johnson, 1996; Johnson and Green, 1996; Ferrence, 2001; Oldenburg et al., 1997). The earliest scholarly tradition influencing diffusion research was probably European sociology in the late 19th century. Gabriel Tarde, a French lawyer and social psychologist, was interested in why a minority of ideas, products and practices spread widely while most did not. He formulated what he called the laws of imitation (Tarde, 1903), which include the concept of both invention and imitation (adoption) as fundamentally social acts; that of adoption or rejection as a key outcome.
variable in the diffusion process; the fact that most diffusion curves are S-shaped (as in Figure 3.1); the importance of socially esteemed opinion leaders in achieving the crucial ‘take-off’ phase in the S-curve; the role of geographical proximity in the imitation process; and the increased probability of adoption if the innovation is similar to ideas that have already been accepted. Tarde was an intellectual liberal and social reformist, arguing that new ideas spread through a trickle-down process whereby ‘inferiors’ imitated ‘superiors’; hence (he argued) imitation would eventually lead to assimilation and elimination of the social classes. His book *The Laws of Imitation* was ahead of its time, and it was not until 40 years after it was published that sociologists developed the empirical methods (see below) to test its key theoretical concepts.

In a separate tradition (that is, without knowledge of Tarde’s work), anthropologists in Britain, Germany and Austria in the early 1900s began to develop concepts of social change that were based on the notion of adoption of innovations from other societies. The European diffusionists, as these anthropologists were known, held the view – now largely discredited – that invention (that is, discovering or creating new ideas or products) was very rare and that most social change occurs by diffusion from a single central source. We now know that parallel invention is very common and diffusion of innovations between societies relatively rare (Rogers, 1995).

The roots of modern anthropology were established in the 1920s, when the technique of participant observation – that is, an anthropologist would spend years living in a particular community as a member of that community – became popular. Participant observation generally restricted the researcher to the study of small social systems (such as a single village), but allowed a rich picture to be built not just of the patterns of adoption and spread (whether and when people had adopted an innovation) but also of how and why adoption did or did not occur. This early tradition of in-depth, highly contextual and interpretive research is re-emerging in modern organisational anthropology, and is discussed further in relation to health care organisations in the main body of this text.
As Rogers comments (1995: 46):

*If the anthropologist is successful in attempting to empathise with the respondents of the study, the ensuing account of diffusion will tell the story from the respondents’ viewpoint, conveying their perceptions of the innovation and of the change agency with a high degree of understanding. This perspective helps the anthropologist overcome the pro-innovation bias that is displayed in much other diffusion research.*

The meticulous qualitative methods used by the early anthropologists allowed them to document in detail the features of an innovation that increased (or decreased) the chances of its being adopted. Many of them were originally described in relation to the adoption of new customs, technologies or practices by remote tribal communities (see Rogers (1995: 46–51) for examples).

Like the early anthropologists, early geographers studying the spread of innovations believed that innovation originated at a single point and diffused outward (Ryan, 1969). Using simulation techniques, Hagerstrand developed the urban (or central place) hierarchy model, which states that innovations begin in the largest, most cosmopolitan cities (notably ports and market towns), and spread to smaller, more remote areas (Hagerstrand, 1967). As discussed in the next section, the foundations of diffusion of innovation theory were set in rural sociology, and agricultural innovations depend crucially on geographical conditions. There is also an interesting literature on the impact of the physical environment on adopter curves, which we have not gone into here (see Wejnert (2002) for an overview).

Geographical patterns of diffusion (based on physical distance) have more recently been distorted by: air travel, by means of which highly mobile ‘vectors’ can spread certain innovations (such as illicit drugs) very rapidly (Ferrence, 2001); by cultural globalisation, in which it becomes fashionable (particularly among the educated classes) to adopt ‘chic’ innovations from distant countries and regions (Bourdieu, 1986); and by the telecommunications revolution, in which physical distance is increasingly irrelevant compared to technical access and expertise (Brown and Duguid, 2000). Later studies have demonstrated that the more complex and sophisticated the innovation, the more spatial distance between innovators is overshadowed by (and is sometimes a proxy for) structural equivalence – that is, connections based on higher-order conceptual ties that bind together individuals, organisations, or countries, including cultural, political, ideological, philosophical and economic connectedness (Wejnert, 2002); these are discussed below in relation to social network analysis. For example, in a historical example of GP fundholding (to be described in Chapter 6) geographical ‘pockets’ where the innovation was widely adopted (such as Hertfordshire) contrasted with areas where almost no practices adopted fundholding (such as Tower Hamlets).

Geographical proximity here was almost certainly a proxy for structural equivalence (the former practices were affluent, semi-rural, and sited in strongholds of the political right; the latter were poor, inner city, and sited in vocal left-wing areas).
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A final strand of early diffusion research was education, which has been addressing the spread of innovations in teaching, assessment and school management for almost a century – from local control of school finances (1920s) to modern mathematics (1960s) to web-based educational technologies (1990s). Teachers and curriculum developers, of course, differed from farmers in that they were not self-employed and hence not independent, autonomous decision-makers. Rather, they worked in large, hierarchical, bureaucratic and change-resistant organisations whose physical space, administrative constraints and organisational culture and climate had a major impact on the adoption decisions of individual staff. Indeed, Rogers’ classification (Rogers, 1995) of adoption decisions in complex organisations as collective, contingent, or authority-dependent (see Section 4.2) was based on early work in schools.

Educational institutions were the focus for the earliest research into organisational adoption of innovations (Baldridge and Burnham, 1975). The school (rather than, say, the teacher) became the unit of analysis, and the method of investigation moved from the individual interview to the postal questionnaire. Investigators sought descriptive demographic data from headteachers (such as the school’s size, catchment mix, and financial status) and relatively superficial indicators of a particular adoption decision (the fact of adoption rather than the reasons for it). Interesting correlations were quickly found, which led to a new raft of hypotheses. For example, in one landmark study in Columbia, the most powerful predictor of innovativeness in schools was found to be financial expenditure per pupil (in other words, rich suburban schools adopted innovations quickly; poor inner city schools lagged behind) (Mort, 1953). Section 3.11, on organisational studies, describes how the impact of organisational structure on innovativeness was explored in a much larger tradition of organisational research.

3.2 Rural sociology

Rural sociology is the study of the social structures, networks and customs of rural communities. Just as health services research is funded predominantly by central government and directed at evaluating health technologies and improving health gain, much research in rural sociology is aimed at improving the effectiveness and cost-effectiveness of farming technologies and practices.

The classic study of the spread of an idea in this field – and probably the most widely cited diffusion of innovations study of all time – was Ryan and Gross’s painstaking investigation of the adoption of hybrid corn by Iowa farmers in the 1930s (Ryan and Gross, 1943). Iowa is a large state in central USA, composed almost entirely of isolated corn farms, whose proprietors had few social contacts except with one another and the representatives of seed companies. Traditional seed corn gave reasonable crops and seed could be collected from the open-pollinated crop for re-sowing every year. A new, hardier hybrid had been developed that gave reliably higher yields and withstood drought better, but this seed (first marketed in 1928) had to be bought new every year – hence an initial buy-in to the idea was needed.
A core concept of the emerging paradigm was interpersonal communication and influence, and the underpinning theoretical model was that people adopt a new idea by copying others who have already adopted it (usually, those who hold privileged social status – a group subsequently given the label ‘opinion leaders’). The preferred method was the mapping of social networks (who knows whom, and who views whom as influential), for which the preferred instrument was the sociological survey. Ryan (a recent PhD graduate) and Gross (an impecunious MSc student who had sought a summer job) conducted face-to-face interviews with all Iowa corn farmers in the early 1940s, recording basic demographic information (such as age, income, and years of education), social information (notably how frequently they visited the state’s main town of Des Moines), and what year the farmer recalled first becoming aware of, and using, the hybrid corn. The innovation adoption curve is shown in Figure 3.1.

Figure 3.1 Percentage of Iowa farmers classified as (a) aware of hybrid corn and (b) using it on all fields from 1926 to 1945

Source: data from Ryan and Gross, 1943, 1950
Overall, it took 20 years for 99 per cent of farmers to adopt the new seed for 100 per cent of their crops; some – the ‘innovators’ and ‘early adopters’ – adopting it only a year or two after first encountering it via the seed reps (Rogers, 1995; Ryan and Gross, 1943). Most (the early and late majority) took between four and nine years, usually trying it out on a small field before switching to it for the entire crop. A few delayed the switch for over a decade, and two (out of a sample of 259) never switched at all. This observation, and the discovery that early adopters were richer, better educated, more cosmopolitan (that is, they visited Des Moines more frequently) and had wider social networks, led to a couching of adoption decisions in terms of personality type – with ‘late adopters’ and ‘laggards’ presented in stereotypical and somewhat disparaging terms (uneducated, socially isolated, and so on).

Ryan and Gross’s research, and the spate of similar studies that followed in the rural sociology tradition, occurred in a very particular historical and political context. In the USA in the 1940s and 1950s, fears of a national food shortage had made it a political priority to modernise remote farming communities and improve the nation’s crop yields. Colleges of agricultural innovation were established, and were closely linked to academics who were charged with studying how to spread the innovations efficiently from the agricultural colleges to the practitioners in the field – a linkage that was termed ‘agricultural extension’. Innovations, emanating from government-funded centres of excellence, were widely viewed as ‘progress’.

Ryan and Gross’s landmark study had a powerful influence on the methodology of subsequent diffusion research, especially within the wider discipline of sociology. The ‘one-shot research interview’, in which respondents were asked to recall decisions made months or years earlier, worked well enough for the Iowa corn study and was adopted somewhat uncritically in later studies (when recall and contextual biases might well have been more influential).

The Iowa hybrid corn had a clear advantage over the previous product and produced, as predicted, both private benefits (to the farmer) and public benefits (to the local economy). But many other agricultural innovations of the day, whose roll-out was planned along similar communication lines, did not produce the same benefits and sometimes had unanticipated consequences elsewhere in the system (for example, ‘miracle’ crops that consumers found unpalatable; labour-saving devices that put farm labourers out of a job; and new technologies that farmers could not afford or did not understand (Rogers, 1995; Hightower, 1972). The negative findings of these later studies helped to rock the prevailing paradigm, which was gradually revealed as being couched in a powerful meta-narrative of growth, productivity, domination of the rural environment, and ‘new is better’.

Everett Rogers, reflecting some 40 years later on the unconscious pro-innovation bias that had prevailed in his discipline, describes how political ideology and scientific priorities were subsequently revisited when agricultural overproduction, rather than food shortages, became America’s key farming problem. His description (Rogers, 1995: 425) of his first piece of fieldwork – a
time when the meta-narrative of rural sociology had changed to one of conservation and sensitivity to natural processes – is particularly telling:

Back in 1954, one of the Iowa farmers that I personally interviewed for my PhD dissertation research rejected all of the chemical innovations that I was then studying: weed sprays, cattle and hog feeds, chemical fertilisers, and a rodenticide. He insisted that his neighbours, who had adopted these chemicals, were killing their songbirds and the earthworms in the soil. I had selected the new farm ideas in my innovativeness scale on the advice of agricultural experts at Iowa State University; I was measuring the best recommended farming practice of that day. The organic farmer in my sample earned the lowest score on my innovativeness scale, and was categorised as a laggard.

3.3 Medical sociology

At around the same time as rural sociological research was taking off in America, a parallel tradition was developing in medical sociology, where research focused on doctors’ uptake of powerful new drugs in the mid-20th century. This early research must be interpreted in the light of changes in the innovativeness of drugs over the past half century. Keenness to prescribe the latest antibiotic in the 1950s (when common infections often killed, antibiotic resistance was unknown, few effective drugs existed, and pharmaceutical marketing was relatively unsophisticated) was a very different phenomenon from that of today (when common infections are much less virulent, antibiotic resistance is a major public health threat, ‘new’ antibiotics rarely have proven advantages over established products, and the marketing tactics of the pharmaceutical industry are, according to some, an international disgrace).

Despite these important changes, the ‘landmark’ diffusion study of tetracycline prescribing conducted by sociologists at Columbia University in the early 1950s should be interpreted with caution. It was funded by a grant of $40,000 (equivalent to $1.4 million in 2003) from Pfizer, the manufacturer of tetracycline, who sought to determine the extent to which advertisements they had placed in medical journals had influenced doctors’ decisions. Columbia’s researchers, who quickly discovered the importance of personal contacts in influencing doctors’ decision making, extended the study into an exploration of the detailed social networks of potential prescribers of the drug (Coleman et al., 1966), hence producing what Everett Rogers called ‘one of the most important diffusion studies of all time’ (Rogers, 1994).

An initial sample of 125 doctors was interviewed in four Illinois cities, and (through what we might today call a snowball sampling method), these individuals identified a further 103 doctors whom they indicated had influenced their decision to adopt the drug. The researchers drew up a sociogram (that is, a diagram of the doctors’ social networks). They obtained independent evidence of the time to adoption using local pharmacists’ dispensing records. An additional key finding was a ‘profile’ of those doctors identified by their colleagues as influencing their decision to prescribe – the individuals whom we would now designate ‘opinion leaders’ but who were then classified in terms of ‘high interpersonal influence’. This aspect of the study will be discussed in Chapter 6 in relation to empirical studies on opinion leadership.
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The study by Coleman et al. had many parallel findings to the Iowa corn study published 15 years previously: the adoption curve was S-shaped; time to adoption depended heavily on the size and quality of the doctors’ social networks; and early adopters had higher incomes and went to more out-of-town medical meetings. The authors took a similarly uncritical view of ‘innovation as progress’ as was taken by the American rural sociologists. They viewed pharmaceutical innovations in terms of the domination of the body by chemicals developed by experts in universities. A fascinating claim by Coleman and his team is that they were not aware of the theoretical and methodological work of Ryan and Gross – in other words, they had come up with an almost identical theoretical framework, research design, and instrument (and, incidentally, shown an almost identical S-shaped adoption curve) in a different field of enquiry. The social, historical and ideological context common to these landmark post-war American studies – each of which was paradigm-shifting in its separate tradition – is surely evident.

The Coleman study was taken up by mainstream sociology as a paradigm for studying the social networks of potential adopters, as will be described in Chapter 6. It also had a critical influence on the pharmaceutical industry’s marketing strategies. Advertisements had been shown to create awareness but adoption itself required interpersonal contact – a scientific discovery that supported the use of pharmaceutical representatives or ‘detailmen’. The pivotal influence of opinion leaders justified efforts by pharmaceutical companies to identify and influence such individuals. And the social nature of prescribing knowledge probably spawned a tradition of pharmaceutical sponsorship of social gatherings of doctors – the now-ubiquitous ‘drug lunch’.

A subsequent tradition has, incidentally, emerged (led largely by the evidence-based medicine movement) of anti-innovation strategies (that is, those directed at stopping doctors adopting new, expensive products with marginal additional benefit over older, cheaper drugs) and is based on the same sociometric principles. Approaches such as academic detailing, use of ‘evidence-based’ opinion leaders, and social marketing of best practice have all been evaluated extensively in randomised controlled trials, some of which will be discussed further in Chapter 6 (for a recent systematic review of these strategies, see Grimshaw et al., in press).

The work of the early medical sociologists, as well as related work by Rogers and Kincaid (1981) on spread of family planning methods in developing countries, and Becker’s study of adoption of public health innovations (Becker, 1970a, 1970b) led to more detailed work on the nature and workings of social networks (defined by Valente (1996) as ‘the pattern of friendship, advice, communication or support which exists among members of a social system). Burt, for example, re-analysed the data studied by Coleman et al. using sophisticated mathematical methods, and developed many of the principles of what is now known as social network theory shown in Box 3.1 (Burt, 1973).
Box 3.1 Principles of social network theory

- **All behaviour is embedded in social relationships**, hence the adoption and diffusion of innovations are driven by the social relationships among actors.

- **Strength of weak ties** The links in a social network are classified primarily according to the degree to which they convey new information. Individuals who are linked by weak social ties potentially have more information to share with one another.

- **Structural equivalence** Structural equivalence is the degree to which two individuals have the same relations with the same others. People with structural equivalence tend to adopt an innovation with a similar level of exposure.

- **Threshold models** We each have a threshold for adopting an innovation depending on how many others have already done so. Early adopters are those whose threshold for adopting the innovation is low (they will do so when only a few people in the social system have already done so); late adopters will only adopt once most others in their social system have done so.

- **Opinion leadership** An opinion leader is an individual who has unusually high influence over the behaviour of others in his or her social network, by virtue of charisma, competence, connectedness and perceived homophily.


Central to the social network model is the notion that network interconnectedness or ‘embeddedness’ of an individual in a social system (that is, the number and extent of their relationships) is positively related to their innovativeness in adopting innovations (Coleman et al., 1966; Burt, 1980). The ‘weak ties’ concept is somewhat counter-intuitive, but makes sense because individuals with strong interpersonal ties (spouses, best friends, people who work in the same office) already share large amounts of information, whereas those with weak ties (past acquaintances, friends of friends) have potentially more information to exchange. Hence, the best source of new ideas is often someone one hardly knows (Granovetter, 1973, 1983).

Valente’s ‘threshold’ model (1996) differs from earlier social network approaches in that it explicitly includes the influence of non-adopters on adopter decisions. His key contribution was to distinguish between the adopter status of any particular individual and that of an entire social system. He showed that individuals do not accurately monitor the adoption behaviour of everyone else in the system, hence when assigning adopter status there is a need to relate it to the adoption patterns shown by those in a particular individual’s personal networks, rather than the overall pattern of adoption shown in the social system overall. (This, incidentally, explains another tactic of pharmaceutical sales representatives – the attempt by various means to persuade a doctor that homophilous individuals are already prescribing a particular product.)

The conceptual framework of social networks has been extensively applied to the adoption of particular health technologies (Stocking, 1985) but, as
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explained in the main results chapters, we found only a sparse literature relating it specifically to diffusion of innovations in service delivery and organisation (as opposed to health technologies). A number of comparable concepts at the organisational level (such as interorganisational fads and fashions, and the notion of ‘opinion leader’ organisations) are discussed below in Section 3.11 and summarised in Box 3.5. For a more detailed exposition of social network theory as it relates to the spread of innovations, see the series of papers by Valente (1995; 1996). For a contemporary critique of social network theory, see van de Bulte and Lilien (2001).

3.4 Communication studies

The development of communication as a distinct academic discipline was closely linked to journalism and media studies. Early diffusion research in this field related to the spread of news stories such as the death of a US president or explosion of a spaceship. Because such spectacular stories spread very rapidly (95 per cent of Americans knew of the shooting of President Kennedy within 90 minutes of it happening), conventional retrospective surveys were impossible. Communication scholars developed the ‘firehouse research’ technique, in which cadres of graduate students were trained to conduct standardised telephone interviews with large numbers of respondents within 24 hours of a spectacular news event. Such research was popular in the 1960s and 1970s (DeFleur, 1966), but waned in the 1980s when it was found that little could be added to the knowledge that the diffusion curve for news was, like other diffusion curves, S-shaped, and that early adopters were better educated and had wider social networks (DeFleur, 1987). After all, news can be said to have diffused once people have heard it (unlike other fields when the innovation requires a change in behaviour), so there was little more to research.
The subsequent development of communication science and its relation to diffusion research has been well summarised by Macdonald (2002). At its simplest, communication (which is the basic building block for all social relationships) involves a sender, a message, and a recipient. The message contains information, which is to some extent encoded (in metaphors, nuances of language, pictures, symbols and so on). The recipient must decode the message and, if motivated, act on the information received. Thus, communication is as much to do with persuading as it is with informing. Drawing on MacGuire’s seminal work (1978), Macdonald has set out the key input and output variables of communication, each of which has a number of dimensions (Box 3.2).

**Box 3.2 Key variables in communication**

**Input variables**
- Source of the message (credibility, likeability, power, quantity and demography)
- The message itself (appeal, style, organisation, quantity)
- Communication channel (mass media or one-to-one, spoken/written etc.)
- Receiver (demographic characteristics, personality traits, attitudes/beliefs)
- Destination (the intended cognitive/behavioural targets, the intended outcome as either product or practice)

**Output variables**
- Exposure to the message
- Perception of the information
- Encoding (the essentials of the message must be coded and stored)
- Acceptability of the message
- Behaviour change (in line with the intentions of the sender)
- Post-behavioural consolidation

For example, in relation to a health education message (such as a healthy eating campaign), the input variables comprise who (from what organisation) is saying what, how and in what way, and what they intend people to do as a result. The output variables comprise whether people received the message, how they perceived it (for example, did they find it offensive or threatening), whether the intended information was got across, whether people accepted the information, whether they changed their behaviour, and whether the change was sustained.

Communication theory has separate early roots from diffusion of innovation theory, but the two became closely linked in the early 1970s when Rogers, along with co-author Shoemaker, re-couched his textbook on diffusion of innovations in terms of communication theory (indeed, the title of the opus was temporarily changed to *Communication of Innovations* (Rogers and Shoemaker, 1972). Diffusion became defined as the process by which an
innovation (that is something that is perceived as new) is communicated by a
variety of channels over time within members of a social system. Rogers and
Shoemaker recognised the crucial elements of receiving and decoding the
message, being (or not being) motivated to change, and taking action. They
described four key stages of adoption (awareness, persuasion, adoption and
maintenance, as will be described in Chapter 5). As several field studies had
already shown by the 1970s, mass media channels are more influential for
creating awareness, whereas interpersonal channels are more influential at the
persuasion stage.

3.5 Marketing and economics

Marketing is much more than the attempt to persuade a potential consumer to
purchase a product or service (which for the purposes of diffusion research
might be termed the innovation). It is the development and utilisation of a
sophisticated infrastructure for matching the basic economic functions of
production and consumption, including the identification of consumer
requirement, translation of this into products and services, announcement of
availability, transport to convenient locations, display at retail outlets, and
after-sales care, and the overall co-ordination and seamless alignment of
these activities with one another.

Early marketing research (before about 1930) focused on the production and
distribution of particular goods (that is, the product was deemed to have been
‘marketed’ when it was seen to be widely distributed in a range of retail
outlets). In the 1930s, marketing research increasingly emphasised efforts
(such as advertising) aimed at increasing sales; consumer orientation (finding
out what consumers want and tailoring the product or service to fit that –
hen try ‘market research’); and, most recently, social orientation (the
evaluation of the social and environmental impact of commercial activities and
unrestrained consumer demand – hence increasing emphasis on pollution,
destruction of rainforests, and so on) (Ashford et al., 1999).

Marketing, particularly sales-oriented marketing, is closely linked with
economic modelling. Only a tiny fraction of innovations are a commercial
success. In the 1960s, there was considerable interest among business
analysts in a presentation of diffusion theory in terms of a mathematical
equation that would predict whether and to what extent a particular
innovation would ‘catch on’. Such a model – now known as the Bass
Forecasting Model – was provided by Professor Frank Bass of Purdue
University. The model is described in detail elsewhere (Rogers, 1995; Bass,
1969); its main principles are given in Box 3.3.

The Bass Forecasting Model predicts the rate and extent of subsequent
adoption of a product from its measured market potential, \( m \), its coefficient of
mass media influence, \( p \), and its coefficient of interpersonal influence, \( q \). This
model depends on a number of key assumptions, for example, that the market
potential of the innovation remains constant over time, that the nature of the
innovation does not change with time, and that there are no restrictions on
supply.
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Provided these assumptions hold, the model appears robust for predicting the success of commercial product launches, and has also been used to predict the spread of educational ideas and agricultural innovations (Rogers, 1995). Forecasting models have not been widely used in health care diffusion research. There may be unpublished literature in the pharmaceutical sector, but an informal approach to senior colleagues in this industry suggested that such models have little utility in highly regulated markets.

The concept of adopter categories (innovator, early adopter, and so on) is used in marketing to target different strategies to different types of individual. Section 5.1 presents the characteristics and the standard recommended approaches in the marketing literature (though it must be emphasised that we have found little empirical evidence in the primary studies for this review to support these recommendations).

Box 3.3 Principles of the Bass Forecasting Model

1. Adoption of a new product depends crucially on its market potential, which can be estimated by measuring sales in the first few time periods of diffusion.

2. Potential adopters of the product are influenced by two key communication channels: mass media and interpersonal (word-of-mouth).

3. Mass media are relatively more influential in the early stages of the adoption curve, but have a small, continuing influence throughout.*

4. Interpersonal channels expand exponentially initially (one person tells two people, who each tell two people, and so on), then begin to decline as the channels become saturated.**

5. The rate of adoption during the first half of the diffusion process is symmetrical with the rate during the second half (which means, of course, that much can be predicted from the careful study of the early stages).

* Bass calculated the average coefficient of mass media influence in 15 different diffusion studies to be 0.03. Note, however, that this coefficient relates to innovations with mainly private consequences. According to Wejnert’s systematic review of the wider literature (2002), mass media influence becomes vastly more important when the ‘innovation’ is a well-defined and broadly popular societal issue – for example, the environmental movement. It was of course beyond the scope of this study to address such literature, but we should note that the numerical coefficients above are highly contextual and should not be cited indiscriminately.

** The average coefficient of interpersonal influence in Bass’s studies was 0.39, confirming the qualitative impressions of sociologists that interpersonal channels were far more influential overall for the innovations studied.

Marketing theory has some important implications for the diffusion of innovations in health services. See, for example, the advice provided by the EUR-ASSESS subgroup on health technology assessment (HTA) programmes on how to disseminate HTA reports (Granados et al., 1997). However, it should be noted that most research in marketing has been undertaken or commissioned by the manufacturers of particular products who seek to influence the behaviour of others – in other words, marketing research is sponsored by marketeers. Market researchers might conduct rigorous focus groups to determine the preferred colour and flavour of fish fingers, but the intended
consumer might be more interested, for example, in finding how to resist the impact of convenience food advertising, or how to evaluate the nutritional quality of such products. As Rogers has observed (1995: 86):

> The source bias in marketing diffusion studies may lead to highly applied research that, although methodologically sophisticated, deals with trivial diffusion problems in a theoretical sense.

The marketing research tradition developed separately from, but had a powerful influence on, the tradition of social marketing in health promotion, which is discussed below.

### 3.6 Limitations of early diffusion research

Conventional diffusion research (as set out, for example, in Sections 3.3 and 3.4) has a number of limitations as an explanatory framework for the diffusion, spread and sustainability of innovations in organisations – especially those concerned with the delivery of health services. In particular, the following problems should be borne in mind.

**Confusion between descriptive, explanatory and planning models**

The diffusion model was originally developed as a descriptive tool; it has no direct explanatory power and it cannot predict outcomes. Diffusion of innovations theory can suggest hypotheses, which can then be tested empirically in different contexts, but it does not itself provide an explanation of why people adopt or fail to adopt particular innovations, nor does it predict whether efforts to influence adoption will work in particular circumstances.

**The historical and socio-cultural context of early diffusion research**

As described above, diffusion of innovations theory was developed and used in several overlapping and converging research traditions in the second half of the 20th century. It is probably no accident that the seminal work in several different traditions was done in the USA at a time of exceptionally high economic growth and (arguably) an ideological climate that celebrated innovation and change for its own sake. Publications like *The Limits to Growth* (Meadows and Meadows, 1972) began to appear in the 1970s, and there are strong counter-traditions which call for a careful assessment of the value of innovation and/or which promote stability rather than innovation as a social ideal. Furthermore, as discussed above, developing countries had important differences in social structure that called into question some of the assumptions implicit in the classical diffusion paradigm.
Pro-innovation (‘measuring the measurable’) bias

Most research traditions described in this paper have a pro-innovation bias, since it is inevitably easier to study some phenomena than others. This important bias means we know more about:

- innovations that have spread successfully than those that have not
- innovations that have spread rapidly than those that have spread more slowly
- innovations that spread from the centre
- adoption than non-adoption or rejection
- continued use than discontinuation
- the fact of adoption than the reasons for it
- adoption by individuals than by teams, groups or organisations.

Pro-innovation bias is a particular problem with retrospective research designs, which take as their starting point an established innovation and look backwards to determine its pattern of uptake.

Individual blame bias

The conceptual framework implicit in many diffusion research studies places all individuals in particular descriptor categories (‘early adopters’, ‘laggards’, and so on). In Chapter 1 we emphasised that the categories are mathematically, not psychologically defined by the original exponents of the theory, but nevertheless the terms cannot be separated from their common linguistic meaning – and hence are implicitly value-laden. Because the S-shaped diffusion curve focuses on individual adoption, and labels people according to where they are placed on the curve, there is an implication not only that individuals are to ‘blame’ for slow adoption, but that only individuals are amenable to change. Individuals are arguably easier (and cheaper) to study, so ‘measuring the measurable’ bias itself enhances individual blame bias. As we discuss in later sections of this report, there are many alternative approaches that focus less on the individual and more on system variables.

Context transferability bias

It might be shown in a rigorous and systematic research study that a particular innovation is effective, efficient, acceptable, cost-effective and so on. But this in itself does not mean that an innovation that works well at site A will work equally well at site B, nor that an innovation delivered by team X will work well when delivered by team Y. A useful framework for considering the transferability of innovations is the realistic evaluation matrix developed by Pawson and Tilley (1997) (and adapted by Gomm (2000)), which is adapted for this review in Box A3.7 in Appendix 3.
Linear relationship bias

In most of the early diffusion studies, different variables were treated as independent, and there was little consideration of how these interacted with one another. Indeed, it could be argued that the most famous diffusion study of all was conducted in the sociological equivalent of laboratory conditions, since the intended adopters (Iowa corn farmers in the 1940s) were uniquely autonomous, socially homogeneous and geographically isolated, and the innovation (hybrid corn) was uniquely advantageous, compatible, simple, trialable, and observable. As later chapters in this report will argue, few if any innovations in health service delivery and organisation fulfil all these criteria.

Notion of the innovation as fixed

With the wisdom of hindsight, the types of innovation studied in the early research were somewhat fixed and static: you cannot do much with a packet of hybrid corn seeds except plant them. Research in such fields as technology transfer (Brown, 1981), which though undertaken at a similar time took longer to influence other traditions, showed that innovations are very often modified as they are disseminated, and that the process of modification merits study in its own right.

Lack of attention to consequences

Innovations, especially complex ones, have both intended and unintended consequences. As described above, the US rural sociologists found a negative knock-on impact of wonder-crops developed in centres of agricultural excellence (Hightower, 1972). To this day, remarkably few studies have systematically documented the downstream human, financial and organisational consequences of so-called ‘good ideas’ – an omission which we highlight in our main results chapters.

Conclusion

The convergence of different research traditions in diffusion research has thus been, according to Rogers, a mixed blessing. He observes (1995: 39) that:

... diffusion studies now display a kind of bland sameness, as they pursue a small number of research issues with rather stereotyped approaches. ... Perhaps the old days of separate and varied research approaches were a richer intellectual activity than the present well-informed sameness.

To summarise the overview of research traditions covered so far in this chapter, the historical roots of diffusion of innovations theory provide important insights into how the S-shaped adoption curve has been discovered and explored in different research traditions. It is important, however, to be aware that the ubiquitously cited ‘landmark’ studies of diffusion of innovations (Tarde, 1903; Ryan and Gross, 1943; Coleman et al., 1966), though outstanding in their own context, were the product of particular social and intellectual trends. Because they focused exclusively on individuals and relatively fixed innovations, and because they were characterised by an extraordinarily low level of complexity, their findings have limited transferability.
to the spread of innovations in a 21st-century health service. Hence, while they set the stage for this review, they only inform our own conclusions to a limited extent.

Whereas the research traditions described above are all either ‘variations on the theme’ of classical diffusion theory and the explanatory framework it offers for individual adoption, those that follow have drawn on additional conceptual frameworks either as well as or instead of diffusion theory. To a greater or lesser extent, the traditions set out in the next section have addressed dissemination and/or implementation as well as passive diffusion.

3.7 Development studies

There is a vast literature on diffusion of innovation in development studies, which it was beyond our capacity to study in detail. The most relevant aspects of this literature relate to development initiatives around health-related activities, such as Rogers’ own study on dissemination of family planning practices in Third-World countries (Rogers and Kincaid, 1981; Rogers, 1970). Initial research into diffusion of innovations in developing countries occurred a decade or two later than parallel traditions in the west, but followed similar research methods and took on similar assumptions (see, for example, the pattern of rural sociology research shown in Figure 3.1). The S-shaped adoption curve was shown to describe, for example, the diffusion of contraceptive methods in peasant villages in Latin America (Rogers and Kincaid, 1981; Rogers, 1970) even though the communities themselves were very different in terms of financial resources, access to mass media, educational background, and so on. (On one level, this is hardly surprising, since the S-shaped diffusion curve is essentially a mathematical phenomenon and makes no claims to explanatory power.)

From the 1970s, however, it was increasingly recognised that the methods and theoretical paradigms exported to developing countries had, in the words of Everett Rogers, ‘a strong stamp of made in America’ about them (Rogers, 1995: 125). In the 1976 version of his book, he had reflected on four key issues relevant to developing nations when the theory was being introduced there: a rapid degree of economic growth, equivalent to the Industrial Revolution that had occurred in the West; the introduction of multiple, labour-saving technologies, mostly from the West; centralised planning by governments and their appointed agencies, intended to speed up the process of economic and technological growth; and the root causes of underdevelopment, which were attributed to factors (such as adverse physical environment, political corruption and so on) intrinsic to the developing country itself.

These issues (and this frame of reference) allowed classical diffusion theory to be ‘grafted on’ to the problems of Third-World countries: underdevelopment was effectively couched in terms of an ‘innovation gap’, and the well-intentioned West was offering to fill that gap by going through the now familiar steps of marketing the benefits of each innovation, identifying channels of communication, harnessing the influence of opinion leaders, and so on (Bourdenave, 1976).
A more radical discourse on development, which was to make diffusion of innovations a very different field of enquiry in the developing world, began in the early 1970s. It became recognised that the social structure of developing countries was often fundamentally different – with power, money, education and information concentrated in the hands of a small elite. 'Early wins' for the diffusion of innovations could often be achieved by dealing exclusively with these privileged few (indeed, because windfall profits tend to accrue to early adopters, diffusion of innovations has a tendency to benefit these elite few at the expense of others and thereby increase socioeconomic inequalities). But more widespread diffusion was inextricably linked with the need to recognise and address these pervasive social inequalities. This radical perspective, while in some ways of marginal relevance to our own research question, may have important parallels when considering how to spread 'innovations' to parts of the health service that some might classify as 'underdeveloped' – for example, primary care in under-resourced inner city areas.

Thus, in the second half of the 20th century, development gradually ceased to be defined as a deficiency that could be made good by the transfer of the right technologies and ways of working, and came to be defined as – necessarily – a participatory process of social change intended to bring about both social and material advancement (including greater equality, freedom and other valued qualities) for most or all of the population (Bourdenave, 1976). The crucial mechanism of development was reframed as fundamentally to do with empowerment – 'the people gaining control of their environment (Rogers, 1995: 127).

It became increasingly unacceptable to view the introduction of new technologies in a development context as simply 'adoption of innovations' in an ideologically neutral context, and new insights into the consequences of innovation diffusion were quickly sought and gained as a more radical conceptual lens drove research into new domains. In a review of the impact of technological innovations in the third world, for example, Brown describes how the assumed benefits of new technologies often failed to accrue in practice, and instead led to an increase in regional inequalities and élite entrenchment (Brown, 1981). Rogers (1995) gives a wealth of examples, such as:

- The introduction of snowmobiles not only wrecked the economy in a rural Lapland community, but also (through their polluting impact) drove reindeer stocks to near extinction (page 408).

- So-called labour-saving technologies offered to technologically primitive communities often increased rather than decreased the subordination of women to men (page 421).

- The introduction of wet rice cultivation in Madagascar (described in a detailed historical anthropological study) had a direct and immediate effect on people’s daily lives (for example, it triggered the change from nomadic to settled existence), but also a knock-on effect on first-generation communities (for example, breakdown in kinship clans), second-generation communities (for example, new social bonds formed on the basis of economic interests), and third-generation communities (for
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example, changes in patterns of warfare; slaves become of economic importance) (page 416).

Bourdenave, cited in Rogers (1995: 127), set out a contemporary agenda for diffusion research in developing countries that takes account of the wider needs of the adopting system (Box 3.4).
Box 3.4 Criteria for a diffusion research agenda in the developing world

- **Selection of the innovation**
  What criteria guide the choice of innovations that are to be diffused? (For example, is the desire to spread the innovation driven by public welfare; producing goods for export; keeping prices low for locals; or increasing profit for industrialists?)

- **Social structure**
  What influence does society’s social structure have on an individual’s desire (and capacity) to innovate?

- **Stage of development**
  Are the technological innovations appropriate and adequate for the stage of socioeconomic development of the nation or region?

- **Consequences**
  What are the likely consequences of the innovation (e.g. in terms of unemployment, migration to already overcrowded urban areas, and redistribution of incomes)? Will the innovation widen or narrow socioeconomic gaps?

Interestingly, field studies in developing countries that succeeded in terms of the Bourdenave criteria (successful introduction of an innovation that benefited local people and narrowed socioeconomic gaps) attributed their success to a number of factors (Roling, 1981; Shingi, 1981):

- nesting the specific innovation within a wider programme of community development and capacity building
- meticulous preliminary research into the needs of the user system, including the use to which the proposed innovation would actually be put, and the meaning that it is likely to have for them
- strategies designed specifically with an equalities agenda in mind (notably the use of mass media to create awareness among the less well connected in terms of social networks)
- involvement of members of the user system in the planning and implementation of dissemination strategies.

There are direct parallels here with the linkage activities discussed Chapter 9, in relation to health services development.

### 3.8 Health promotion

‘Diffusion’ research has been popular in health promotion since the 1970s, and has covered a diverse range of public health, health education and ‘healthy lifestyles’ initiatives. (In an overview, Oldenberg et al. (1999) lamented that only 1 per cent of health promotion research concerns diffusion and 5 per cent concerns implementation of programmes, but these proportions are probably higher than in many comparable fields.) Until relatively recently, this research tradition rested centrally (though not exclusively) on the concept of social marketing – that is, the application of basic communication and marketing principles (see above) to persuade individuals to change their behaviour (Kotler and Zaltman, 1971). Lefebvre (2002) has defined social marketing as:
... an orientation to health promotion in which programmes are developed to satisfy consumers’ needs, strategized to reach the audience(s) in need of the programme, and managed to meet organizational objectives.

The social marketing approach – described in detail elsewhere (Rogers, 1995; Kotler and Zaltman, 1971; Lefebvre, 2002) – has been widely used in campaigns relating to contraception, smoking, breastfeeding, cot death, sexual health, drug abuse, safer driving, and so on. (For a good worked example of social marketing in health promotion, see Farquhar et al., 1990.)

The most crucial element of a successful social marketing is probably client orientation: understanding the needs, preferences, perspective and concerns of the intended user. Social marketing is based on exchange theory – that is, the notion of exchanging one behaviour or attitude for another. While there may be clear short-term and long-term benefits in this exchange (such as, in giving up smoking, money saved on cigarettes, fresher breath, longer life expectancy), there is also an immediate cost to the participant (expense of cognitive and physical effort, disapproval of peers, withdrawal symptoms), which must be recognised. Exchange theory as applied to health promotion is about creating awareness among the audience that they have a problem and then offering a solution. Lefebvre (2002: 222) offers an insightful discussion of the limitations of uncritical, ‘politically correct’, bottom-up approaches to social marketing, and also a discussion on how professional and organisational politics can weaken a well-intentioned social marketing campaign.

Another key concept is market segmentation. Even if the goal is to change the attitudes and behaviour of society at large, the marketing task must be tailored differently to different segments of society. Segmentation is often done in relation to individual characteristics, especially demographic (age, gender, ethnicity, socioeconomic status etc.), behavioural (current smoking status, exercise level), psychological (readiness to change), and so on. But if the goal is organisational change (for example, introduction of anti-smoking policies), segmentation might be by sector (educational, industrial, governmental etc.), location (urban, rural), type (manufacturing, service, agricultural), size, current policy or practice, organisational factors (innovativeness, leadership style, etc.) and so on. The goal of segmentation, of course, is to offer a different marketing package to each segment in order to maximise success. There should be homogeneity within segments and heterogeneity between segments, and each segment should be large enough to justify separate organisational resources.

Such activity might include initial assessment of market characteristics and needs of different segments; market analyses to determine positioning strategies; pilot tests of message/product/service acceptability and effectiveness, and so on. In general, qualitative methods such as in-depth interviews and focus groups are particularly important at this stage to gain detailed understanding of the segment and its responses.

Marketing mix is the combination of message content (particularly, how it is couched as a benefit and the specific reasons why this matters), action (precisely what is the audience being asked to do?); persuasion strategies (empathy, concern arousal, believability etc.), message design (idea,
language, style, symbolism, distinctiveness, cultural appropriateness, situation and character identification etc.), and memorability (idea reinforcement, minimising distractions, repetition).

Cost is often a major barrier to lifestyle changes. Health promotion campaigns often centre around efforts to distort the financial market for products (condoms, exercise programmes, nicotine patches) and services (counselling, vaccination, training) through subsidies – at least until a critical proportion of the target audience has adopted them. In marketing terms, ‘cost’ also includes geographical distance (‘How far do I have to travel to get free condoms?’); social costs (‘What will my partner think if I use a condom?’); behavioural costs (‘Does this mean I will have less casual sex?’); psychological costs (‘What if it kills my sex drive?’), and so on.

The development of appropriate channels for disseminating a social marketing message requires an analysis of different media and their respective ability to transmit complex messages, reach particular target groups, requirement for intermediaries, and overall cost. As will be shown in Chapter 6 (Communication and influence), the selection of appropriate agents for interpersonal communication – that is, those with a high degree of common ground (heterophily) with the individuals whose behaviour is being targeted – is a key success factor. The possibility of saturation (when people have heard a message so much that they ‘turn off’) is also important, as is the selection of a communication channel that the social marketer can control – even if it means eschewing sponsored channels in favour of paid advertising or agents.

The central importance of process tracking has parallels with the well-established finding that audit and feedback are fundamental to good management practice more generally (see, for example, Sections 3.11 and 3.12). Monitoring systems for social marketing campaigns must be tailored to individual programmes, but generic templates are available (see, for example, Lefebvre (2002: 237). Particular attention must be given to quality control – for example, that the message does not become distorted or diluted as different teams attempt to deliver it in different contexts.

The theoretical development of health promotion as a field of study in many ways closely parallels that of marketing (Section 3.5) and evidence-based medicine (Section 3.9): there was an early focus on establishing the knowledge base and developing robust interventions based on high-quality evidence (in this case, about what behaviours and lifestyles led to health gain). This was followed, as we have described above, by a focus on how to influence individuals with a view to behaviour change – initially somewhat naively through the provision of information about what was good for people, and later using increasingly sophisticated social marketing methods to target different influence strategies.

More recently, as with development studies (see previous section) there has been a much greater focus on community development – defined as ‘a process that seeks to facilitate community self-determination and build community capacity to confront problems’ (Robinson and Elliott, 1999) – and efforts to address the social causes of health inequalities and ‘ecological’ factors such as
the obesogenic environment in developed countries. Increasingly, health promotion programmes now overlap with more broad-based community development and regeneration programmes (Green and Kreuter, 1999). Two good examples of this ‘paradigm shift’ are the change in name and mission of the UK Health Education Authority to the Health Development Agency in 1999, and the Health Action Zones initiatives in inner cities, funded and implemented jointly by health and social care (see www.haznet.org.uk). Table 3.1 shows some of the key shifts in emphasis reflected in these initiatives.

### Table 3.1 Shifts in emphasis in health promotion

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Traditional health education model</th>
<th>Health development model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Unit of analysis</td>
<td>Individuals</td>
<td>Populations or defined target groups</td>
</tr>
<tr>
<td>Main focus of change</td>
<td>Risk factors and individual lifestyle or behaviour choices</td>
<td>Patterns of health-related behaviours in particular vulnerable groups</td>
</tr>
<tr>
<td>Dominant public health strategies</td>
<td>Health education, screening, mass protection (e.g. vaccination)</td>
<td>Range of ‘joined-up’ educational, environmental and policy initiatives linked to a developmental and community empowerment agenda</td>
</tr>
<tr>
<td>Responsibility for public health</td>
<td>Public health agencies</td>
<td>Multiple sectors and agencies including involvement of user and voluntary groups</td>
</tr>
<tr>
<td>Role of the professional</td>
<td>Educator and teacher</td>
<td>Facilitator and partner</td>
</tr>
<tr>
<td>Preferred infrastructure</td>
<td>Hierarchies and disciplinary divisions</td>
<td>Semi-autonomous, inter-agency task groups</td>
</tr>
</tbody>
</table>

*Source: adapted from Riley, 2003*
3.9 Evidence-based medicine and guideline implementation

Evidence-based medicine (EBM) – the attempt to get health professionals consistently to base their decisions on the results of scientific research studies – has its roots in rationalist science, and particularly epidemiology (the study of diseases in populations). The mathematical basis for the $S$-shaped diffusion of innovations curve was set out in Section 1.4 and illustrated in Figure 1.1. When a bacterium divides, or when one person with influenza coughs on two others, a doubling phenomenon begins and continues until the curve levels off at maximum saturation.

Interestingly, epidemiologists sometimes use the language of contagion to talk about the spread of ideas as well as the spread of disease. They talk, for example, of ‘susceptibility’ of individuals to a new idea, the corresponding ‘contagiousness’ of that idea. It was hardly surprising, then, that epidemiologists continued to use the language of contagion when analysing the diffusion of non-infectious health problems such as smoking and illicit drug use. We have not covered this literature in detail here but recommend the thorough review by Ferrence (2001). The term ‘viral marketing’ has even been coined to describe the powerful influence of social movements on individual adoption decisions. Such metaphors implicitly play down the notion of individual agency (after all, you can’t decide whether you catch a cold!) and prompt a mental model of adoption ‘just happening’ once contact has been made.

It is hardly surprising, then, that research on the spread of EBM was predicated on a highly rationalist conceptual model that saw adoption of the idea (in this case, new scientific knowledge about drug treatments or surgical procedures) as the final stage in a simple linear algorithm (research $\rightarrow$ published evidence $\rightarrow$ change in doctors’ behaviour). The problem of ‘getting evidence into practice’ was initially couched in terms of an innovation gap (lack of high-quality research evidence). Research activity focused on producing the evidence (for example, the UK’s extensive Health Technology Assessment Programme which began in the early 1990s – see http://www.hta.nhsweb.nhs.uk/) and on developing methods and systems for packaging and distributing the results of such programmes to fill the evidence gap and make it available in the clinic and at the bedside.

A theoretical paper by Haines and Jones (1994), cited by 148 subsequent papers in the EBM tradition, illustrates how the link between provision of best evidence and the making of an evidence-based decision was at one stage considered unproblematic by leading medical scientists, though both authors subsequently moved on from this position. Objective and context-neutral evidence was seen to ‘drive’ the evidence-into-practice cycle by a mechanism described by Williams and Gibson (cited in Dawson, 1995) as ‘like water flowing through a pipe’.

As the EBM tradition developed, the conceptual model shifted slightly and the problem of getting evidence into practice changed from being framed as an ‘innovation gap’ (lack of evidence on what works) and became a ‘behaviour
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gap’ (doctors’ failure to seek out or use this evidence). Research activity focused on finding ways to fill the assumed knowledge gap (via mass media (Grilli et al., 2000) or formal education (Freemantle et al., 2003; Davis et al., 1999; Zwarenstein et al., 2001)) and the motivation gap (for example, using the social influence of opinion leaders (Thompson O’Brien et al., 2003)), and on providing a variety of behavioural incentives (Grimshaw et al., in press), with the ultimate goal of changing clinician behaviour in line with the evidence (Grimshaw et al., 2001). As the systematic reviews referenced above show, although the empirical research drew variously on a host of theories of communication, influence and behaviour change, almost all were designed as randomised controlled trials (RCTs), for which the model study to set the paradigm was Sibley and Sackett’s RCT of educational interventions for doctors published in 1982 (Sibley et al., 1982) and cited in 149 subsequent papers. Many of these RCTs (including the early work done by Sackett’s team) had surprisingly low success at prompting doctors to implement the innovations supported by the evidence.

An overview by Grol (2001) summarises the reasons why intervention studies to promote implementation of ‘evidence-based’ innovations were so ineffectual: many ‘evidence-based’ guidelines were ambiguous or confusing; the guideline usually only covered part of the sequence of decisions and actions in a clinical consultation; they were often difficult to apply to individual patients’ unique problems; they generally required changes in the wider health care system; and their implementation was rarely cost-neutral. In other words, the mental model on which the paradigm was built (research → evidence → implementation) was critically flawed and needed more than just reframing: there simply is no causal link between the supply of research evidence and the implementation of evidence in clinical decision making.

Another important programme of work which might be deemed paradigm-shifting in EBM, described in more detail in Chapters 5 to 9, was undertaken by Fitzgerald, Ferlie and colleagues, who challenged the concept of interventions as dichotomous variables (that is, the putative mechanism for promoting the spread of an innovation was classed as ‘present’ or ‘absent’). Rather, these researchers rightly claimed, these are complex, multifaceted issues to be explored, understood, contextualised, and richly described (Ferlie et al., 2001; Fitzgerald et al., 2002).

Methodologically and instrumentally, the standard approach of the EBM movement to ‘diffusion of innovations’ research is something of a curiosity. Epidemiologists, trained to undertake controlled experiments of disease treatments on populations of patients, had transferred this conceptual model and research methodology wholesale to the new problem of spreading innovations: their new ‘population’ was the doctors whose behaviour needed to change; their ‘experimental intervention’ was some sort of incentive or educational package to prompt the following of a guideline; and their anticipated ‘outcome’ was adoption of the guideline or other behavioural protocol deemed by the researchers as desirable.

It is one of the hallmarks of traditional epidemiology that RCTs are considered ‘best evidence’ for evaluating interventions. But few scientists from other
traditions would support the notion that RCTs are the most appropriate design for exploring the practicalities of implementing innovations – including those concerned with clinical decision making (Forbes and Griffiths, 2002; Mays et al., 2001; Wolff, 2001; Campbell et al., 2000). The argument might be framed thus: while the RCT simulates ‘laboratory’ conditions and minimises the effect of bias, hence making the outcomes of a particular experimental study highly reliable, such conditions often exclude the very things that influence implementation in the real world, hence producing little or no data on complex processes or contextual variables and thereby reducing the validity of findings.

This deep methodological tension is summed up by two opposing ‘mission statements’. The first (Granados et al., 1997), from a wide-ranging systematic review on the dissemination and implementation of health technology reports undertaken by members of the Cochrane Collaboration, which was based on a strict hierarchy of evidence (with RCTs explicitly privileged as ‘best evidence’), states:

*Experimental studies are the most reliable designs for evaluating the effectiveness of dissemination and implementation strategies.*

This reflects mainstream EBM thinking of the mid-1990s. The second statement (Wolff, 2001), from a senior policy researcher in the complex field of community-based mental health, and a clear dissenter from the EBM tradition, states:

*The RCT model is unable to control for the effect of social complexity and the interaction between social complexity and dynamic system change.*

If we look for the underlying metaphor for change in the meta-narrative of diffusion of innovations in EBM in the 1990s, it is surely the experimental scientist interjecting a clever intervention, and then standing back to measure the impact of his or her work! The rationalist model linking evidence to implementation in EBM has probably been superseded (Nutley and Davies, 2000). As described in the sections that follow, the research agenda on implementing best practice has begun to move into other traditions with quite different key concepts, mental models and overarching storyline, led by scholars who are not from an epidemiological (or even a medical) background.
3.10 Organisational studies

As described in Section 3.6 above, early diffusion studies focused almost exclusively on the individual adoption decision in relation to a well-defined and easily measurable innovation. This focus was partly because individual adoption is an important and elementary aspect of all diffusion research, and partly because the early studies focused on primitive communities (anthropology), independent farmers or medical practitioners (sociology), or the public as individuals (communication and marketing). It was some time before organisational theorists began to draw attention to the possible effect of organisational variables and factors on diffusion processes.

In a historical overview of diffusion research, Pettigrew and McKee (1992) suggest that a major problem with the rational, linear diffusion models that were popular with sociologists in the 1960s (Rogers, 1962; Coleman et al., 1966) is the difficulty of distinguishing adopters of innovations from non-adopters in terms of key characteristics, and of explaining different rates of diffusion in different groups or markets. Previous reviewers have noted that not one of the 52 major propositions which formed Rogers’ research conclusions in his original review (1962) and only 17 per cent of studies reported in his 1983 revision (Rogers, 1983) referred to a complex organisation as the innovation adopter or to organisational features as independent variables affecting the process (Damanpour and Euan, 1984; Baldridge and Burnham, 1975). As one organisational theorist expressed it (Baldridge and Burnham, 1975):

*Research on the diffusion of innovation and organisational change had too often focused on the wrong cluster of variables. In particular, the orientation toward the early phases of the innovation cycle, the concentration on small-scale technical innovations, and the individualistic biases has hindered our understanding of major organisational innovation.*

In later editions of his book, Rogers acknowledged these criticisms by including a chapter on innovation in organisations and highlighting that ‘teachers are school employees and that most doctors work in hospitals or in a group practice’ (1995: 376) as opposed to acting simply as individuals. However, the organisation and management literature includes a number of important subtraditions that add to (and in some cases challenge) the perspective offered by Rogers. Their historical evolution is summarised in Figure 3.2, but they should not be thought of as leading directly and sequentially into one another.
Organisational variables affecting innovativeness

The search for the characteristics of organisations that make them innovative – that is, for the determinants of an organisation’s propensity to generate and adopt new ideas – was an early, popular theme in mainstream organisation and management research. As Section 3.2 described briefly, this tradition began in schools (Baldridge and Burnham, 1975) and hospitals (Kimberly and Evanisko, 1981) in the USA and involved the distribution of postal questionnaires to large numbers of organisations to determine the characteristics of the more and less innovative ones. By the early 1990s, as summarised by Rogers (1995: 380), it had been established that an organisational innovativeness was associated with characteristics of its leader (positive attitude towards change) as well as with structural features of the organisation itself (large size, presence of complex knowledge and expertise, decentralised power and control, informal rules and procedures, well-developed interpersonal networks, slack resources and cosmopolitanism) and the exchange of information across inter-organisational boundaries (a characteristic known as ‘system openness’). The empirical basis of these findings is discussed in detail in Chapter 7.

As Rogers highlights, until the 1970s, scholars simply transferred to the study of organisations the models and methods which had been developed earlier for individuals. The early research that attempted to characterise organisational innovativeness had comparable conceptual limitations to earlier sociological research that had tried to classify individuals according to their ‘adopter characteristics’: it was predicated on the notion that a certain ‘type’ of organisation behaves in a certain way – and as such was inherently simplistic and deterministic, especially given the main empirical instrument – the self-
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completed questionnaire composed entirely of closed-ended items. Researchers typically considered innovativeness as a general organisational ‘trait’ rather than in relation to specific innovations or types of innovation, and they concentrated attention on the ‘event’ of adoption by a key individual within the organisation, and left many questions unanswered about what exactly ‘adoption’ meant at organisational level, and on the complex post-adoption processes and consequences within the firm.

The subtradition of ‘organisational innovativeness’ generally considered the organisation as a whole as the unit of analysis, which consequently revealed little about the process of innovation within the organisation or about the complexity of the interaction between different structural factors. For example, a particular variable may have been positively or negatively related to innovation during the initiation phases of the innovation period but have the opposite effect during the implementation phases. So, for example, while low centralisation, high complexity and an informal rule structure may facilitate initiation in the innovation process, these same characteristics may make it difficult for an organisation to implement an innovation (Zaltman et al., 1973; Pierce et al., 1977). But early researchers in this tradition were constrained by their chosen methods of enquiry and analysis and were unable to analyse these complexities. By the mid-1970s, the key focus of research in organisational research had largely moved from determining the variables related to more innovative and less innovative organisations and to tracing the process of innovation – and particularly the process of developing, adopting and implementing ideas – in single organisations over time (Rogers, 1995).

Intra-organisational processes

By the mid-1970s, it was established (to the surprise of many researchers) that the characteristics of individuals within a given organisation did not fully explain the innovative behaviour of people in an organisational context. A seminal work methodologically was Walton’s detailed study (Walton, 1975) in the private sector, which used qualitative methods to highlight the social and organisational dimensions to diffusion. Walton tracked the diffusion of particular innovations over time in a dozen companies and found an extraordinarily high failure rate. While pilot projects were successful in their own area, they generally failed to spread because of wider organisational resistance. His work emphasised the important role played by choice and social process within the firm, especially around the rate of diffusion of an innovation. Walton’s later work emphasised the role of institutions in the innovation process, especially in their ability to shape learning mechanisms (see Section 7.8) and to create cohesion or fragmentation among a variety of stakeholders.

The principles of process-based research (and what distinguished this tradition from the more structural traditions that preceded it) are:

• It focuses on organisational events in their natural settings.
• It explores these phenomena at both vertical and horizontal levels.
• It examines their interconnections over time.
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- It develops a systematic description of the properties and patterned relationships of the process which is critical to theory development.

The organisational process is conceptualised as an interlocking cycle of social actions by individuals, situated within an organisational context, and unfolding dynamically over time. Both the organisational process and its context are seen as socially constructed, with specific meanings attached to the involved organisational actors. The goal of process-based research is to enable the researcher to 'get inside the research situation' and systematically to develop theories (which might then be tested in formal experiments). Unsurprisingly, then, process-based research uses predominantly qualitative methods.

Thus, from the 1970s onwards, and using what were then considered radical new methods, important insights were gained into the nature of the whole innovation process. One very important development was the notion of sustainability of implementation, which organisational theorists began to consider in terms of organisational routines and 'institutionalisation'. The emerging focus on the process of innovation within single organisations also led researchers to explore aspects of organisational structure in more depth and to consider the impact of the wider environmental context on the adoption/implementation process. Early structural contingency theorists had proposed that the innovation potential of an organisation depends not merely on its own structure but on its relationship to its wider environment (Burns and Stalker, 1961; Lawrence and Lorsch, 1967; Duncan, 1973). In a landmark study of the innovation process in US and French hospitals (described in more detail in Chapter 7), Kervasdoue and Kimberly (1979) examined the extent to which variability in rates of adoption of innovations in medical technology could be accounted for by variations in their structure. They concluded that it is necessary to go beyond the structuralist paradigm and ask questions about socio-political, historical and cultural influences in and around organisations.

From the 1980s, process studies increasingly stressed the various stages involved in putting an innovation into sustained, committed and routine use in an organisation. Another landmark study in this tradition was Meyer and Goes's (1988) extensive in-depth case study of 12 medical innovations as they were adopted in 25 hospitals in a US city (covered in several chapters in the main results section). Another major contribution to innovation process research was made by a team of 30 scholars at the University of Minnesota in a programme led by Van de Ven (1986). They conducted in-depth case studies on 14 innovation projects across a range of different fields in industry, education, and health care, and probably spawned or inspired a much wider stream of research. Indeed, the late 1980s saw the publication of some 1299 journal articles and 351 dissertations addressing ‘organisational innovation’ during the period 1984–1989, many of which were oriented towards the innovation process (Wolfe, 1994).

More recent research into the process of adoption of innovations has also focused less on the organisational level and more on the teams actually implementing new technologies and ideas. A good example of this more restricted focus is the study by Edmondson et al. (2001) of 16 US hospitals implementing an innovative technology for cardiac surgery (see Section 8.4),
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which focused on those directly responsible for implementation – the team that initially used, communicated beliefs about, and transferred practices related to the new technology – rather than on broad organisational characteristics and processes. Fitzgerald et al. (1999) similarly addressed the team rather than the wider organisation in their studies of adoption of primary care innovations.

Organisational context

Understanding the process of adoption in a single individual requires in-depth understanding of that individual in his or her social context, including the meaning of the innovation to that individual (see Section 5.2). Similarly, an understanding of how and why innovations are adopted and sustained within an organisation or organisational sector requires in-depth study of organisational culture (or ‘climate’) and processes, and the construction and negotiation of meaning by different individuals and groups within – and between – organisations (Zaltman et al., 1973; Harrison and Laberge, 2002; Huy, 1999; Klein and Sorra, 1996). The work by Pettigrew et al. (1992) on receptive and non-receptive contexts for change is important in this respect, with concepts of ‘implementation failure’, ‘drivers and barriers’, ‘embeddedness’ and ‘interconnectedness’, and ‘rate and pace of change’ as the primary concerns. Pettigrew’s work stresses the cultural, political and strategic contexts, although it tends to address change in general rather than innovation specifically. In contrast, Rosabeth Kanter’s work (1982, 1983, 1989) is much more closely focused on innovation and innovation contexts, being especially strong on the cultural barriers and supports to innovation. These important issues are considered in detail in Chapter 7 in relation to empirical findings.
Inter-organisational processes and networks: fads and fashions

In the 1980s and 1990s, as well as developing greater interest in developing process theory within single organisations, institutional theorists suggested that innovations spread through organisational fields via mimetic (copying) processes. According to the ‘fads and fashions’ theory proposed by Abrahamson (1991), decision makers feel impelled to move closer to received institutional norms and fashions as some practices come to be seen as more modern, professional or leading edge (DiMaggio and Powell, 1983). Institutional theory generally emphasised the role of social factors rather than economic or efficiency factors in driving organisational action, including external uniformity pressures from regulatory bodies or parent organisations, social pressures from other organisations with ties to the focal organisation, as well as collective, inter-organisational processes in which norms were socially constructed (Westphal et al., 1997). As Box 3.5 shows, there are obvious parallels here to the models of individual social networks described in Section 3.3.

Box 3.5  Some organisational parallels from social network theory

- **Organisational fads and fashions**  
  innovations spread between organisations by copying

- **Organisational opinion leadership**  
  certain organisations come to be seen as ‘leading edge’

- **Organisational ties**  
  the extent and direction of flows between, and closeness among, organisations; ties can be indirect (mediated through a third party) or direct (expected to be stronger); the stronger the ties, the more innovative the organisation

- **Organisational centrality**  
  its position within a network, measured by resource and information flows and social ties (the greater the centrality of the organisation, the more innovative it might be expected to be)

- **Redundancy**  
  where two organisations provide a third with the same information

- **Structural holes**  
  where two organisations are tied to a third but not to one another

Source: (Westphal et al., 1997; Burt, 1992; DiMaggio and Powell, 1983; Abrahamson, 1991; Ahuja, 2000; Abrahamson and Rosenkopf, 1997)
Organisational culture and leadership

Leadership has long been a central interest of organisational researchers, and we have only covered this topic briefly in this review. Leaders within organisations are critical, firstly, in creating a cultural context that fosters innovation (see, for example, Kanter’s (1988) work on fostering creativity for innovation) and, secondly, in establishing organisational strategy, structure and systems that facilitate innovation (Van de Ven, 1986: 601):

[Innovation] is a network-building effort that centres on the creation, adoption and sustained implementation of a set of ideas among people who through transactions, become sufficiently committed to these ideas to transform them into ‘good currency’ … this network-building activity must occur both within the organisation and in the larger community of which it is a part. Creating these intra- and extra-organisational infrastructures in which innovation can flourish takes us directly to the strategic problem of innovation, which is institutional leadership.

Beyond a leader’s role in facilitating a ‘climate’ for innovation, the extent to which the innovation process can actually be controlled and directed by senior management within an organisation has been questioned (Fonseca, 2001): in this regard Kling and Anderson (1995) coined the term the ‘illusion of manageability’ (see Figure 3.5). The empirical research into the ‘manageability’ of innovation in relation to health service organisation (which, incidentally, we found surprisingly sparse) is covered in Chapters 7 and 9.

3.11 Knowledge-based approaches to diffusion in organisation

As the previous sections in this chapter have shown, ‘communication and influence’ was for many years the dominant metaphor for researching the spread of innovations in sociology-based traditions, communication studies, and classical organisational studies (in this last tradition, ‘influence’ was seen as a property of the organisation), and the parallel ‘contagion’ metaphor was until recently dominant in more medically based traditions. In knowledge utilisation research, scholars use a very different metaphor for depicting the spread of innovations: the creation and transmission of knowledge.

Note: It is an oversimplification to suggest that knowledge utilisation – once described as ‘a conceptual cartographer’s nightmare’ (Kelly, 1978) – is a distinct body of theoretical knowledge which informs a clearly demarcated tradition of empirical research. Indeed, knowledge utilisation might be better thought of as a contemporary cross-cutting theme in many professions and academic disciplines (Dunn and Holzner, 1988) or, alternatively, as a complex application that draws variously on a range of primary disciplines including philosophy, psychology, linguistics, political science, and education (Green and Johnson, 1996). While the notion of discrete ‘research traditions’ contributed usefully to our taxonomy of the early literature on diffusion of innovations, research into organisational knowledge is less easily divided into freestanding traditions. Arguably, this is an inherent feature of knowledge in the post-modern era (Lyotard, 1984).
Organisations are conceptualised not in traditional terms (as places of work or collections of formal roles and relationships) but as knowledge-producing systems and as nodes in knowledge-exchanging systems (Kogut and Zander, 1992; Bartlett and Ghoshal, 1989). Innovations are seen as spreading by two mechanisms: organisational learning (defined as a change in the state of an organisation’s knowledge resources (Garvin, 1993)) and the embedding of knowledge in an organisation’s product and service outputs (Holsapple and Joshi, 2002).

A key concept in the knowledge utilisation tradition is the notion that knowledge exists in two modes: tacit and explicit (Polanyi, 1962; Nonaka and Takeuchi, 1995). Explicit knowledge can be expressed in symbols (codified) and is (therefore) easy to communicate and transfer. Tacit knowledge, in contrast, is difficult and costly to codify and transfer between individuals (and especially between organisations) because of the following properties:

- It is inextricably interwoven with the experiences and situational contexts within which it was generated, and is often attached to the practical wisdom of a particular individual (a phenomenon known as ‘stickiness’ (Hippel, 1991)).
- It deals with the specific and the particular, consists of various small increments, and is dependent for its meaning on interpretation and negotiation by individuals in a particular context (Malhotra, 2000).
- The person (and indeed, the organisation) receiving the knowledge needs to have some prior knowledge and experience for the new knowledge to make sense.

Nonaka and Takeuchi contend that the tacit–explicit distinction is at the root of organisational knowledge creation. They propose that organisational knowledge is expanded and diffused through social interaction between tacit and explicit knowledge (1995: 61). In this sense, the diffusion of innovations may revolve around an interaction between two dimensions: conversions and codifications from tacit to explicit knowledge and vice versa; and transfers between individual, group, organisational and inter-organisational levels. Codifying knowledge into explicit forms renders it more fluid (less ‘sticky’), thereby facilitating its dissemination, communication, transformation, storage and retrieval and thus, codification is likely to enhance innovation flows between organisations. Formally codified knowledge (such as a protocol) is not quite the same as explicit knowledge, since tacit knowledge can be made explicit using informal linguistic devices such as metaphor or stories.

It should be mentioned in passing that as knowledge has come to be viewed as a critical organisational resource, there has been a corresponding tendency towards what might be termed a ‘quantitative approach’ to the relationship between knowledge diffusion and innovation in much of the literature. According to this, knowledge is assumed to have a direct, linear and positive relation to the diffusion of innovation and organisational performance. The role of knowledge management then is to enhance the production, circulation and exploitation of knowledge. By capturing, stockpiling and transferring greater quantities of knowledge, the ability of the organisation to diffuse innovation will be automatically improved. This quantitative approach has led to numerous
general and prescriptive models aimed at increasing the quantity and circulation of knowledge within the firm (Prusak, 1997).

The problem with such quantitative approaches is that, while they assume a positive relationship between the accumulation of knowledge and improvement in diffusion capability and organisational performance, this relationship is rarely examined analytically. In the simplistic 'quantitative' approach, knowledge is treated as valuable in its own right, divorced from the social action and tasks that actually generate changes in performance, the assumption being that the more knowledge an organisation has, the more innovative and therefore more successful it will become. But a more sophisticated view holds that knowledge can only generate and contribute to the diffusion of innovations if we acknowledge the essentially social nature of knowledge and explore knowledge within its social context and action (Lave and Wenger, 1988).

Knowledge, then, even individual knowledge, is seen as socially constructed, produced and negotiated through social action, action that is anchored in a social context and connected to specific purposes (Tsoukas and Vladimirou, 2001). According to this view, knowledge lacks meaning if divorced from the context of action in which it has been produced and accepted and its diffusion becomes impossible.

**Knowledge manipulation activities**

To be of any use in an organisation, knowledge must be manipulated (that is, found, sorted, processed, applied, negotiated, transmitted, reframed, and so on). Since the sharing and transformation of knowledge facilitate the diffusion of innovations, enhancing this process depends on finding effective ways to support these activities. This process relies heavily on appropriate leadership, because knowledge creation activities are facilitated in an environment that discourages knowledge hoarding and rewards knowledge sharing.

Osterloh and Frey (2000) have argued that whereas the manipulation of explicit knowledge is largely externally motivated (done for rewards such as pay or the approval of one's boss), the manipulation and transfer of tacit knowledge is generally internally motivated (done for personal fulfilment and valued for its own sake). In plain English, we might distribute a new protocol to all our junior staff because that is on our job description, but when we 'show someone the ropes' we do it because we gain personal and professional satisfaction from this activity. This underlines the critical need for positive social relationships and culture of reciprocity in the organisation as well as the presence of formal knowledge transfer systems.
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Table 3.2 provides a summary of knowledge manipulation models identified in the literature; we briefly expand on two of these in the text below.

Table 3.2  Different conceptualisations of ‘knowledge manipulation’ for organisational learning

<table>
<thead>
<tr>
<th>Author/year</th>
<th>Knowledge manipulation described in terms of:</th>
</tr>
</thead>
</table>
| Choo, 1998             | Sense making (includes ‘information interpretation’)
|                        | Knowledge creation (includes ‘information transformation’)
|                        | Decision making (includes ‘information processing’)
| Holsapple and Winston, 1987 | 1 Procure; 2 Organise; 3 Store; 4 Maintain; 5 Analyse; 6 Create; 7 Present; 8 Distribute; 9 Apply           |
| Leonard-Barton, 1995   | Shared and creative problem solving                                                                          |
|                        | Importing and absorbing technological knowledge from the outside of the firm                                 |
|                        | Experimenting prototyping                                                                                    |
|                        | Implementing and integrating new methodologies and tools                                                      |
| Nonaka, 1991           | Socialise (convert tacit knowledge to tacit knowledge)                                                      |
|                        | Internalise (convert explicit knowledge to tacit knowledge)                                                 |
|                        | Combine (convert explicit knowledge to explicit knowledge)                                                   |
|                        | Externalise (convert tacit knowledge to explicit knowledge)                                                 |
| Szulanski, 1996        | Initiation (recognise knowledge need and satisfy that need)                                                 |
|                        | Implementation (knowledge transfer takes place)                                                              |
|                        | Ramp-up (use the transferred knowledge)                                                                     |
|                        | Integration (internalise the knowledge)                                                                    |
| van der Spek and Spijkervet, 1997 | In the act process                                           |
|                        | 1 Develop; 2 Distribute; 3 Combine; 4 Hold                                                                |
| Wiig, 1993             | 1 Creation; 2 Manifestation; 3 Use; 4 Transfer                                                             |
| Zahra and George, 2002 | Absorptive capacity                                                                                        |
|                        | 1 Acquisition; 2 Assimilation; 3 Transformation; 4 Exploitation                                             |

In 1990, Cohen and Levinthal introduced the concept of absorptive capacity to denote the capacity of an individual or organisation to:

... value, assimilate and apply new knowledge.

In a more recent (and very comprehensive) overview of the knowledge utilisation literature, Zahra and George (2002) redefined absorptive capacity as:

... a dynamic capability pertaining to knowledge creation and utilisation that enhances a firm’s ability to gain and sustain a competitive advantage.
They propose four dimensions:
1 acquisition (the ability to find and prioritise new knowledge quickly and efficiently)
2 assimilation (the ability to understand it and link it to existing knowledge)
3 transformation (the ability to combine, convert and recodify it)
4 exploitation (the ability to put it to productive use).

Acquisition, of course, requires social contacts outside the organisation, whereas assimilation and transformation are critically dependent on the quality of social interaction within the organisation.

A comparable model has been proposed by Nonaka and Takeuchi (1995), whose theoretical work on knowledge utilisation is extensively cited in the organisational literature. They outline four stages in the knowledge creation cycle:

1 **Socialisation**, in which members of a community share their experiences and perspectives and the tacit knowledge of one person is converted into tacit knowledge for another person. An example would be an informal conversation between two health professionals in which one shares an insight about a patient with the other.

2 **Externalisation**, in which the use of metaphors, stories and dialogue lead to the articulation of tacit knowledge, converting it to explicit knowledge. An example of this would be writing a memo about a meeting, or creating a manual about a specific process that has not been previously recorded.

3 **Combination**, in which explicit knowledge is converted into another form of explicit knowledge, such as occurs when community members interact with other groups across the organisation. Some examples of combination include writing a paper that incorporates explicit knowledge or creating a web site from some form of explicit knowledge.

4 **Internalisation**, in which individuals throughout the organisation learn by doing (and perhaps through listening to stories of how others have learnt by doing), and hence are able to create knowledge, usually in tacit form. This is demonstrated when a person reads a manual and can perform the procedure described in it.

When all four of these processes coexist, they will, according to Nonaka and Takeuchi (1995), produce knowledge spirals that result in accelerated organisational learning and diffusion of innovation. Figure 3.3 shows diagrammatically how inter-organisational links via boundary-spanning individuals can enable knowledge to be captured and added into the cycle. This serves as an explanatory model, in knowledge utilisation terms, for such initiatives as inter-organisational collaboratives, Beacons and networks, discussed in Section 8.2. Related models include Weick’s (1995) focus on knowledge as sense making (that is, fitting the new idea within an existing conceptual schema, with or without concomitant modification of the schema), Leonard-Barton’s (1995) notion of the problem-solving cycle, and Hansen’s (1999) emphasis on the need for ‘personalisation’ of tacit knowledge.
Figure 3.3 The knowledge creation cycle in organisations and the role of organisational boundary spanners in capturing knowledge

An inherent tension in knowledge utilisation research (perceived in this tradition as the core task of spreading innovations) is the complex and fuzzy nature of much of the knowledge associated with ‘ideas’ or ‘innovations’, which makes them difficult constructs to research empirically – especially in the field of technology-based systems. Knowledge utilisation research has many branches, ranging from the design and analysis of the ‘hard systems’ (computers and their connections) for the transmission of formal knowledge to the exploration and illumination of the ‘soft networks’ of individuals through which informal knowledge and organisational wisdom is transmitted, transformed and enhanced.

The latter field of enquiry is located mainly in the wider discipline of organisational anthropology, and uses predominantly in-depth ethnographic methods to build up rich case studies of particular organisations and their various subcultures. One of several seminal works in this area was Brown and Duguid’s *The Social Life of Information* (2000), which describes a year-long field study of the men who mend photocopiers for Xerox. The researchers ‘hung out’ with these technical experts and documented how they converted codified knowledge (such as the technical manual) into practical action, and also how they exchanged the richer and more elusive tacit knowledge needed for fixing photocopiers (in informal spaces such as canteens via anecdotes and
metaphors, by the provision of ‘personalised’ solutions to real-life problems presented by one member to the group, and by semi-official apprenticeship and shadowing schemes).

**The learning organisation**

In a learning organisation, knowledge is systematically captured and shared (Garvin, 1993; Senge, 1993). Learning organisations are skilled at creating, acquiring, and transferring knowledge which is then used to modify the organisation’s behaviour (Garvin, 1993). The new behaviour reflects new knowledge and insights. Organisational learning relies on an environment that encourages learning, and which has information processes and systems that promote knowledge acquisition, transfer and use – activities driven by a shared and articulated vision and integrated, often through an open network of individuals. Designated roles often exist for knowledge workers (collecting and transmitting knowledge) and knowledge managers (facilitating and planning such activities). Learning organisations differ in both structure and culture from traditional organisations (Table 3.3).

<table>
<thead>
<tr>
<th>Feature</th>
<th>Traditional organisation</th>
<th>Learning organisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organisational boundaries</td>
<td>Clearly demarcated</td>
<td>Permeable</td>
</tr>
<tr>
<td>Structure of the organisation</td>
<td>Predesigned and fixed</td>
<td>Evolving</td>
</tr>
<tr>
<td>Approach to human resources</td>
<td>Minimum skill set to do the job</td>
<td>Maximise skills to enhance creativity and learning</td>
</tr>
<tr>
<td>Approach to complex activities</td>
<td>Divide into segmented tasks</td>
<td>Ensure integrated processes</td>
</tr>
<tr>
<td>Divisions and departments</td>
<td>Functional, hierarchical groupings</td>
<td>Open, multifunctional networks</td>
</tr>
</tbody>
</table>

*Source: Garvin, 1993; Jones, 2002; Kanter, 1989; Plsek, 2003*

To be effective, organisational learning must be local and distributed, and it must be both continuous and episodic (Garvin, 1993). These requirements will pose challenges to those charged with managing knowledge in the organisation, because they require living with change and uncertainty relative to both what needs to be learned, how quickly it must be learned, and how individuals and teams need to apply such new knowledge. This highlights the difference between learning and knowledge processes. While there are established generic knowledge processes such as knowledge creation, sharing, and storing (see above) that have generalisable features, successful learning processes are mostly local and depend on the history, nature, local culture, and leadership of the organisation, and on the learning styles and recent experience of individuals. Knowledge managers must be sensitive to the locality of effective learning and to the unpredictable nature of many learning situations.

Fundamental to the learning that contributes to innovation diffusion is the attitude and motivation of the individual knowledge worker. While knowledge managers may influence individual attitudes and motivation, the extent of such influence is limited. Given this limitation, what knowledge managers can do is
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to support individual learning and organisational learning through the effective nurturing of culture, infrastructure, technology, policies, and personal behaviour.

In summary, effective knowledge organisations must be learning organisations and knowledge managers must recognise and accept the responsibility of building and maintaining an organisation that treats learning as a key success factor. Key areas of concern include the needs and capabilities of knowledge workers as they relate to learning, changing, risk taking, innovation and courage. However, even in learning-centric organisations, knowledge is developed, transmitted and maintained in particular social situations (Leonard-Barton, 1995). This raises the issue of sense-making, which is covered below.

Organisational sense making

The seminal theoretical work in the area of organisational sense-making is that of social psychologist Karl Weick (1995). When people are called upon to enact some innovation, they do so by trying to ascribe meaning to it. Organisational members are active ‘framers’, cognitively making sense of the events, processes, objects and issues that comprise a complex innovation. A schema of a person’s construction of reality provides the frame though which he or she recalls prior knowledge and interprets new information. Eveland, writing in the 1980s, uses the example of the personal computer – described variously as a ‘typewriter’, ‘calculator’ and ‘terminal’ by members of one organisation – to show how different linguistic metaphors construct a different reality around the innovation and both create and block opportunities for its use (Eveland, 1986):

Seeing PCs as typewriters implies one-to-one access, usually by secretaries, on desks or in typing pools with relatively little consultation by system engineers with those who use them except about aesthetics or ergonomics. The ‘calculator’ metaphor implies that the tools will be used one-on-one in professional offices, with choices about both equipment and usage left largely to the individuals. Others see PCs as ‘terminals’ – an approach that implies they should be scattered around, spaced roughly equally apart, for open use by anyone who wanders by. None of these metaphors is precisely wrong – but each tends to limit the choices of users in critical ways. … Sharing information among people (and organizations) requires that all be operating on somewhat the same general level of abstraction, and be using something like the same variety of metaphors. It does not require perfect information, or precise specificity, to be effective – sometimes ambiguity and generality can be very effective, particularly when one does not know just what sorts of metaphors an information recipient is applying.

When inconsistent information is received, as is invariably the case in innovation, a person’s overall view of the organisation may still reflect the well-ingrained schema that denies the validity of the experiential evidence; the individual retains the schema instead of discarding or modifying it (Fiske and Neuberg, 1990). The result is cognitive inertia (that is, the tendency to remain with the status quo and the resistance to innovation outside the frame): it is difficult to change a schema once it becomes entrenched (Bartunek, 1984). Cognitive inertia leads to resistance to the diffusion of innovation because the innovation-in-use deviates from existing schemas and frames – that is, an innovation by its newness is necessarily surprising,
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unexpected, or equivocal. To be successfully assimilated, innovation must somehow make sense in a way that relates to previous understanding and experience.

From the sense-making perspective, the success of efforts to disseminate and assimilate innovations depends not only on the organisation’s ability to have in place the appropriate knowledge manipulation structures and activities, but also the ability of stakeholders to understand and assimilate a new conceptualisation of the organisation that accompanies the diffusion of each innovation. (See Figure 5.4, which shows that an innovation in service delivery and organisation comprises a ‘hard core’ of its irreducible elements plus a ‘soft periphery’ of things that have to change – and be made sense of – if the innovation is to function effectively in its new context.) The impetus for the diffusion of innovation often lies with top management who typically are key actors in articulating the nature and the need for the dissemination and spread of specific innovations. However, when innovation programmes are presented as radical departures from the organisation’s past, they may fail because the cognitive schemata of members, whose co-operation is necessary for successful implementation, constrain their understanding and support of the proposed innovations. Rosabeth Kanter (1989: 231), drawing on others, has highlighted the highly political and sometimes frankly confrontational nature of innovation in organisations:

Innovation at its core … is replete with disputes caused by differences in perspectives among those touched by an innovation and the change it engenders.

Weick (1995) has emphasised the evolutionary nature of organisational sense making. It is evolutionary in the sense that people first engage in a continuous stream of action, which generates the equivocal situations they experience in an organisation, and then retrospectively impose a structure or schema on the situations they face in order to make them sensible. In other words, new knowledge can be thought of as a retrospectively imposed interpretation of our organisational stream of experience. This type of retrospective structuring represents the vast majority of our stock of organisational knowledge. It is a post-hoc imposition of order that makes plausible sense of the ecological–adaptive field of organisational action. Such an ordering structure might be construed as a personal and/or organisational narrative (see next section), as elements are imaginatively selected out of the enacted environment and causal relations impugned between past events in order to deal with perceptions of dissonance and surprise (Brown and Duguid, 2000; Boland et al., 1994).

In summary, the research literature on knowledge management and knowledge utilisation does not represent a single research paradigm. In particular, as Figure 3.5 shows, the various activities that go under the broad banner of ‘knowledge management’ range from planned, controlled managerial initiatives in infrastructure provision and knowledge distribution to much more facilitative and emergent activities in organisational sense-making. Common to most (though not all) of these subtraditions is the view of innovation as knowledge and knowledge as characterised by uncertainty, unmeasurability and context-
dependence (with adjectives such as ‘plastic’, ‘sticky’, ‘embodied’, ‘fuzzy’ and ‘interpretive’), which contrasts sharply with the rationalist paradigm of traditional EBM (Section 3.9), in which innovation is seen as knowledge celebrated for precisely the opposite qualities (focus, clarity, transferability, accountability, generalisability and provenance) and with the traditional sociological paradigm in which innovation is viewed as driven by individual behavioural choices driven by a combination of factual awareness and interpersonal mimicry.

3.12 Narrative organisational studies

Narrative approaches analyse organisations (and, sometimes, attempt to drive change) via the stories told about them and the stories told within them. Storytelling is a universal human trait, which has been well studied both psychologically and philosophically. Bruner (1986), for example, distinguished two forms of human cognition: logico-scientific (‘the science of the concrete’) and narrative (‘the science of the imagination’). Each has its own distinctive way of constructing reality; neither is reducible to the other. Logico-scientific reasoning seeks to understand specific phenomena as examples of general laws; narrative reasoning seeks to understand specific phenomena in terms of unique human purpose (Polkingholme, 1988). A narrative approach has particular appeal in the organisational setting for a number of reasons:

- The story is inherently non-linear – events are seen as emerging from the complex interplay of actions and contexts. Hence storytelling may be an efficient means of capturing the complexity and non-linear relationships (see Section 3.13) in organisations.

- The story is a humanising and sense-making device. Storytelling may be essential to adaptation and survival in large, impersonal, bureaucratic and technology-dominated environments.

- Stories – especially funny stories (blunders, come-uppance) – are inherently subversive; they serve as counterpoint to official ‘rose-tinted’ stories used by senior management in marketing and image branding. Funny stories assign alternative identities to key characters, and may have particular value for the oppressed and disempowered in an organisation. (Gabriel’s fieldwork (2000), for example, highlighted the contrast between organisations’ official version of their own story (‘well-oiled machine, cutting-edge technology’) and the subversive metaphors used by the members (‘the [pompous, incompetent] management, nothing works round here’).)

- Stories are memorable (indeed, the story is often the unit of individual memory, and ‘organisational folklore’ is a key element of institutional memory) (Gabriel, 2000). Hence, stories have an important potential for education and contribute crucially to organisational culture.

- Stories stimulate the imagination, allowing us to envision a different future. Hence, stories have powerful change potential.

- Leadership is related to storytelling. ‘Leaders are people who tell good stories, and about whom good stories are told’.
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The fundamental philosophical difference between scientific truth and narrative ‘truth’ underpins narrative organisational research. Poetic licence is the essence of storytelling: the telling is an artistic performance and the use of literary devices is part of the art. Stories do not convince by their objective truth but by such literary features as aesthetic appeal, apt metaphor, moral order, and authenticity (Bruner, 1986). A single problem or experience will generate multiple stories (interpretations), and oral stories may change with each telling. Not only is the ‘true’ version of events an unhelpful concept, but the very plasticity of stories in organisations is the key to what Gabriel (2000: 112) has called the ‘organisational dreamworld’. These principles suggest why (as researchers in other traditions have discovered) organisations cannot be understood via the ‘facts’ alone. Stories told by members of an organisation interpret events, infusing them with meaning by linking them in temporal (implicitly, causal) sequence, and through distortions, omissions, embellishments, metaphors, and other literary devices (Gabriel, 2000).

The unique epistemological nature of stories raises unique issues of research methodology. There is little if any empirical evidence for the use of narrative approaches in organisational analysis.

Czarniawska (1998) points out that:

*By the criteria of scientific (paradigmatic) knowledge, the knowledge carried by narratives is not very impressive. Formal logic rarely guides the reasoning, the level of abstraction is low, and the causal links may be established in a wholly arbitrary way.*

Given that stories are relatively easy to collect and transmit, that the essence of narrative is personal anecdote, and that the narrative turn is currently fashionable in many quasi-intellectual circles, we must be wary of the emergence of ‘narrative research studies’ that lack a sound theoretical basis. Denning, for example, provides a highly anecdotal account (2001) of storytelling in ‘igniting action’ in developing knowledge management policies in a large international organisation. His stories of storytelling have superficial appeal but he offers little objective evidence to show that it was the stories (rather than, for example, external social, economic or technological forces) that drove the change – or even whether the change occurred (and was sustained) in the way described. Both Gabriel (2000) and Czarniawska (1998) advocate an ethnographic (participant-observer) approach, in which the researcher joins the workforce and undergoes the same kind of prolonged ‘immersion in the field’ that an anthropologist might undergo when studying a native culture.

In contrast to the prevailing view that the main function of stories in organisations is to entertain (and, implicitly, to give light relief to the daily grind of organisational life (Gabriel, 2000)), or for senior management to impose a particular institutional identity on staff (Humphreys and Brown, 2002), Higgins and McAllister (2002) identify stories as the key vehicle for the creative imagination among organisational innovators. Buckler and Zein (1996) also emphasise the key role of stories in organisational innovativeness. Stories, they claim, are inherently subversive. They create the backdrop for new visions and embody ‘permission to break the rules’. In an old-fashioned
machine bureaucracy, behaviours and events that go beyond the existing structures and systems are implicitly (and often explicitly) ‘wrong’. Telling a story about someone with a new idea allows their actions to be imbued with meaning and the change agent to be accorded positive qualities like courage, creativity and so on (Mrs Smith from the records department went in and told them straight). The potential of storytelling to capture innovation within and between organisations is discussed further below.

Because of their direct relationship to assimilation, narrative and sense making are crucial (related) theoretical perspectives to take forward when considering the results of empirical work on innovation in organisations. Yet as Chapters 7 and 9 show, we found remarkably few studies relevant to this review that have adopted this perspective – a potentially remediable weakness of the existing literature.

A very different use of the narrative-as-sense-making approach, popular in the USA, is appreciative enquiry (AE) – the search for the ‘best stories’ in organisations and the systematic use of these stories in shaping organisational destiny (Cooperrider et al., 2001). Appreciative enquiry thus replaces analytical, problem-solving/fixing approaches with narrative/emotive techniques of appreciating (valuing the best of what is); imagining (envisioning what might be); and dialoguing (describing, negotiating and creating what will be). Appreciative enquiry uses an action research framework (Waterman et al., 2001), in which the members of the organisation themselves raise the questions and conduct the enquiry, facilitated by the external consultants, rather than the traditional consultancy method where the consultant acts as a diagnostian and then ‘prescribes’ a ‘treatment’ for the organisation. We did not find any relevant empirical studies that used this approach, but there may well be additional material in the grey literature.
3.13 **Complexity and general systems theory**

A recurring theme in many of the research traditions described earlier in this chapter has been their inability to explain the complexity that characterises health service organisations, for which complexity theory offers one model (Fonseca, 2001; Pisek and Greenhalgh, 2001; Pisek, 2003). A complex adaptive system is defined as a collection of individual agents who have the freedom to act in ways that are not always totally predictable, and whose actions are interconnected such that one agent’s actions changes the context for other agents. Complex systems typically have fuzzy boundaries and are embedded in other systems, leading to unexpected outcomes in response to actions. A key concept is individual creativity (which leads to the ideas that become innovations) and the importance of human interaction (‘generative relationships’) in developing new – usually unanticipated and unplanned – capabilities of the system. Finally, complex systems are adaptive and self-organising, making multiple and dynamic internal adjustments in response to changes in the external (and internal) environment. This last feature highlights the critical importance of feedback loops in informing the organisation’s development.

Fonseca (2001: 3) has set out the key principles of complexity theory as applied to innovation in organisations. He defines innovation as:

> the emergent continuity and transformation of patterns of interaction, understood as ongoing, ordinary complex responsive processes of human relating in local situations.

Furthermore, he identifies conversations between individuals as the key mechanism for diffusing innovations. The critical characteristic of the innovation process is, for Fonseca, that it is a social process, socially created, socially transmitted and socially sustained. Innovation is primarily to do with social interaction and the exchange of ideas, and only secondarily to do with institutionalisation or process control. The spread (and the sustainability) of innovations results from local, self-organising interaction of actors and units. This contrasts markedly with the conceptual model used by the classical, ‘rational’ school of management, in which, as Fonseca puts it (2001: 9):

> Innovation originates as intention in the mind of the mind of an autonomous individual and that it is either directly manageable and controllable or indirectly manageable through the assumed ability to design the social conditions in which innovation will emerge.
Plsek, who makes similar points (2003), argues that there are many situations in which a rational, planned and regulated approach serves an organisation well. Such situations can be summed up as those in which there is high certainty about what the problem is, and high agreement about what to do in those circumstances – the bottom left corner (simple zone) of Figure 3.4 below. But a regulatory approach is less helpful where people are uncertain about the nature of the problem or when they disagree about the rules to be followed for that kind of problem (the complex and chaotic zones in Figure 3.4).

Innovation and the spread of new ideas, of course, tend to occur in the complex zone, where the appropriate approach is therefore exploratory, intuitive and responsive, showing sensitivity to existing patterns and relationships, and using tools such as the plan–do–study–act cycle or the rapid-cycle test-of-change technique (Leape et al., 2000; Alemi et al., 2001). As Fonseca points out (see above), such an approach is very different from the rational, planned and controlled (‘managerial’) approach advocated in much conventional ‘implementation’ advice and which, suggests Plsek, lies at the root of many misguided attempts at introducing innovations into the health service (Table 3.4).

Some of the best empirical evidence on how innovation arises in complex systems has been collected by Kanter, who analysed hundreds of case studies and failed to find any evidence for success of rational planning models in most of them (Kanter, 1989). She argues, however, that while it is not possible to manage innovation (since it depends critically on the creativity and initiative
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of others), it is possible to design and control the contextual and organisational conditions that enhance the possibility of innovation occurring and spreading (Kanter, 1988). Although she uses different terminology, Kanter’s preconditions for creativity (and the converse conditions – her famous ‘rules for stifling initiative’) are almost identical to what Pettigrew called ‘creating a receptive context for innovation’ (Pettigrew and McKee, 1992).

Table 3.4  Contrasting approaches to innovation and spread

<table>
<thead>
<tr>
<th></th>
<th>Rational, ‘managerial’ approach</th>
<th>Complex adaptive systems approach</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Underlying metaphor</strong></td>
<td>Organisation is a machine</td>
<td>Organisation is an organism</td>
</tr>
<tr>
<td></td>
<td></td>
<td>adapting to its environment</td>
</tr>
<tr>
<td><strong>Implicit mechanism of change</strong></td>
<td>Plan and control</td>
<td>Learn and adapt</td>
</tr>
<tr>
<td><strong>Generation of ideas</strong></td>
<td>To be done by creative</td>
<td>Ideas can emerge from anyone.</td>
</tr>
<tr>
<td></td>
<td>specialists and experts</td>
<td>They are often the produce of</td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘generative relationships’ (see</td>
</tr>
<tr>
<td></td>
<td></td>
<td>main text)</td>
</tr>
<tr>
<td><strong>Implementation of ideas</strong></td>
<td>Should be thoroughly planned</td>
<td>Can be informed by what has</td>
</tr>
<tr>
<td><strong>within the organisation</strong></td>
<td>out and be primarily a replication</td>
<td>worked elsewhere, but must take</td>
</tr>
<tr>
<td></td>
<td>of structures and processes that</td>
<td>into account local structures,</td>
</tr>
<tr>
<td></td>
<td>have worked elsewhere</td>
<td>processes and patterns</td>
</tr>
<tr>
<td></td>
<td></td>
<td>(relationships, mental models,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>attractors, etc.)</td>
</tr>
<tr>
<td><strong>Widespread adoption across</strong></td>
<td>Primarily an issue of evidence</td>
<td>Primarily an issue of sharing</td>
</tr>
<tr>
<td><strong>organisations</strong></td>
<td>dissemination and motivation</td>
<td>knowledge through social</td>
</tr>
<tr>
<td></td>
<td></td>
<td>relationships and adapting ideas</td>
</tr>
<tr>
<td></td>
<td></td>
<td>to fit local conditions and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>attractor patterns</td>
</tr>
<tr>
<td><strong>Receptive context for</strong></td>
<td>Health care organisations are</td>
<td>Health care organisations are</td>
</tr>
<tr>
<td><strong>change</strong></td>
<td>largely similar; there are a small</td>
<td>similar in some ways, but also</td>
</tr>
<tr>
<td></td>
<td>number of key issues that we</td>
<td>have important unique</td>
</tr>
<tr>
<td></td>
<td>must address to ensure success</td>
<td>characteristics that must be</td>
</tr>
<tr>
<td></td>
<td></td>
<td>taken into account at times of</td>
</tr>
<tr>
<td></td>
<td></td>
<td>change</td>
</tr>
</tbody>
</table>

*Source: adapted with permission from Plsek, 2003*

Explicit examples of the empirical application of complexity theory to health service innovation are relatively rare, but the various collaborative improvement projects discussed in Section 8.2 draw extensively on this theoretical framework.
3.14 Conclusion

This chapter has covered a vast range of research traditions whose work has a bearing on the spread and sustainability of innovation in health service organisations. Different traditions have been built on very different concepts and theories of what innovation is and how it spreads. Early research on diffusion of innovations in the organisation and management field focused first on structural factors and later on process issues – including the overlap of implementation with good management practice (including such issues as leadership, resource allocation, teamwork, goals and milestones, training and so on). More recently, several contemporary, and to some extent overlapping, traditions (organisational knowledge creation, narrative organisational studies, and complexity theory) have emphasised the dynamic, contestable and socially constructed nature of organisational knowledge and organisational action. These ‘constructivist’ traditions all couch the discourse of diffusion of innovations in the language and action of human relationships, social interaction, and the construction of shared meaning.

As Figure 3.5 below shows in diagrammatic form, these various traditions might be thought of as lying on a continuum.
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Figure 3.5 Paradigms of diffusion and dissemination: underlying concepts, theories and metaphors on the nature of spread

'Let it happen'  'Help it happen'  'Make it happen'

**Features**
- **Unpredictable, unprogrammed, uncertain, emergent, adaptive, self-organising**
- **Negotiated, influenced, enabled**
- **Scientific, orderly, planned, regulated, programmed, systems ‘properly managed’**

**Underpinning theory**
- **Complexity theory**
- **Knowledge creation cycle**
- **Social network theory**
- **Organisational theory**
- **Knowledge management theory**
- **Classical management theory**

**Assumed mechanism for spread of innovations**
- **Natural, emergent**
- **Social, organisational and technical**
- **Managerial**

**Metaphor for spread of innovations**
- **Emergence**
- **Adaptation**
- **Knowledge creation**
- **Sense making**
- **Diffusion**
- **Negotiating**
- **Influencing**
- **Knowledge transfer**
- **Disseminating**
- **Cascading**
- **Change management**
- **Re-engineering**

**Examples of research traditions**
- **Complex adaptive systems, emergent movements**
- **Organisational sense making, narrative in organisations**
- ‘Diffusion of innovations’ through social networks, inter-organisational networks, fads and fashions, communication, marketing
- **Knowledge management, decision support, EBM and guideline development, classical health promotion**
- **Organisational development (‘n’ step models)**

While the dimension of ‘manageability’ is not strictly a linear one, nor is it the only dimension on which the traditions differ, it is a key consideration for those who seek to influence the diffusion and implementation of innovations. At one end of the manageability continuum are the linear and rationalist conceptual models in which an innovation is a ‘thing’, adoption is an ‘event’, and implementation is a rational, controllable process that is amenable to advance planning and monitoring against targets. At the other end of the continuum lie the more complex ‘ecological’ and interpretive models in which innovation, adoption, implementation and sustainability are complex, context-dependent and creative social processes that cannot be planned in detail and are not amenable to external control or manageability. These traditions are generally characterised by a greater emphasis on understanding the adopter and his or her system (asking, for example, what the innovation means to them), tapping into the agency and creativity of actors in the organisation, and recognising
the need to adapt or reframe the innovation and consider its knock-on effects for the wider system.

As the main results chapters that follow demonstrate, the different traditions described above have used very different empirical methods and have sometimes produced apparently ‘conflicting’ findings. The notion of the incommensurability of paradigms was discussed in Section 2.7 and we suggest there are some generalisable lessons here for how such conflicts might be managed systematically in overviews of complex evidence.
Chapter 4  Innovations

Key points

1. This chapter addresses the nature of innovations, and covers empirical studies sometimes referred to under the general heading ‘attribute research’ – that is, what attributes of innovations (as perceived by potential adopters) are associated with their successful adoption. Hundreds of empirical studies have been conducted on this topic, but few specifically relate to health service innovations and their conclusions may or may not be transferable to this setting.

2. Different innovations spread and get adopted at different rates. Some never spread at all. The standard five attributes described by Rogers (relative advantage, compatibility, low complexity, observability and trialability) are probably necessary but not sufficient to explain the adoption of complex service innovations. A sixth attribute, potential for re-invention, may be particularly critical in the organisational setting.

3. Additional operational attributes include the relevance of the innovation to a particular task, the complexity of its implementation in a particular organisational context, and the nature of the knowledge (tacit and/or explicit) required to use it.

4. Innovations that involve the use of technology are common in health service organisation. Such innovations tend to be inherently complex and have an important situational element. A large literature on technology transfer and knowledge management is potentially relevant to this issue.

5. The somewhat reified notion of an innovation with fixed boundaries and measurable attributes that are independent of context has largely been superseded in the organisational literature by notions of congruence, fit, adaptation and contingency, which are covered in later chapters in this review.

4.1  Background literature on attributes of innovations

Innovation in service delivery and organisation was defined in Section 1.3. As described Chapter 3, the attributes of innovations that influence adoption by individuals were a central concern of the early sociologists, and this literature has been ably summarised by Rogers (1995, 1983). Most of these studies followed the method originally developed by in the 1930s by Ryan and Gross (1943) (described in Section 3.2) and independently in the 1950s by Coleman et al. (1966) (described in Section 3.3) – that is, they took the form of interviews with a sample of potential adopters, in which the researchers sought to identify the perceived attributes of the innovation that had led to their adoption (or non-adoption), and also the interpersonal and other channels through which this influence had occurred.
Box 4.1 Attributes of innovations that have been shown in empirical studies to influence their rate and extent of adoption by individuals

1. Relative advantage (measured, for example, in economic terms, social prestige, convenience, or satisfaction)
2. Compatibility (with existing practices and values, past experiences, and needs of potential adopters and their social system)
3. Complexity (the degree to which the innovation is perceived as difficult to understand and use)
4. Trialability (the degree to which an innovation may be experimented with on a limited basis)
5. Observability (the degree to which the results of an innovation are visible to others)
6. Re-invention (the extent to which the innovation is changed or modified by the user in the process of adoption and implementation)

Source: based on an extensive review of the sociological literature by Rogers, 1995

Sociologists are divided on whether the key construct is the ‘absolute’ attribute or whether it is the innovation’s perceived relative advantage, complexity and so on that determine adoption. Rogers (1995: 209) makes a powerful argument for focusing on perceived attributes. In relation to evidence-based medicine, for example, there is a well-recognised difference between objective advantage (the research evidence as evaluated by experts) and perceived advantage in the eyes of practitioners.

While not every study confirmed every attribute of innovations shown in Box 4.1, there was a remarkable consistency in the overall findings of early sociological research, with these attributes accounting for 49–87 per cent of the variance in rate of adoption of innovations (Rogers, 1995). Rogers has described the six attributes (page 208) as ‘empirically linked but conceptually distinct’.

In general, relative advantage (that is, whether the potential adopter has seen any advantage over existing practice) was the most significant and consistent attribute determining adoption. Trialability was in many studies closely linked to complexity. The Iowa farmers, for example, whose adoption practices for hybrid corn formed diffusion of innovation’s ‘classic’ study (see Section 3.2) could, and did, plant the new corn in just one or two fields at first, thus making this innovation almost uniquely trialable. The importance – and the difficulty – of creating ‘trialability space’ for complex service innovations is highlighted in our own recommendations.

Re-invention was, interestingly, not added to the list of core attributes until several decades after the others, even though arguably there had long been empirical evidence to support re-invention as an independent attribute. Rogers (1995: 17) gives an admirably honest description of how he himself missed descriptions of re-invention by adopters in the early days of the rural sociology tradition because his closed questionnaire had no box for recording...
the phenomenon even when it was described to him. See also Section 6.4, which suggests that re-invention may be particularly crucial for innovations that arise spontaneously through local, unplanned innovation and diffuse horizontally through peer networks. (For a fascinating paper from the political sciences literature on how political policies are ‘re-invented’ as they diffuse from one US state to another, and a useful review of the spread of policy as distinct from other innovations, see Hays (1996).)

In reviewing the literature on innovation attributes, Rogers warned that they are probably not an exhaustive list, and called for further research to develop a standard classification scheme against which the attributes of innovations in any study might be measured. Other writers have echoed this call, and proposed combining Rogers’ and alternative classifications to develop an ‘accepted typology of attributes’ which could lead to greater generalisability of innovation studies (Wolfe, 1994). Nevertheless, the attributes listed in Box 4.1 are extensively cited, usually with the omission of re-invention (probably due to a ‘bibliographic virus’ in which successive reviews of the literature have reproduced one another’s omissions by failing to verify the primary sources referenced). They form the conventional starting point for many studies of innovation characteristics and adoption.

As a curiosity, we identified a single study that considered attributes of an innovation in relation to discontinuance of use. Riemer-Reiss showed that three attributes of assistive technologies (that is, devices that help those with disabilities lead independent lives) were significantly associated with discontinuance – relative (dis)advantage, (non-)compatibility, and (lack of) involvement of the user in selecting the device (Riemer-Reiss, 1999). We mention it in passing to highlight this methodological modification – there is no reason why attribution studies might not be undertaken to explain discontinuance as well as adoption.

Innovations in service delivery and organisation should not be equated with, but often include, an information and communications technology component. The adoption of innovations in ICT is underpinned by a vast literature on technology transfer and human–computer interaction, which it was beyond the scope of this review to cover in detail, but could be the subject of further secondary research.

A technology, by definition, has two elements – the hardware or physical ‘stuff’ of the technology, and the information that goes with it (often but not always presented as software). As Rogers (1995) has suggested, all technologies potentially solve one problem but create another one – that is, they offer the potential to reduce uncertainty (by virtue of the information contained within their software), but they also increase uncertainty in other fields (by virtue of their unintended consequences). Thus, for technological innovations, the innovation-decision process is essentially about information seeking, allowing the individual to reduce uncertainty about the advantages and disadvantages of the innovation.
Eveland (1986) has pointed out that:

... technology is not simply hardware or physical objects; rather, it is knowledge about the physical world and how to manipulate it for human purposes.

Some technologies are composed almost entirely of information (hence, notwithstanding other more complex aspects of adoption of information and communication technology (ICT), this will tend to slow their diffusion because of low observability).

Technologies often come in clusters – that is, one technology has sister products aimed at solving similar kinds of problem. Familiarity with one product in the cluster reduces the uncertainty associated with another. Rogers (1995), drawing somewhat eclectically on empirical studies, noted some particularly prominent features of the adoption of ICT innovations (which are, incidentally, to some extent also relevant to all innovations):

• regular and repeated use is generally necessary to consolidate the decision to adopt
• a critical mass of adopters is needed to convince the majority of other individuals of the utility of the technology
• adoption very often (indeed, usually) requires an element of re-invention.

In 1991, Moore and Benbasat published a landmark study of the adoption of ICT innovations. They drew on Rogers’ six attributes (as set out in Box 4.1) and also on Davis’s Technology Adoption Model (Damanpour, 1992), which states that computer acceptability is determined by two perceptions: usefulness – that is, ‘the prospective user’s subjective probability that using a specific application system will increase his or her job performance within an organisational context’ – and ease of use – that is ‘the degree to which the prospective user expects the target system to be free of effort’) (Davis et al., 1989: 985). (Davis’s model drew in turn on the Theory of Planned Behaviour developed by Azjen and Fishbein (1980) – for a detailed description of the development of his constructs see Davis (1989).) From these and one or two other sources, Moore and Benbasat produced a new list of constructs (1990) which they then tested empirically. Beginning with a 44-item survey instrument, they found eight separate constructs to be significant in their final model for adoption of ICT innovations, and from these they developed an instrument to measure the Perceived Characteristics of [technological] Innovations (PCI) Scale, shown in Box 4.2.
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Box 4.2 Moore and Benbasat’s Perceived Characteristics of Innovations Scale for adoption of information and communications technology

1 Compatibility (with existing practices and values; see Box 4.1)
2 Ease of use (the degree to which the innovation is expected to be free of effort)
3 Image (the degree to which it is seen as adding to the user’s social approval)
4 Relative advantage (split into the degree to which it is perceived as better than its precursor and the degree to which it is perceived as useful – implicitly, for doing one’s job)*
5 Result demonstrability (the degree to which it is perceived as amenable to demonstration)
6 Trialability (can be tried out on a limited basis; see Box 4.1)
7 Visibility (the degree to which the innovation is seen to be used by others)
8 Voluntariness (the degree to which use of the innovation is controlled by the potential user’s free will)

* Dearing (1994) also splits relative advantage into two separate dimensions: effectiveness and cost-effectiveness – a common distinction in evidence-based medicine.

Source: Moore and Benbasat, 1991

Interestingly, most of these empirically developed attributes of ICT innovations have parallels with Rogers’ original list of general innovation attributes: compatibility is on both lists and image is closely related to this; ease of use is very similar to complexity, relative advantage is on both lists but in the Moore and Benbasat scale it is split into perceived independent advantage and perceived usefulness for doing a particular job; and there is surely little difference between result demonstrability and observability. Hence, visibility and voluntariness are probably the only attributes unique to ICT innovations. Voluntariness is, strictly speaking, a characteristic of the organisational context rather than the innovation itself, but it was included in Moore and Benbasat’s (1991) scales and found to be a significant predictor of adoption.

Another recently published taxonomy of attributes in relation to ICT innovations is that of Mustonen-Ollilia and Lytytinen (2003), who propose four dimensions:

1 factors that are truly inherent to the innovation (ease of use, industry standard)
2 task factor (user need recognition)
3 individual factors (own trials, autonomous work, perceived ease of use, and the opportunity for learning by doing)
4 organisational factor (the organisation’s past technological experience).

While Mustonen-Ollilia and Lytytinen, like most writers on innovation attributes, tend to offer a more complex taxonomy that the ones already in the literature,
Weiss and Dale (1998) suggest that the attributes of technological innovations can be collapsed into two core constructs:

1. relative performance advantage (to what extent can the technology perform better than what it replaces?)
2. operational novelty (to what extent does the user have to learn new skills?).

To our knowledge, however, this appealingly simple list has not been empirically tested.

In summary, the attributes associated with adoption by individuals discussed above are well established and broadly consistent between studies. However, an early review of the organisational literature (Downs and Mohr, 1976) noted that for all of the research that has accumulated on organisational change and innovation, no general theory incorporating the attributes of innovations and their adoptability within organisations has emerged. This is not for want of trying on the part of investigators. The wider literature in organisation and management reveals that innovation attributes that seem positively related to adoption in one organisational study are negatively related in a second, and unrelated in still another. In the words of one research team (Meyer and Goes, 1988):

*The literature on innovation has been described as 'fragmentary', 'contradictory', and 'beyond interpretation'... From both a theoretical and a practical perspective, our cumulative knowledge of why and how organisations adopt and implement innovations is considerably less than the sum of its parts.*

Bearing in mind that general conclusion, the rest of this section will consider studies that have looked empirically at attributes of innovations in a specific health service context (whose results, though sparse, closely mirror those of the wider organisation and management literature). We have also included selected studies of organisational innovations in a non-health service context where these add to the analysis.

### 4.2 The Tornatsky and Klein meta-analysis of innovation attributes

We found only one meta-analysis, from the organisation and management literature, that addressed attributes of innovations and their relationship to adoption and implementation in the organisational setting. Tornatsky and Klein’s overview, whose focus was on product innovations in manufacturing industry, was published in 1982 and reviewed 75 primary studies, all of which had asked the question, ‘what attributes of innovations increase the rate and extent of adoption?’ The principal sources for these references were Rogers and Shoemaker (1972), Rothman (1974, Zaltman et al. (1973) and Havelock (1971). Additional citations were obtained from researchers working in the field, computer searches and by 'consulting other reviews. Tornatsky and Klein’s was not in the strictest sense a systematic review since a very limited range of sources was used, but the search strategy was explicit and the analysis of secondary data systematic and reproducible. We were initially surprised not to find a more recent meta-analysis of innovation attributes in
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the organisational setting but, as this section shows, the primary studies on which such meta-analyses are based are inherently problematic, and more recent research traditions have used different methodologies, as will be discussed in the sections and chapters that follow.

The authors constructed a methodological profile of the studies and assessed the generality and consistency of the empirical findings, as summarised in Table 4.3 below. Although presented as a meta-analysis of ‘organisational’ innovations, most primary studies took the individual adopter as the unit of analysis. The scope and methodological quality of the included studies varied considerably.

From an initial list of 30 innovation attributes the meta-analysis considered the ten most frequently addressed in the 75 studies (in order of frequency: compatibility, relative advantage, complexity, cost, communicability, divisibility, profitability, social approval, trialability and observability). It should be noted that this was a somewhat arbitrary selection criterion, since it may have reflected little more than the preconceptions of researchers. As the authors observe, only three of the 75 of the studies presented intercorrelation tables, and the combined data are disappointingly uninformative. They suggest that the interdependence of perceived attributes is a neglected area of research.

Specific points made by Tornatsky and Klein relevant to this review include the following.

• Only two of the 75 studies were predictive studies – that is, they looked prospectively rather than concurrently or retrospectively at the different hypothesised attributes.

• Only five of the 75 studies examined the relationship of innovation characteristics to adoption and implementation.

• In most of the studies too few characteristics were studied in too few innovations (35 of the 75 studies had only studied one attribute and 40 had only studied one innovation).

• In 45 of the 75 studies the researchers inferred the importance of the innovation characteristic in the eyes of potential adopters rather than systematically measuring perceived characteristics.

• In more than half of the studies, the adopting unit was an individual; even though the studies claimed to be looking at organisational innovation, only one-third of them considered the organisation as the unit of analysis.
Compatibility was the attribute most frequently investigated by the primary studies in the Tornatsky and Klein meta-analysis. Of the 41 studies reviewed, 13 could be included in their statistical analysis, and 10 of those found a positive, though not always statistically significant, relationship between the compatibility of an innovation and its adoption. Once these data were aggregated, the association just reached statistical significance ($p = 0.046$).

However, there was a problem of inconsistency of definitions. Some studies interpreted compatibility as referring to compatibility with the values or norms of the potential adopters (normative or cognitive compatibility) while some took it to represent congruence with the existing practices of the adopters (operational compatibility). This notion of compatibility with individual norms and practices should, incidentally, be carefully distinguished from compatibility.
with the organisation’s norms, routines and practices; the latter is discussed in Section 4.3 below. Furthermore, a majority (26 of 41) of the compatibility studies did not actually measure compatibility in any direct way, but simply inferred that the innovation was compatible to the potential user group.

After excluding studies that used ‘relative advantage’ as a proxy for other more specific characteristics, found that of 29 studies of relative advantage, 5 reported correlations and all found a positive relationship to adoption ($p = 0.031$). However, as Tornatsky and Klein note, studies of relative advantage typically lacked conceptual strength, reliability and prescriptive power.

Complexity was the third characteristic found in this meta-analysis to be (negatively) related to adoption (Tornatsky and Klein, 1982). The quality of the ‘complexity’ studies as reviewed was generally higher than other studies in that they tended to have more sophisticated designs, used a more robust measure of innovation attributes, and to study more characteristics and more innovations at a single time. Thirteen of the 21 studies of innovation complexity included statistical analyses and 7 of these were suitable for inclusion in a meta-analysis; 6 of the 7 found a negative relationship between the complexity of an innovation and its adoption ($p = 0.062$).

Of the 8 studies mentioning trialability, 5 provided statistical results but only one study reported the first-order correlation; 4 of the observability studies reported relevant results, and only one provided any direct correlational measure of the observability-adoption relationship. Thus, little can be concluded from the meta-analysis about this attribute in an organisational setting.

A final attribute addressed by this meta-analysis was communicability: the extent to which the innovation’s features can be conveyed to others. (See Section 3.11, ‘Knowledge-based approaches to diffusion in organisations’, for a possible explanation of why this is such a crucial attribute.) Communicability was discussed in 13 studies reviewed by Tornatsky and Klein but only 3 reported statistical findings relevant to the communicability-adoption relationship. None of these studies permitted direct statistical examination of their relationship within the meta-analysis.

Overall, Tornatsky and Klein found that only two innovation attributes (compatibility and relative advantage) were positively related to adoption across studies ($p < 0.05$). One other characteristic (complexity) was negatively related to adoption at a ‘near-acceptable level of statistical significance’ ($p = 0.062$). However, this meta-analysis is arguably an example of spurious precision (Egger et al., 1998), since the diversity in scope and quality of primary studies calls into question the validity of summary statistics. As the authors note (Tornatsky and Klein, 1982: 40):

> although the majority of innovation characteristic studies employed defensible designs … these designs were all too often rendered useless by inappropriate and unsystematic measures of the independent variable, the innovation characteristic(s).

In other words, this early meta-analysis, whose primary studies were mostly based outside the service sector, probably used summative statistics.
inappropriately and would have had greater validity if the highest-quality studies had been weighted appropriately and the lowest-quality ones omitted from the summary. Bearing these limitations in mind, a tentative conclusion is that overall, three of Rogers’ six attributes of innovations (relative advantage, compatibility, and complexity) came out as influencing their adoption in an organisational setting.

4.3 Empirical studies of innovation attributes

Table A4.7 in Appendix 4 summarises the primary studies published since 1982 (that is, since the Tornatsky and Klein meta-analysis) that addressed attributes of health service innovations in a health care organisational setting. Of these studies, which are discussed in chronological order in the text below, we ranked none as both ‘methodologically outstanding’ and ‘highly relevant’. We have therefore included all studies rated as ‘relevant’ and as ‘some limitations’ or above (in other words, we have excluded only those studies which we rated as having ‘many important limitations’). We have commented in the text on the impact of the limitations of these studies on the validity of their findings.

We found very few studies that looked at a service innovation and addressed individual adoption in a way that was removed from the organisational context. This was undoubtedly because our definition of an innovation in service delivery and organisation effectively precluded an exclusive focus on the individual. As the Grilli and Lomas study (1994) illustrates, one area where relevant research did address individual adoption was in evidence-based practice and guideline implementation. However, it is no accident that more recent work in this field (including work by these authors) has focused more centrally on supporting organisational adoption.

One important attribution study to mention here is Meyer and Goes’s study of adoption of complex innovations in US hospitals, which is covered in detail in Section 5.3, ‘Adoption of innovations in organisations’. In this large and ambitious study, which was set up mainly to look at adoption decisions rather than innovation attributes, the latter explained a further 37 per cent of the variance. Innovations that were highly observable, carried low risks and required relatively little skill to use were much more readily adopted. This study is also covered briefly in Section 7.4, ‘Empirical studies on organisational size’.

In the early days of electronic database (such as Medline) searching, Marshall and colleagues undertook a questionnaire survey of perceptions of 150 users from the health professions (Marshall, 1990). All the participants in the study were early adopters – that is, they comprised the minority of health professionals who had expressed early interest in using the databases. The researchers related actual level of use of the databases to five perceived attributes (relative advantage, compatibility, complexity, trialability, and observability), and they also asked about the user’s intention to continue using the database. The two attributes of electronic databases that effectively predicted implementation of end-user searching were relative advantage in relation to previous practice and lack of complexity. The
attribute that best predicted personal commitment to continued use of the databases was relative advantage in relation to access and control. People who were already high information users implemented the innovation most readily. The authors concluded that different strategies need to be deployed when introducing clinicians to databases, depending on the user’s perceptions of attributes. This notion of ‘audience segmentation’ is discussed further in relation to dissemination of innovations in Section 6.5.

Arguably, a specific scale for attributes of high-technology innovations might have been more appropriate in the Marshall study. We found very few studies that had used such a scale (the Moore and Benbasat PCI scale) in a health care setting. Lee and colleagues surveyed a total of 115 health professionals and managers who were being trained in the use of a new electronic medical record (EMR) (Lee, 2000); they describe significant differences between professional groups in different dimensions of the scale (for example, physicians rated the likely impact of the EMR on their image as considerably lower than did administrators). However, this study had a major methodological weakness in that it did not study the actual adoption of the EMR by the individuals surveyed, but merely asked their intentions. We mention this study here despite its limitations because Lee’s survey methodology, if accompanied by a longitudinal follow-up of adoption practices in different groups, could potentially identify specific barriers to adoption of ICT innovations by health care staff in an organisational setting.

Grilli and Lomas (1994) undertook a review of the literature on guideline implementation and found 23 eligible studies. Each author independently graded each guideline according to three of Rogers’ six attributes (see Box 4.1 above) – complexity, trialability, and observability (presumably because these were the most inherent to the innovation and could reasonably be estimated by a third party, whereas relative advantage, compatibility and re-invention would require additional research into the perceptions of potential users). They found that recommendations concerning procedures with high complexity had lower compliance rates than those low on complexity (41.9 per cent vs. 55.9 per cent; P = 0.05), and those judged to be high on trialability had higher compliance rates than those low on trialability (55.6 per cent vs. 36.8 per cent; P = 0.03). Overall, the three attributes accounted for 47 per cent of the observed variability in compliance rates with clinical guidelines.

A more recent study by Dobbins et al. (2001) considered a similar question in relation to systematic reviews. They surveyed 147 public health decision makers and asked a number of questions about factors that might influence self-reported use of systematic reviews. Hence, their study had the advantage that attributes were derived from perceptions of potential adopters rather than by evaluation by researchers, but it had the disadvantage of relying on self-reports of behaviour. Perceived relative advantage was not an independent predictor of use, but perceived ease of use was. A smaller (and less methodologically robust) survey of 51 public health nurses identified the complexity of guidelines as the only one of Rogers’ five core attributes associated with self-reported adoption, but free text responses suggested two
additional perceived constraints: competing agency demands, and lack of time (Lia-Hoagberg et al., 1999).

There is a large and growing ‘opinion’ literature on clinical guidelines, which we have not covered in detail here since with few exceptions (Grilli and Lomas, 1994; Foy et al., 2002) the associations made by authors tend to be speculative. ‘Non-adoption’ of guidelines by clinicians (even when linked to educational initiatives and incentives) is explained in terms of Rogers’ five key attributes:

1. The perceived relative advantage of evidence from clinical trials is often hard to discern (indeed, new evidence generally makes work for practitioners who have to seek it out and interpret it).

2. The evidence is rarely simple (indeed, its interpretation requires skills of critical appraisal that most clinicians do not have, and its validity is very often contested by experts in the field).

3. Recommendations are often perceived as incompatible with prevailing practice and values.

4. Many recommendations turn out to require unforeseen changes in systems and ways of working (for example, a patient placed on warfarin will require regular blood tests), and hence are not perceived as easily trialable.

5. The perceived observability of much evidence is low (at the level of the individual patient the immediate benefit may be marginal and the long-term benefit not apparent to either patient or clinician).

Foy et al. (2002) undertook a prospective study of the attributes of 42 clinical practice recommendations in gynaecology. They developed and pre-tested (on a sample of experts) 13 attributes of the recommendations (common issue, precisely described, compatible with clinicians’ current norms and values, essential to the recommendations as a whole, based on sound evidence, fits patient expectations, observable, requires organisational change, requires changed routines, high profile, complex, trialable, requires new knowledge or skills). Using a panel of seven expert gynaecologists, they rated the 42 recommendations using a modified RAND (structured consensus) method. They then measured two aspects of actual clinical practice: compliance with the recommendation and extent of change following audit and feedback, as measured by independent analysis of 4644 patient records. They found that recommendations that were compatible with clinician values and not requiring changes to fixed routines were associated with greater compliance at baseline and follow-up. Those that were incompatible with clinician values were associated with lower initial compliance but with greater change following audit and feedback. The authors concluded that the notion of ‘adoption of the innovation’ should be unpacked to distinguish between initial compliance and propensity to change, and they note that the widely cited attribute of incompatibility with norms and values appears to be amendable to the intervention of audit and feedback.
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In a study in the Netherlands, Dirksen et al. (1996) looked at six surgical endoscopic procedures: appendicectomy, cholecystectomy, thorax operations, hernia, Nissan fundoplication, and large bowel resection. The authors surveyed 138 surgeons and looked at their perceptions of 3 attributes of the procedure (extra benefit, surgical technique, nature of the technology); 6 attributes of the system context (budget, patient demand, planning/logistics, reimbursement, support industry, and service industry), 3 social influence factors ([learnt about the procedure at a] training/course, [learnt about the procedure at a] conference, [learnt about the procedure through] media), and one attribute of the wider environment (competition).

The results showed that different endoscopic procedures had widely different adoption patterns, and different attributes had different impact depending on the procedure. Overall, four attributes distinguished between adopters and non-adopters of surgical innovations: extra benefit, nature of the technology, surgical technique, and conference. Perceived extra benefit had an influence earlier in the adoption process and was considered a sine qua non.

The Dirksen study was a retrospective attribution study whose predictive power is therefore weak. All the hypothesised mediators and moderators were measured only in terms of the surgeons’ subjective perceptions; no objective measures of costs, patient demand and so on were made. Nevertheless, the finding that few if any attributes consistently apply across different organisational innovations is important and consistent with other studies. The finding that attributes of innovations are evaluated sequentially rather than concurrently (specifically, that innovations without any perceived advantage may not be evaluated further) is also important and is supported by empirical studies from the wider literature. For example, Vollink et al. (2002) studied the adoption of four different energy conservation measures in the energy industry in relation to four of Rogers’ classic attributes (relative advantage, compatibility, complexity, and trialability). As in the Dirksen study (Dirksen et al., 1996), these authors found that for each of the different innovations there was a different relationship between the perceived attributes and intention to adopt. In two of the four, if perceived relative advantage was low, the respondent did not pursue evaluation of attributes further.

Aubert and colleagues studied the use of a ‘smart card’ patient-held record in a large pilot study in Canadian ambulatory care involving 299 health professionals and 7248 service users (Aubert and Hamel, 2001). They used three items (compatibility, relative advantage, trialability) from Rogers’ attributes (Box 4.1) and a further four (ease of use, image, usefulness, voluntariness) from the Perceived Characteristics of Innovations scale (Box 4.2) plus several new constructs including information (‘perception of the availability, quality and value of the information produced by the innovation’); involvement (‘mechanisms through which an individual feels part of the development, design or implementation process of an innovation’); mandatoriness (service users must use the card to gain reimbursement from insurance); membership (sense of belonging to the professional association that uses the smart card); quality of support (‘perception of accessibility, rapidity, and how the support is provided’); satisfaction (fulfilment of
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expectations about the innovation); and visibility (seeing others using the innovation).

They developed a questionnaire based on these constructs and sent it to two groups of professionals – 287 who had been in the pilot study of the smart card, and 2000 who had not. In addition, face-to-face interviews were held with 123 service users who had used the smart card for their own health care during the pilot year. The response rates of the two professional groups were 66 per cent and 26 per cent respectively (that of the users was not stated). Only the results of the first group (professionals who had used the card) are reported here. Five attributes were found to be significantly associated with self-reported use of the smart card – ease of use ($r = 0.38$); compatibility ($r = 0.36$); perceived quality of support ($r = 0.36$); voluntariness ($r = 0.32$) – that is, professionals were significantly more likely to use the smart card if they perceived its use to be voluntary; and information ($r = 0.28$). The smart card innovation was complex in that it required adoption by two different groups (professionals and clients) at once. This is addressed (somewhat speculatively) by the authors in their discussion (Aubert and Hamel, 2001). Note that there was a possible Hawthorne effect here since respondents were part of a high-profile pilot study that had ended by the time they completed the questionnaires for this study.

In a very different study, Yetton et al. (1999) tested the hypothesis that perceived attributes of innovation (task relevance and task usefulness) and characteristics of the individual adopter (innovativeness, skill, performance) would be more important influences on adoption than organisational support (management urging, management support, physical access, training and documentation) or informal support (‘grapevine’, network). They justified this prediction on the grounds that the particular innovation had an impact at the level of the individual rather than the group or team. The results strongly supported their hypothesis: the only organisational variable to show significant association with adoption in the multiple regression model was physical access to the innovation; management urging or support had no impact, and neither did informal support through ‘grapevine’ or networks.

The study by Yetton et al. showed that even in the organisational setting, attributes of innovations are powerful predictors of adoption, and it raises interesting (and as yet untested) hypotheses about different implementation approaches for different innovations (that is, individual approaches for innovations that impact on the individual; team-based implementation for innovations that impact on teams).
Overall, the attribution studies that focused on individual adoption decisions for health service innovations suggest that such innovations have very similar adoption characteristics to those studied in the wider literature: simple innovations that are perceived to have a clear advantage over what they are intended to replace, are compatible with the adopter’s values, are easy to use and trialable on a limited basis, do not require major changes in the organisation or in personal routines, and have an observable impact, are more likely to be adopted. The empirical studies discussed here also suggest that different adopters (and adopter groups – such as different professions) perceive innovations differently. One tentative conclusion from these few studies is that we should not think of attributes as fixed qualities of the innovation, but recognise, as Rogers pointed out, that attributes are primarily perceptions of the individual (and hence, potentially amenable to change). Another important conclusion is that attributes seem to have a sequential rather than concurrent impact on the adoption decision – in particular, if no relative advantage is perceived, the potential adopter may not explore any of the other attributes.

### 4.4 Limitations of conventional attribution constructs for studying adoption in organisational settings

The studies described in the last section raise a number of important epistemological questions about the validity and usefulness of the concept of ‘attributes of innovations’ when considered in an organisational setting (that is, questions about the nature of knowledge and the extent, therefore, to which we can trust the findings of particular study designs). We consider these below in relation to the attributes listed in Boxes 4.1 and 4.2.

Relative advantage is traditionally defined as ‘the extent to which an innovation is perceived as being better than the idea it supersedes’ (Rogers, 1995). However, as Tornatsky and Klein (1982) point out, relative advantage (‘being better’) is an ambiguous notion for organisational innovations. Rogers and Shoemaker (1972) suggested expressing relative advantage in terms of ‘economic profitability’, but a more sophisticated view holds that the nature of the innovation will in part determine what counts as relative advantage in that particular case. In other words, the definition of the attribute must change with the nature of the innovation and who within the organisation is adopting it.

While an innovation’s relative advantage is not always (or indeed, usually) an economic one, it is often helpful to consider the notion of ‘costs’ versus ‘benefits’ to the different stakeholder groups (individual adopters within the organisation, the organisation itself, and the clients it serves) – see, for example, the discussion on marketing in the Section 3.5. Note also that the same innovation might be advantageous to one stakeholder and disadvantageous to another in the same organisation, leading to a highly complex (and quite possibly unmeasurable) set of opposing forces. Inexpensive health care innovations have sometimes, somewhat surprisingly, diffused less
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rapidly and less extensively than high-cost, high-technology ones (see, for example Denis et al. (2002)). The sub-dimensions of relative advantage that might explain this might include: its degree of economic profitability; low initial cost; a decrease in discomfort; social prestige; savings in time and effort; and the immediacy of the reward (Adler et al., in press). This last factor explains in part why preventive innovations generally have an especially low rate of adoption. As Adler et al. point out (page 22):

... innovations that put additional cognitive or economic burdens on professionals will not diffuse effectively unless they afford sufficient compensating advantages. Relative advantage helps explain why, for example, so many areas of medicine are under-computerised ... Moreover, diffusion is considerably slowed if it requires learning different kinds of skills. Innovations in hospital practice such as multi-disciplinary care teams involve managerial skills for which medical professionals have not been trained. To the extent that the acquisition of these new kinds of skills is more costly in time and resources than the acquisition of new clinical skills, diffusion will be further slowed.

(For a conceptual model of innovations in service delivery and organisation that takes account of factors such as training needs of staff, see the paper by Denis et al. (2002), described and discussed in Section 4.3.)

Wejnert (2002) suggests that the diffusion of innovations in professional settings (such as health care) will be less sensitive to the innovation’s cost advantages for the professional, and more sensitive to (perceived) quality advantages for the patient/client. However, despite looking explicitly for studies exploring these distinctions in perceptions of relative advantage in different members of organisations, we were unable to find any.

There is also the notion that ‘relative advantage’, as defined by stakeholders outside the organisation, can be a driving force for change within the organisation. Adler et al. (in press), for example, suggest that, in the health care context:

... under environmental pressure to adopt innovations that offer important advantages to clients and other stakeholders but are less compatible with traditional professional norms, both professional norms and the modus operandi of professional organisations will evolve to facilitate diffusion.

Again, this is an enticing hypothesis that calls for empirical testing.

The compatibility of an innovation has been defined (Rogers, 1995) as:

the degree to which an innovation is consistent with the existing values, past experiences and needs of a potential adopter

and hence has many parallels with the organisational construct of congruence. Rogers suggests that an innovation can be compatible or incompatible:

• with a person’s socio-cultural values and beliefs
• with previously introduced ideas, or
• with a client’s needs for the innovation.
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Psychological theories suggest that employees who perceive the use of an innovation to be congruent with their values are likely to be committed and enthusiastic in their use of it. In the words of Strang and Soule (1998: 278):

*Practices that accord with cultural understandings of appropriate and effective action tend to diffuse more quickly than those that do not.*

But in an organisational context there is the additional dimension of compatibility with the organisation’s values, routines, procedures and practices. Klein and Sorra (1996) introduce the notion of innovation–values fit:

*The construct of innovation–values fit thus directs researchers to look beyond an organisation’s global implementation policies and practices and to consider the extent to which a given innovation is perceived by targeted users to clash or coincide with their organisational and group values.*

A contemporary hypothesis (Cain and Mittman, 2002) on compatibility, and one that has considerable face validity, is that the more an innovation can integrate and coexist with technologies and social patterns already in place in an organisation, the greater its prospects for innovation and diffusion. Klein and Sorra (1996) suggest that implementation effectiveness – the consistency and quality of targeted organisational members’ use of an innovation – is a function of the strength of an organisation’s climate for the implementation of that innovation, and the fit of that innovation to targeted users’ values. Thus, in relation to organisational innovations, we should cease to think of compatibility as a fixed (or measurable) attribute of the innovation, and construct instead in terms of the fit between the innovation and the organisation (especially the latter’s climate and context). The notion of organisational fit is considered in more detail in Section 7.4.

Complexity was defined by Rogers as ‘the degree to which an innovation is perceived as relatively difficult to understand and use’. He himself notes (1995) – somewhat surprisingly, perhaps – that the research evidence supporting an association between complexity and innovation adoption is not conclusive. It is, however, widely believed that the simpler the innovation the more likely it is to be adopted (Dewar and Dutton, 1986). Van de Ven, who led one of the largest ever research programmes into diffusion of innovations (see Section 3.10), exhorted researchers to take account of indirect evidence from psychological research (Van de Ven, 1986: 594):

*Much of the folklore and applied literature on the management of innovation has ignored the research by cognitive psychologists and social psychologists about the limited capacity of human beings to handle complexity and maintain attention.*

(We ourselves became aware as we worked through this review that a number of research traditions within mainstream cognitive psychology would have important messages for our own research question, and we recommend that a separate systematic review be commissioned on this.)
An important distinction relevant to the organisational setting is the difference between the complexity of the innovation itself and the complexity of its implementation (Agarwal et al., 1997). An innovation might be intrinsically simple (for example, a new system for summoning patients in a GP surgery, in which the name of the patient lights up when the GP presses the buzzer) but complex to implement (since every patient will need to be trained to look for the stimulus and respond appropriately to it). Implementation complexity is discussed further in Chapter 8.

Trialability was defined by Rogers and Shoemaker (1972) as ‘the degree to which an innovation may be experimented with on a limited basis’. Others, somewhat confusingly, have used an alternative definition: the ability to refine, elaborate, and modify an innovation according to the needs and objectives of the implementor (Tornatsky and Klein, 1982; Zaltman et al., 1973; Tornatsky and Fleischer, 1990) – a definition that aligns with Rogers’ concept of re-invention. It is probably no accident that these concepts have been conflated by organisational researchers, since the ‘trialling’ of innovations at organisational level tends to go hand in hand with their adaptation to context – that is, their re-invention. Thus, this is yet another example of a construct that is relatively simple and consistent when applied to individual adoption becoming complex and contested when applied in the organisational setting.

Observability was defined by Rogers (1995) as ‘the extent to which results of an innovation are visible to others’ (presumably only if those results are seen as positive). The more visible the results of an innovation, the more likely the innovation will be quickly adopted and implemented. But again when transferred to an organisational context this begs the question of observability to whom? Meyer and Goes (1988) defined observability as ‘the degree to which the results of using the innovation are visible to organisational members and external constituents’. But few things in organisations are visible to everyone, and a more useful concept might arguably be the extent to which the impact of innovations can be made observable to key stakeholders and decision makers through demonstration projects and similar initiatives. Incidentally, Damanpour and Gopalakrishnan (1998) have shown that product innovations are more adoptable than process innovations because the former are more observable, though as we pointed out in Chapter 1, the product–process distinction is not an especially helpful one in relation to health service innovations.
As Eveland has commented (1986):

*By the mid-1970s, we had come to see that this approach [the search for ‘key attributes’ of innovations that would make them more generically ‘adoptable’] was terminally complicated by differences in perceptions, or … by varying metaphors for the new ideas.*

Another commentary, by Dearing et al. (1994), highlights the conceptual limitations of the notion of attributes:

*Conceptualizing innovations as ‘having’ attributes is a common heuristic that people employ when they are judging something new. Yet this tendency serves to obscure the importance of human perception in the diffusion of innovations. What is new to one person may be ‘old’ to another. … Moreover, the decision to adopt and/or use the innovation is based on individual perceptions of the innovation’s worth relative to other ways of accomplishing the same goal. What is easy for one person to use may be exceedingly difficult for another.*

In summary, the superficial validity, conceptual independence, and stability of the innovation attributes set out in Boxes 4.1 and 4.2 have not been borne out by empirical studies specific to the adoption of organisational innovations in the health care setting. This may be due to the fact that many studies were small, parochial and preliminary in scope, but it may also be because organisational innovations have additional issues to factor into the picture. The remainder of this section describes work undertaken since the 1980s that has moved the focus of analysis from the innovation itself to the innovation-in-use in the organisational context.

### 4.5 Attributes of innovations in the organisational context

Downs and Mohr concluded in a 1975 review that characteristics of the innovation and the adopting agency cannot be studied separately, and that a simple checklist of ‘adoptability features’ would be meaningless for predicting the adoption (and even more so, the implementation) of organisational innovations (Downs and Mohr, 1976). With the benefit of a further generation of empirical studies, we – along with others (Wejnert, 2002; Wolfe, 1994) strongly concur with this early insight. (In the early days of this review, we loosely – and naïvely – described our goal as ‘to find out what features we might build into innovations to make them spread more effectively’. We can confidently state that any such search is likely to prove fruitless, since the very notion of static and endurable attributes of innovations in the organisational setting is inherently flawed.)

Organisational theorists such as Becker (1970b), Kaluzny (1974) and Mohr (1969), drawing on contingency theory, have emphasised the need to focus not merely on the attributes of the innovation but also on perceptions of its compatibility with the institution or environment into which it was being introduced (see Fennell and Warnecke (1988) for a summary), again emphasising that it is not fixed attributes of either the innovation or the organisation that matter, but the fit between them.

Whereas the attributes discussed in previous sections have related entirely or mostly to the innovation itself, a set of ‘operational’ attributes have emerged
that relate to the interaction between the innovation and a particular task and context. (‘Operational attributes’ is not a term (nor indeed a distinction) that has previously been used explicitly in the literature, but we propose it here as an important aspect to consider in relation to innovations in service delivery and organisation.)

Yetton et al. (1999) have suggested that the attributes of innovations-in-use can be operationalised by asking two questions: how relevant is the innovation to a particular task or process, and by how much (if at all) does it improve performance on that task? Agarwal et al. (1997), taking a similar pragmatic focus, suggests that technological innovations have three key operational attributes – transferability, implementation complexity, and divisibility (see Box 4.2 for definitions).

Finally the knowledge utilisation literature (see Section 3.11) makes clear that the ‘attributes’ of a complex innovation crucially include the nature of the knowledge required to use it. In particular, an innovation may include a substantial element of know-how that is not intrinsic to it (and therefore not transferred or diffused with it, or even codifiable and transferable). As explained in Section 3.11, the more tacit and uncodified the innovation, the more slowly it will diffuse and the more it will require hands-on practice and face-to-face interaction. O’Neill et al. (2002: 108) express this well:

*Where knowledge is tacit, strategies will not travel well … visible elements of the strategy may travel across organisational borders, but the embedded context of the innovation stays with the originator.*

This notion of the ‘tacitness’ of an innovation’s knowledge is related to both the complexity and the observability of the innovation, and to what others have termed ‘communicability’ (Tornatsky and Klein, 1982; Agarwal et al., 1997). Tornatsky and Klein considered this attribute in their 1982 meta-analysis (see Section 4.2), but at the time it was still seen as a construct intrinsic to the innovation rather than contingent on the context, setting, actors and so on. Rothman suggested a similar attribute which he defined (1974: 441) as ‘the degree to which aspects of an innovation may be conveyed to adopters’.

Adler et al. (in press) suggest that in the health care context, innovations will diffuse relatively more easily among professionals than among non-professionals because of professionals’ relatively codified knowledge base. Diffusion effectiveness will vary between professions as a function of the degree of codification:

*Anaesthesiology is one medical discipline that has codified a relatively high proportion of its core knowledge, and this codification has stimulated the diffusion of quality-related innovations. Similarly, oncology relies to a relatively great extent on treatment protocols, and new cancer treatments therefore diffuse faster than in specialties where knowledge is more exclusively tacit.*

This raises interesting issues around the clinical protocol as an innovation, which are discussed further in relation to one of our case studies (integrated care pathways) in Section 10.2. The attributes of innovations-in-use and in relation to a particular organisational context are summarised in Box 4.3. Because these cannot be considered separately from the use of the innovation
in a particular context, we consider them in the next chapter, which covers adopters and adoption.

In conclusion, empirical research that addresses the question ‘What makes an innovation more likely to get adopted?’ has until fairly recently focused largely on attribution studies that measure the association between explicit and predefined variables and the event of adoption or extent of assimilation. Note that unlike the Perceived Characteristics of Innovations Scale (Box 4.2), the list in Box 4.3 was compiled from various sources rather than developed empirically. It is therefore unlikely to be either comprehensive or internally coherent (for example, ‘communicability’ probably overlaps with the tacit–explicit dimension of knowledge needed to use it). Indeed, almost every contemporary study of organisational innovation introduces at least one new construct to try to capture the innovation–context interaction.
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We have boxed together these various examples of ‘second-generation attributes’ to indicate the increasing complexity of the field and the general focus of new research into innovation attributes, and this list should be interpreted in the light of this.

Box 4.3 Some operational attributes of organisational innovations (relating to the innovation-in-use and the moderating effect of organisational context)

- Task relevance (the extent to which the innovation is relevant to the performance of the end user’s task)
- Task usefulness (the extent to which the innovation contributes to improvement in task performance)
- Transferability, comprising:
  - operational feasibility (the extent to which it has been or can be proved feasible in an operational setting)
  - communicability (the degree to which its underlying operating and scientific principles can be communicated to people other than developers)
- Implementation complexity (the number of response barriers that must be overcome for the technology to be successfully implemented)
- Divisibility (the extent to which it can be partitioned into modules to allow for its adoption on an incremental basis)
- Nature of the knowledge required to use it:
  - tacit–explicit (extent to which it can be codified)
  - systemic–autonomous (extent to which stands independent of other systems in the organisation)
  - simple–complex (see definition of complexity, Box 4.1)
- Compatibility with institutional norms and procedures

Source: Agarwal et al., 1997; Yetton et al., 1999; Gopalakrishnan and Bierly, 2001; Isek, 1995

A more recent (and currently very sparse) stream of research, discussed in the next chapter, has begun to make use of a range of qualitative methods, notably ethnographic observation and cross-case analysis, to explore the detailed and complex interaction of multiple variables, especially with respect to the operational attributes of the innovation-in-use. Some of this empirical work is discussed in Chapter 5 (‘Adopters and adoption’) and Chapter 9 (‘Implementation and sustainability’).
Chapter 5  Adopters and adoption

Key points

1 This chapter addresses the characteristics of individuals who adopt innovations (or fail to adopt them), and also considers empirical studies of the adoption of innovations in health service organisations. The empirical literature on adopters and adoption is smaller than that on innovations. The literature on the adoption (or assimilation) process for complex innovations in health care organisations is extremely sparse, but there are one or two recent high-quality studies.

2 ‘Adopter categories’ (innovator, early adopter, laggard, and so on) are often misused as explanatory variables but in reality they are over-simplistic and value-laden terms, which should usually be avoided. Individual personality traits and other psychological variables (such as locus of control) are undoubtedly important and deserve further exploration, but have not been covered in this review.

3 Adoption is a complex process involving several stages. Different concerns dominate at different stages – from an initial focus on information seeking (the nature of the innovation, personal costs and benefits) through task management (how to use it to do a job) to consequences, collaboration and refocusing and re-invention.

4 Adoption (assimilation) in organisations is even more complex and involves multiple decisions by multiple actors. Barriers to adoption often occur at multiple levels and influence both one another and the overall innovation capacity of the system. Except in a minority of circumstances, organisations should not be thought of as rational decision-making machines that move sequentially through an ordered process of awareness–evaluation–adoption–implementation. Rather, the adoption process should be recognised as complex, iterative, organic and untidy.

5 Attributes of the innovation (relative advantage, compatibility with individual values and practices, complexity and so on) remain critically important in the organisational setting but do not explain everything.

6 In-depth qualitative methods supplemented by surveys and other quantitative data can illuminate the complex process of assimilation and provide insights not accessible via quantitative data alone.

7 Different actors attribute different meanings to innovations – and this can inhibit adoption; conversely, initiatives to develop and negotiate shared meanings are associated with greater implementation success.

8 Unwritten rules about ‘expected behaviour of someone in my role’ may be a more powerful influence on adoption than more rational and logical processes.

9 The systematic study of non-adoption (and resistance to adoption) is as crucial as the study of adoption.

5.1 Characteristics of adopters: background literature

Adoption was defined in Section 1.3. Innovations are, in general, easier to study than the people who adopt them. As Wejnert has observed (2002: 320):

Most accounts of diffusion have focused on the sources and nature of information about an innovation that are available to an actor. What has received much less attention in diffusion research is the actor, per se, as an important contributor to the diffusion process ...
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As shown in Figure 5.1, and explained in detail in Rogers (1995), the early sociologists developed standard nomenclature to delineate those individuals who are more than two standard deviations earlier than the mean in adopting an innovation (‘innovators’, comprising 2.5 per cent of the population), those between two and one standard deviation earlier (‘early adopters’; 13.5 per cent), those with one standard deviation either side of the mean (‘early majority’ and ‘late majority’ respectively; 34 per cent each), and those beyond one standard deviation from the mean (‘laggards’; 16 per cent).

Figure 5.1 Distribution of new adopters of an innovation against time

![Distribution of new adopters of an innovation against time](image)

This figure is modelled on the same hypothetical data as Figure 1.1 in Chapter 1. This curve shows the raw data on new adopters against time whereas Figure 1.1 shows the cumulative numbers.

Source: Rogers and Kincaid, 1981; diagram © T Greenhalgh

It is important to note that categories such as ‘early adopter’ are not fixed personality traits of individuals but are mathematically defined cut-offs for the adopters of any particular innovation by a particular population. Early empirical work by rural sociologists (see Section 3.2 for selected examples and Rogers (1995) for an in-depth account) appeared to demonstrate that early adopters consistently shared a number of positive characteristics: they tended to be better off, better educated, more cosmopolitan (as measured, for example, by the frequency of visits to big cities), and had wider social networks. This led to assumptions about the underlying personality traits of the different categories, and this in turn led to different recommendations for marketing innovations (Boxes 5.1 and 5.2).
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Note that because of the constraints of this project, we have not attempted to verify the empirical studies underpinning the recommendations set out in this section (which are derived from market research into the adopters of commercial and technical products). We have included them chiefly to illustrate the ‘conventional wisdom’ about individual adopter categories, and we caution against their simplistic application in the very different context of a professional bureaucracy.

Box 5.1  Marketing strategies suggested for different adopter categories

- **Innovators** are venturesome information seekers with a high degree of mass media exposure and wide social networks. They can cope with a higher degree of uncertainty about an innovation than other adopter categories. Mass media channels often work well for them. But because they are ahead of the norm, few others copy them.

- **Early adopters** are open to ideas and are active experimenters. They tend to be technology focused and to seek information. They are self-sufficient and respond well to printed information.

- **Early and late majority** generally require a good deal of personalised information and support (especially supervised trial and error) before adopting, but they are often influential on peers (that is, they may be opinion leaders). They are risk averse and seek tested applications of proven value.

- **Laggards** have lower social status, sparse social networks and the lowest exposure to mass media; they tend to learn about innovations from interpersonal channels, especially trusted peers.

Source: Rogers, 1995

In his book *Crossing the Chasm* (1991), and drawing on a vast literature of empirical market research (probably of variable quality), Moore argues that early adopters of high-technology innovations are fundamentally different from later adopters (indeed, that there is a ‘chasm’ between them), and that persuading the latter to adopt a new technology requires a shift from product-centred values (‘fastest/smallest/lightest, most elegant, price, unique functionality’, which play to the individual’s desire to be at the cutting edge of technological innovation) to market-centric values (‘largest installed base, warranty and service, system integration, training and support’, and so on, which play to the later adopters’ need for support and desire for conformity). This notion of the augmented product aligns with the more general notion of linkage and outreach support discussed in Section 9.6. Thus, Moore suggests, innovators and early adopters make their adoption decision on the product itself, but most people do so on the basis of the augmented product.
Box 5.2  Marketing strategies suggested for different adopter categories in the adoption of high-technology innovations

- **Technology’s innovators**: technology is a central interest in their lives, regardless of its function; they are less interested in the application than in the technology itself; they are intrigued by any fundamental technology advance; they often buy just for the pleasure of exploring the new advance.

- **Technology’s early adopters** are more interested in applications than in technologies per se; they easily appreciate the benefits of new technology. They are visionaries (intuitive, contrary, breaking away from the pack; they take risks, are motivated by future opportunities, and see what is possible).

- **Technology’s early majority** are driven by a sense of practicality (for example, they know that many new inventions end up as passing fads); they take a ‘wait and see’ approach and want to see well-established references before buying. They are pragmatists (analytic, conformist, manage risks, motivated by present problems, pursue what is probable).

- **Technology’s late majority** share all the concerns of the early majority but are much less comfortable with the technology itself, so tend to wait until the technology is an established standard before buying; want to see lots of support and always buy from established companies.

- **Technology’s laggards** tend not to want anything to do with new technology. They will buy a technology product only when it is buried inside another product (such as microprocessors in cars); they are generally considered not worth pursuing by technology marketing firms.

Source: Moore, 1991

The widely cited lists of adopter characteristics (which, as Boxes 5.1 and 5.2 illustrate, are somewhat stereotypical and value-laden, and which are popular with the marketing industry) have rarely been empirically tested in prospective studies outside the commercial market. We could find no prospective studies of any hypothesised characteristics of adopter categories in the organisational setting. Arguably, many of these categories are little more than the result of deterministic research designs. Similar criticisms can be made of the concept of fixed adopter characteristics as have been made of the concept of fixed attributes of the innovation: in reality, decisions about adopting complex innovations (and especially innovations whose adoption involves groups, teams and organisations) are influenced to a large extent by contextual judgement – most crucially, on whether the innovation is of any advantage or use to a particular individual in a particular circumstance. As Wejnert observes (2002: 303):

... whether an innovation is considered for adoption by an individual actor is strongly determined by compatibility between the characteristics of an innovation and the needs of an actor.

It is beyond the scope of this report to explore the psychological antecedents of the adoption decision in any detail (these are covered in the psychological literature – see, for example, Furnham (1997)), but Box 5.3 shows some to
consider. The empirical studies on adoption set out in the next section address various psychological antecedents, which are discussed in the text. Whereas personality traits are by definition highly resistant to change, perceptions and motivation can often be influenced by external factors. For example, if an individual perceives a high degree of risk around an innovation he or she will be reluctant to adopt it, but when the apparent familiarity of a new idea is increased, for instance by media information and the opinion of experts, the perception of risk by an adopter is substantially reduced, facilitating adoptive behaviour (Wejnert, 2002).

**Box 5.3 Psychological antecedents of the adoption decision**

- Personality traits – for example, tolerance of ambiguity
- Prior knowledge, experience, beliefs, attitudes and perceptions
- Particular concerns about the innovation (see Figure 5.3)
- Motivation and goals
- Cultural practices and values – ‘generalised, enduring beliefs about the personal and social desirability of modes of conduct or “end-states” of existence’ (Klein and Sorra, 1996)
- Skills
- Learning style

Early work on adopter categories led unwittingly to value judgements about adoption decisions (early adoption is ‘good’), but in reality such decisions are influenced to a large extent by situational factors. Perceptions, motivation, values, goals, particular skills (or lack of them), and learning style may all be crucial to the individual adoption decision. Individuals undoubtedly differ by personality traits (for example, tolerance of uncertainty) likely to influence adoption decisions, and also by such factors as socioeconomic status and social networks, but there is no evidence that such characteristics determine the rate of adoption, and we should distance ourselves from simplistic explanations of complex phenomena in terms of ‘adopter traits’.

We found a small number of empirical studies that looked at the adoption patterns of health service innovations by individuals. These were mostly concerned with the adoption of evidence-based practice by clinicians – especially the awareness of, and use of, research findings by nurses (Berggren, 1996; Estabrooks, 1999; Pearcey and Draper, 1996). These studies suggest that psychological antecedents are indeed important determinants of adoption, and that different antecedents have a bearing on different adoption decisions in different contexts. We have not described these studies in detail here for three reasons: first, this literature was marginal to our own research question about adoption in organisations; second, most studies were small, parochial (for example, within a single hospital) and hence of limited transferability; and third, the psychological scales used to measure such characteristics as ‘positive attitude to research’, ‘belief in the value of research’, ‘organisational support’, and so on had not been independently
validated. We suspect that the literature on cognitive psychology, adult education, and professional behaviour change will provide important insights into individual adoption decisions, and in our recommendations we suggest further research in this area.

A conceptual model linking the individual’s decision to adopt an innovation with wider organisational variables such as training and management support has been proposed by Frambach and Schillewaert (2002). We have adapted their model slightly in Figure 5.2, which shows diagrammatically the link between the organisational decision to adopt and the decision of any individual within the organisation.
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Figure 5.2 Conceptual model linking organisational and individual adoption decisions

(For an explanation of ‘contingency’, see Section 5.2)

Source: adapted from Frambach and Schillewaert, 2002

5.2 Adoption as a process: background literature

Before considering the adoption process, it should be noted explicitly that adoption of innovations is of course a form of change. An innovation (see definition, Section 1.3) is – or at least, requires – a change, and resistance to adoption is a particular form of resistance to change. Unsurprisingly, the research literature on adoption (especially in organisations) overlaps conceptually and sometimes empirically with that on change in general – a territory that we defined for purely practical purposes as outside the remit of this review. Nevertheless, those familiar with the change management literature will see many parallels between the concepts set out in this section and models of both individual and organisational change (and resistance to change). In some places, we have included selected references to key texts from beyond the innovations literature with which the reader may be familiar.

Although ‘adoption’ is often treated as an event, there is considerable evidence that it is usually a lengthy process composed of sequential stages (Box 5.2). Compare this with Prochaska and DiClemente’s transtheoretical model (1992) for individual behaviour change (such as giving up smoking), in which the stages are pre-contemplation, contemplation, implementation, and
maintenance. Different strategies are generally recommended for individuals at different stages in the adoption process. For example, as discussed in Section 3.5, there is considerable empirical evidence that the mass media are particularly effective in creating awareness whereas interpersonal influence is needed at the persuasion stage.

**Box 5.4 Stages of adoption**

1. Knowledge (awareness of the innovation)
2. Persuasion (attempting to form favourable or unfavourable attitudes to the innovation)
3. Decision (engaging in activities that will lead to a choice to either adopt or reject the innovation)
4. Implementation (putting the innovation to use) or rejection
5. Confirmation (seeking reinforcement of the decision by observation of its impact)

*Source: first demonstrated by Ryan and Gross, 1950*

Like many conceptual models developed to explain the adoption of simple innovations like hybrid corn, the ‘stages of adoption’ model did not prove directly transferable to more complex, technology-based innovations. The weakness of the model was first demonstrated in educational sociology, when researchers studying the adoption of classroom technologies by teachers recognised that many (probably most) technologies were not adopted to anywhere like their full potential. For a contemporary example, see the literature on the adoption of web-based teaching (Hansen and Salter, 2001; Signer et al., 2000; Jacobsen, 1998), but similar slow pace of adoption and low overall coverage has been described for a wide range of technology-based teaching innovations.

Educational researchers initially couched the problem in terms of a knowledge gap: teachers needed to be supplied with more knowledge about innovations (this approach has uncanny parallels with early writing on implementing evidence-based medicine, as discussed in Section 3.9). But as the psychological basis of adoption of complex innovations became better understood, more sophisticated models were developed, most notably Hall and Hord’s Concerns-Based Adoption Model (Hall et al., 1973; Hall and Hord, 1987).

Hall and Hord (1987) defined concerns as:

*... the composite representation of the feelings, preoccupation, thought, and consideration given to a particular issue or task. Depending on their personal make-up, knowledge, and experience, each person perceives and mentally contends with a given issue differentially; thus there are different kinds of concerns.*
Their model is shown in Figure 5.3 and its key features summarised in Box 5.5. While this model was specifically developed in relation to the adoption of innovations, it has a number of close parallels in the general literature on organisational change. See, for example, Darryl Connor’s model of stages of commitment to change (2000: 148).

One further dimension of the adoption process is the contingency of the adoption decision. Again, educational sociology was the first research tradition to demonstrate that the choices open to an individual in an organisational context are constrained in various ways – being either collective (everyone in a particular group must decide to adopt or not), authoritative (the individual is told to adopt), or contingent (the individual cannot choose to adopt the innovation until the organisation has sanctioned it) (Rogers, 1995). But as the empirical studies in the next section show (see in particular Meyer and Goes (1988) discussed in Section 5.3, adoption decisions within organisations can affect individuals in different ways and occur at different stages in the overall assimilation of the innovation within the organisation, and we have not found the collective/authoritative/contingent classification to be widely used in practice.
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Box 5.5 Hall and Hord’s Concerns-Based Adoption Model

- Adoption is a process rather than an event, and is associated in any individual with a particular pattern of motivations, perceptions, attitudes and feelings.

- Change entails an unfolding of experience and a gradual development of skill and sophistication in the use of an innovation. An individual’s concerns tend to develop in a fairly predictable, developmental manner.

- The concerns of non-users of a particular technology generally centre on awareness (they don’t know that it exists); information (they want to know what it does and how to use it); and personal (self-concerns – that is, how adoption would affect them personally).

- Low users (those who have only recently begun to use the technology, or who use it infrequently) remain concerned about information and self. As use increases, concerns shift to task management (how to fit the technology into daily work).

- Experienced users tend to lose these early concerns and become increasingly concerned with consequences (intended and unintended impact); collaboration (sharing and creating knowledge about the technology with other users); and refocusing (adapting the technology to better fit individual and local needs).

Source: Hall et al., 1973; Hall and Hord, 1987

We identified one interesting paper (Lynn et al., 2000) that addressed the psychological antecedents of non-adoption. In an honest and reflective analysis of what might be considered a failed project – a large randomised trial comparing a computerised decision support system for end-of-life decisions with conventional decision-making, whose methods and findings are described in detail elsewhere (SUPPORT principal investigators, 1995) – Lynn et al. suggest some reasons why the innovation was not adopted by health professionals and service users and whose impact proved ‘completely ineffectual’. They challenge their own initial assumption that the decision to use the innovation would be made on rational grounds. Rather, they suggest, there are established (but unexpressed and largely subconscious) expected patterns of behaviour for both health professionals and relatives in the context of a dying patient – patterns which Lynn et al. call ‘heuristics’ (rules of thumb) or ‘default options’ (what is usually done). A doctor will tend to follow the heuristic ‘I must provide the best treatment for the patient’, while a nurse follows a similar but subtly different heuristic (‘I must care for the patient’) and the relative a different one still (‘I must do what any good daughter would do in these circumstances’).
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In the authors’ words:

When individuals and organisations fulfil identities, they follow rules or procedures that they see as appropriate to the situation in which they find themselves. Neither preferences as they are normally conceived nor expectations of future consequences enter directly into the calculus.

Lynn et al. also observed that adoption of the decision support system rested on a number of additional incorrect assumptions: that patients’ preferences are stable and expressible (in fact, they are unstable and largely inexpressible); that decision opportunities would be recognised in which professional and patient could approach the technology (in fact, this was rarely the case); and that patients would be willing to take responsibility for making a choice (in fact, many were not). In summary, the reflective analysis by Lynn et al. provides an important challenge to the assumption that we can explain the psychological antecedents to adoption entirely in terms of rational motives. Although the authors do not make explicit links with the literature on sense making (Section 3.11), their findings could be explained using this theoretical model.

5.3 Adoption of innovations in organisations: background and empirical studies

If adoption in individuals is a complex process, adoption of an innovation by an organisation is necessarily more complex still. Indeed, the term ‘adoption’ is probably misleading, and we prefer Meyer and Goes’s term ‘assimilation’ (see Box 5.6 below) because it better reflects the complex adjustments that are often needed in the organisational setting. The assimilation of an innovation in an organisation of course requires multiple individual adoption decisions as well as organisational level decisions. We found six high-quality empirical studies (and no systematic reviews) that focused on the process of adoption or assimilation of service innovations in organisations or wider systems. These are listed in Table A4.8 in Appendix 4.

Meyer and Goes analysed the results of an extensive six-year study – whose main fieldwork had been published previously (Greer, 1981, 1985, 1988) – of the assimilation of innovations into 25 community hospitals in the USA (Meyer and Goes, 1988). Their theoretical model of the assimilation process drew on Zaltman et al. (1973), who proposed the key stages of matching an innovation to an opportunity, appraising the costs and benefits, adopting or rejecting it, and making sure it becomes accepted as routine.
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The innovations were selected to meet three conditions:

1. they were at an early stage in the diffusion process
2. they were embodied in mechanical equipment
3. they were too costly and complex for individual physicians to adopt.

The research design had been a multi-method case study involving extensive observation, examination of contemporaneous documents, questionnaires and over 350 interviews with staff at all levels (206 physicians, 70 administrators, 46 board members and 33 nurses). In this ambitious project they developed a detailed instrument to measure innovation assimilation and tested three main hypotheses in relation to this dependent variable:

1. that particular attributes of the innovation – specifically, the degree of medical risk of the associated procedure; the level of skill needed to use the equipment for a medical procedure; and observability – would be independently associated with assimilation
2. that particular features of the organisation (what we have termed ‘the inner context’ – specifically, its size, complexity, and market strategy, as well as leadership variables of tenure, level of education, and recency of education) and its wider environment (what we have termed ‘the outer context’ – specifically, the level of urbanisation, affluence and extent of state health insurance) would be independently associated with assimilation; and
3. that interactions between the innovation and the organisation (specifically, the compatibility between the innovation and the medical skill mix and the level of advocacy provided by the chief executive officer) would add additional predictive value to the independent variables outlined above.

Notes:

i. Somewhat unusually, observability was defined in this study as the degree to which the results of using the innovation are visible to organisational members and external constituents.

ii. Complexity was defined in this study as the availability of distinct medical services – more akin to diversification in some other studies.

iii. The medical skill mix was calculated as a composite index for physicians, referring physicians, and indirect beneficiaries.

iv. CEO advocacy was measured as a composite of (a) his or her support for the innovation and (b) his or her decision-making influence. This aspect of the study is discussed further in Section 7.3.

Meyer and Goes claim to have used a grounded theory approach to build new conceptual categories, but this is not verifiable from the information provided in the paper. The basis of their analysis appears to have been the conversion of categories and themes (independently coded by two researchers) to numerical scales (for example, assessment of the stage of assimilation on the nine-point scale shown in Box 5.6 below). These numerical values were fed into both linear and multivariate regression analyses.
Box 5.6 Decision-making stages in the assimilation of medical innovations (scale developed by Meyer and Goes using a grounded theory approach)

Knowledge–awareness stage
1. Apprehension: individuals learn of the innovation’s existence
2. Consideration: individuals consider the innovation’s suitability for their organisation
3. Discussion: individuals engage in conversations concerning adoption

Evaluation–choice stage
4. Acquisition proposal: it is formally proposed to purchase the equipment that embodies the innovation
5. Medical–fiscal evaluation: medical and financial costs and benefits are weighed up
6. Political–strategic evaluation: political and strategic costs and benefits are weighed up

Adoption–implementation stage
7. Trial: the equipment is purchased but still under trial evaluation
8. Acceptance: the equipment becomes well accepted and frequently used
9. Expansion: the equipment is expanded or upgraded

Source: Meyer and Goes, 1988

The results of the Meyer and Goes study broadly confirmed all three hypotheses. A hospital’s assimilation of a new medical technology was found to be highly dependent on the attributes of the innovation (risk: \( r = -0.65 \); skill: \( r = -0.44 \); observability: \( r = 0.35 \)). The organisational and leadership antecedents measured had only a very weak independent impact on assimilation, but environmental attributes (urbanisation: \( r = 0.23 \), and affluence: \( r = -0.22 \)) were independently associated with assimilation (see Chapter 7). When hierarchical regression was used, the independent variables together accounted for 59 per cent of the variance in adoption \((r = 0.77)\). Of particular note is the fact that the composite variables developed to measure innovation–organisation compatibility and CEO advocacy added significantly to the final model \((r^2 = 0.11)\), suggesting that these factors may influence assimilation by interacting with innovation attributes.

The raw results of the Meyer and Goes study are impressive in terms of strength of association but otherwise largely unsurprising, and confirm much that was known already about attributes of innovations (see Chapter 4) and organisational context (see Chapter 7). Indeed, it would be very worrying if assimilation of large pieces of medical equipment were out of step with the patterns of medical specialisation within a hospital! It was probably also predictable that leadership per se had no effect on assimilation unless the leader in question supported the innovation, and that conversely, supporting the innovation had less impact if an individual was not in a position of
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strategic leadership! (See Section 7.6 for more empirical work on the impact of leadership on adoption in organisations.)

It is, however, perhaps surprising that despite the admirable efforts made by the authors of this extensive study to measure innovation–context interaction, this set of variables added relatively little to the independent attributes of the innovations (risk, skill and observability), which together accounted for 37 per cent of the variance in organisational adoption. Our own interpretation of this is that the interaction between attributes is an elusive phenomenon to capture, and the measures used may have lacked sensitivity – but we must also acknowledge an important message from this paper: complex and risky innovations that require specialist skill and expertise are not easily adopted into organisations whatever the antecedent capacity.

In a very different context, Gladwin et al. (2002) undertook a single case study of the adoption of a health management information system (introduced as part of national policy) in a low-income African country using in-depth ethnographic methods. The original hypothesis was that ‘organisational fit’ would explain the rate and extent of diffusion of this high-technology innovation. (Section 4.5 argues that, in an organisational setting, the compatibility of an innovation is centrally concerned with ‘organisational fit’ – the innovation’s compatibility with organisational values, goals, and ways of working.) The innovation was introduced with what was described as a ‘cascade model of training’ (training the trainers to use externally developed instructional materials). The researcher collected extensive field notes and contemporaneous documents, which were analysed for themes. The findings were striking (but in retrospect probably unsurprising) – the innovation was not readily adopted despite a top-down ‘push’, and technological issues dominated as barriers at all stages of the adoption process. Individuals of all professional groups and at all levels continued to seek ‘how-to’ knowledge throughout the study.

Additional findings of note in the Gladwin study were as follows:

- The innovation was difficult to define – adding weight to the construct of the ‘soft periphery’ (Denis et al., 2002), illustrated in Figure 5.4.
- The innovation did not stand alone but (as is commonly the case with technological innovations) came in a cluster with other new ideas such as a foreign classification of disease.
- Whereas the developers of the new system viewed it as a technical innovation needing implementing, the intended users viewed the initiative in terms of a major issue of organisational change. Thus, the purveyors of the innovation saw a ‘technology’ with a ‘knowledge gap’ that might be filled through ‘training’; the intended users saw only a drive to change established systems and ways of working. (Section 3.11, on knowledge-based approaches to diffusion, offers a theoretical explanation of why such an approach is unlikely to work.)
- Considerable redefining of the innovation took place at local level.
• Training and support to use the innovation was considered inadequate on several counts, but in particular, it did not always address the practicalities of its use.
• There were multiple power hierarchies which constrained adoption at key decision bottlenecks.
• The developer of the innovation lacked faith in its usefulness.
• Staff roles were confused (for example, individuals classified as ‘managers’ were in reality only administrators).
• There were inadequate tools to monitor and evaluate the adoption and implementation process.
• Local implementers focused on small (incremental) changes and shied away from big (radical) ones (hence, we might conclude, there was a lack of strategic leadership).

The Gladwin study confirmed many of the principles of introducing high-technology innovations that are dependent on tacit, uncodified knowledge (that is, the ‘hard’ elements of the technology were easily transferable, but the ‘soft’ elements (tacit, uncodified knowledge) were not, so people did not really get to grips with how to use it. But while this was the most obvious barrier to smooth adoption, the process was also stymied by the gamut of practical, organisational, interpersonal, micropolitical, economic and educational constraints that make up the managing change agenda. (The implementation process is discussed further in Chapter 9.)

Champagne et al. (1991) explored how the congruence – or compatibility – of individuals’ goals with those of the organisation affected the likely implementation of the innovation and the extent of change following the decision to adopt it. They aimed to evaluate the impact of introducing sessional fees remuneration for GPs in 27 long-term care hospitals in Quebec during the period 1985–1985 on the practice on physicians and on their integration into the care team and into the organisation, and also the process of implementation of this new method of payment. The study combined multiple case studies with embedded units of analysis and a correlational study design. The authors hypothesised that the probability of success would be increased if innovation receives the support of actors who control the bases of power in the organisation (the political model). This support was hypothesised to be a function of (a) the centrality of the innovation in relation to the actor’s goals and (b) the congruence between the policy objectives associated with the innovation and the actor’s goals. This political model for the analysis of organisational change received strong support, and the authors concluded that the implementation of sessional fees remuneration was essentially a political process whose probability of success was increased if it received the support of actors who controlled the bases of power in the organisation. The study by Champagne et al. (1991) is also discussed in Section 7.3, in relation to the organisational determinants of innovativeness.
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As part of a large, Canadian government-funded programme on diffusion of innovations in health care, Denis *et al.* (2002) used an in-depth (‘ethnographic’) case study approach to study the adoption of four innovations selected for their evidence base and rate of adoption:

- low molecular weight heparin (LMWH) for deep venous thrombosis (good evidence, rapidly adopted: ‘success’)
- laparoscopic cholecystectomy (risk–benefit ratio equivocal, rapidly adopted before the emergence of evidence on which specific groups would benefit overall, leading to high initial complication rates: ‘overadoption’)
- multiple-use dialysis filters (good evidence, slowly adopted: ‘prudence’
- assertive multidisciplinary community treatment (ACT) for severely psychotic patients (risk–benefit ratio equivocal, slowly adopted: ‘underadoption’).

The authors used a formal, in-depth cross-case analysis, essentially building a rich picture of each case from an extensive collection of qualitative and quantitative data, and analysing the differences between them in terms of an interpretation of this rich picture. (For a useful introductory text on interpretation of in-depth case studies see Yin (1994).)

‘Success’ (the rapid adoption of low molecular weight heparin) was attributed to it being a relatively well-defined innovation (though there were still some problems with this); clear and unambiguous evidence (compare this with the classical ‘attributes of innovations’ in Section 4.1, which include relative advantage and low complexity); multiple channels of diffusion (clinicians interested in practising according to best evidence and also administrators who saw financial benefit from unblocking beds); and alignment of the innovation with prevailing values. ‘Overadoption’ (of laparoscopic cholecystectomy) was attributed to professional fashions along with market pressures on private-practice surgeons to be seen to be using the ‘latest techniques’; and to the fact that whereas the benefits of the procedure (shorter hospital stay, smaller scar) were readily observable, the risks (damage to internal organs, need for re-operation) were much less visible.

‘Prudence’ (the slow adoption of multiple-use dialysis filters despite a good evidence base) was attributed to risks and benefits being context-dependent – since re-use requires manual or chemical cleaning of the filters for which there may or may not be overall savings – and to concerns about hidden risks (of rare but fatal infection, for example). ‘Underadoption’ (of the assertive community psychiatric treatment) was attributed to the complexity and ambiguity of the evidence (and in particular to lack of detailed operational data on how exactly to run the project on the ground); the values and commitment of key stakeholders (in particular the lead consultant psychiatrist); the fuzzy boundaries of the innovation (see below); the pre-existence of similar (effectively, competing but different) local initiatives such as voluntary ‘care in the community’ programmes; and to political and ideological resistance to an initiative which though ‘evidence based’ aroused strong political and ideological opposition.
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Based on their interpretive data, Denis et al. developed a new theoretical model about the adoption of complex health care interventions, with three key elements (see Figure 5.4). First, a complex innovation is not a ‘thing’ with fixed boundaries but comprises a ‘hard core’ of its irreducible elements (for example, in the case of laparoscopic surgery, the operation itself) plus a ‘soft periphery’ of the structures and systems that need to be in place to support it. The latter include technologies, skill mix of staff, training and supervision needs, and so on. For example, they say in relation to assertive multidisciplinary community treatment for severely psychotic patients (2002: 70):

… extensive randomized controlled trials had been undertaken to test a complex package of measures with well-supported results. Yet the role of each of the components of the package was not theoretically or empirically clear. While some argued that the only way to ensure reliable effects was to implement the entire package, others selected from the package those elements that appeared most critical to them and could claim that they were following the principles of assertive community treatment. The boundaries of the treatment were to some extent negotiable, leaving both opposing ideological groups the scope to argue for their favoured treatment. The stakes were high, especially for the medical and hospital establishment, leading to attempts to solidify the legitimacy of their approach through calls for government and professional body guidelines.

Second, the risks and benefits of a complex innovation are not distributed evenly in an organisation or system (see Section 3.4 for discussion of essentially this point in relation to relative advantage.) Rather, some actors will benefit and others experience unintended or unavoidable consequences. The more the risks and benefits of the innovation map to the interests, values and power of the actors in the adopting system, the easier it will be to build coalitions for spread.

Third, the actors in the adopting system appear to be motivated by interests (such as financial) but also by values (for example, ‘academic’ doctors feel the need to align with evidence from research trials, while many others are more swayed by norms of practice at what they perceived to be prestigious and trend-setting institutions – ‘They’re doing it at the Mayo clinic’).

Finally, echoing the conclusion of Meyer and Goes (1988), Denis and colleagues noted that the adoption process in organisations is not a one-off, all-or-nothing event but a complex (and adaptive) process. They observed that all innovations are by definition risky (since they are new and untried in the adopting system). All involve an element of learning and often require some period of ‘trial and error’ – which potentially puts patients at risk. (For example, in the case of laparoscopic surgery, the push to adopt the innovation in order to keep market share may have led to the procedure being overadopted). Adopting and implementing one innovation alters the system by changing the capabilities, interests, values and power distribution of the adopting system, hence making it more or less likely to adopt future innovations. For example, implementing low molecular weight heparin in community clinics required the development of communication systems and protocols between these clinics and the hospitals, which would potentially support implementation of other ‘shared care’ initiatives. This suggestion aligns closely with what we have called ‘organisational capacity building’, ‘system readiness’, and ‘linkage activities’ – all of which are discussed in detail in
Chapter 9. There was some evidence that the implementation of assertive community psychiatric treatment tended to energise and pull together a previously disparate primary mental health care team.
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Figure 5.4 Fuzzy boundaries of complex innovations in service delivery and organisation

‘Hard core’
(irreducible features of the innovation)

‘Soft periphery’ (supporting structures and systems that might vary in different organisations and settings)

Adopting system
- Actors (interests, values, power distribution)
- Champions, resisters
- Forces pro and con

Source: based on Denis et al., 2002

Fitzgerald et al. (2002), in their detailed qualitative study of the diffusion of eight innovations in the NHS (explained in detail in Section 6.2 in relation to opinion leadership), explored the role of certain forms of knowledge (such as evidence and science) in the process of adoption and diffusion and found that ‘robust, scientific evidence is not, of itself, sufficient to ensure diffusion’ (Fitzgerald et al., 2002: 1437). Indeed, there was no direct association between the robustness of the scientific evidence and the speed of diffusion of the eight innovations. Rather, their in-depth case studies clearly and elegantly demonstrated the ambiguous, contested and socially constructed nature of new scientific knowledge, the highly interactive nature of the diffusion process, and the conspicuous lack of evidence of a single adoption decision. (This theme is covered in more detail in Section 9.6.)

The authors observed that ‘the process of establishing the credibility of evidence is interpretative and negotiated’ and that this process is particularly complex in professional organisations such as health care where much ‘knowledge’ is ambiguous and contested. Their conclusion in relation to adopters and adoption was that:

... crucially, one needs to see adopters not as passive receptors of influence or ideas, but as active participants

that is, people who negotiate and construct what Rogers might call the ‘relative advantage’ of the innovation. (See Section 3.11 for a theoretical discussion on the fluid nature of knowledge.) Like Fitzgerald et al., we believe this concept is particularly apposite for the subject matter of this review – innovations in service delivery and organisation.
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Timmons (2001) undertook an ethnographic study of the implementation of a new computerised care management system by ward nurses in three UK hospitals. She conducted in-depth interviews and observed the use (and non-use) of the system by direct observation. She found that resistance to using the new system was widespread among the nurses. It occurred through a number of mechanisms: reasoned argument (this was rare); allowing one’s password to expire; non-reporting of technical faults; ‘moaning’; and ‘working round’ the system (for example, leaving data entry for the night shift). Conversely, resistance was dramatically reduced (and adoption greatly increased) when fear of litigation became an issue.

The reasons given by the nurses for their resistance to the innovation included the time needed to enter the data, which was linked with their description of the task as low-status (‘paperwork’), to be ‘caught up on’ when times were quiet, and a perceived theory–practice gap (the system did not accurately reflect what they did and how they did it). Timmons, drawing on the knowledge management literature, concluded that the acceptability of a technology-based system depends on the meaning of that system to individuals and professional groups, and that this meaning is socially constructed. Actions are susceptible to differing interpretations – for example, ‘resisting the new system’ versus ‘putting patients first’. She also concluded that there is a political dimension to the implementation of technology-based systems, and power is unevenly distributed (for example, managers have the power to introduce the system; professionals have the power to resist using it).

Note that the findings of this study could be interpreted in terms of the attributes of the innovation – for example, in terms of its relative advantage, complexity, compatibility, innovation–values fit, and so on. But Timmons’s methodology and interpretation moves the focus of analysis from the innovation itself to its contested meaning within the organisation, and to the power relations that lead to particular actions (and inactions) towards the innovation. This framework thus allows a rare exploration of the phenomenon of non-adoption. In Section 10.5 (‘The electronic health record’) we discuss another in-depth study, by Sicotte et al. which raises many of the same issues and which also describes an initiative to get nurses to use computers that spectacularly failed (Sicotte et al. 1998; Sicotte, Denis and Lehoux, 1998).

Eveland (1986), drawing on Hall and Hord (1987), summarises the adoption of technology-based innovations in organisations thus:

It is self-evident that putting technology into place in an organization is not a matter of a single decision, but rather of a series – usually a long one – of linked decisions and non-decisions. People make these choices, and these choices condition future choices. While the researcher may identify one particular choice as a focal point of ‘adoption’, he only fools himself he believes that choice has the same meaning to the user as it does to him. A concept of the leverage exerted by some decisions over other decision is critical to making intelligent choices about where one might intervene creatively in the process to enhance the likelihood of consequences or desires.
On the basis of most of the studies reviewed in this section, the ‘staged’ model of organisational adoption proposed (and to some extent validated) by Meyer and Goes (1988) earlier in this section (see Box 5.6) does not appear to be universally applicable. Van de Ven et al. (1999) have suggested that these ‘stages’ should be reframed as ‘key observations’ (initiation, development, and implementation or termination) but they are not strictly sequential, nor – importantly – is the assimilation process unidirectional. They propose that the initiation phase is characterised by the generation of ideas, followed by ‘shocks’ (triggers that propel the organisation into action), and resource plans to ensure that the innovation can be developed. The development phase is characterised by a large number of processes in which real efforts are made to transform the idea into something concrete, punctuated by ‘setbacks’ and ‘surprises’ which can lead to innovations being put on the shelf or aborted. In the development phase, the organisation may go through restructuring to accommodate the innovation.

The difference between the Van de Ven model and the Meyer and Goes (following Zaltman) model is that in the former, a key feature is the movement back and forth between events as an innovation unfolds within an organisation. Ideas may go through an initial consideration period before being shelved for months or years. Shocks may make particular innovations redundant – or especially urgent. Restructuring may require new resource plans. Micropolitical tensions and forces within the organisation will become critical. According to Van de Ven et al. (1999), the adoption of simple innovations approximates to the ‘staged’ model, but as innovations become larger, more novel (for the organisation) and more complex, a more organic model of adoption must be used. Such a model is certainly more useful for explaining the findings in the studies by Gladwin et al. (2002), Champagne et al. (1991), Denis et al. (2002), Fitzgerald et al. (2002), and Timmons (2001), described in this section.

In conclusion, the various empirical studies reviewed in this chapter, and particularly the in-depth qualitative work on the process of adoption, have demonstrated that people are not passive recipients of innovations. The widely cited characteristics of ‘early adopters’ (higher social status, high educational attainment, cosmopolitanism and so on) have some empirical basis but explain little or none of the differences between individuals in their adoption of organisational innovations. To a greater or lesser extent (and differently in different contexts), individuals seek innovations out, experiment with them, evaluate them, find (or fail to find) meaning in them, develop feelings (positive or negative) about them, challenge them, worry about them, complain about them, ‘work round’ them, talk to others about them, develop know-how about them, modify them to fit particular tasks, and attempt to improve or redesign them – often (and most successfully) through dialogue with other users. Furthermore, except in a minority of circumstances, organisations should not be thought of as rational decision-making machines that move sequentially through an ordered process of awareness–evaluation–adoption–implementation. Rather, the adoption process should be recognised as complex, iterative, organic and untidy.
This chapter links closely with Chapter 9, ‘Implementation and sustainability’, in which we consider in more detail the intra-organisational processes involved in implementing an innovation and establishing it as part of ‘business as usual’. The next chapter concerns the phenomenon of social influence that is critical to the individual adoption decision, and Chapters 7 and 8, as well as considering structural determinants of organisational innovation, also address aspects of the complex social processes within and between organisations in which the meaning of an innovation is constructed and innovations are refined and re-invented.
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Chapter 6 Communication and influence

Key points

1. It is a key principle of diffusion of innovations theory that most innovations spread primarily via interpersonal influence, and that the 'channels' through which such influence flows are the social networks that link individual members of a social group.

2. While the general literature provides a wealth of information on different social influence roles, the specific literature exploring such roles in the context of health service delivery and organisation is extremely sparse and of variable quality.

3. Homophily between members of a social system enhances the diffusion of innovation and promotes adoption of an innovation. Some individuals (opinion leaders) have more social influence than others and their input might potentially be systematically harnessed by change agents.

4. Despite clear conceptual distinctions between them, the terms 'opinion leader', 'change agent', 'champion' and 'boundary spanner' are used inconsistently and sometimes synonymously in the literature, making comparisons between studies difficult.

5. When programme champions play an active role in the development, spread and implementation of innovations, these processes are generally more effective.

6. When organisational boundary spanners are present and are able to facilitate information flow between organisations, innovations generally diffuse more effectively.

7. When the opinion leaders, champions and boundary spanners are homophilous with intended users, for example when opinion leaders for clinicians arise from among the clinicians themselves, diffusion is generally more effective.

8. Critical to the success of an external change agent is effective communication, client orientation, and empathy.

9. Where innovations have been produced by formal developmental research, their spread tends to be via vertical dissemination networks and can to some extent be planned strategically. Where innovations arise spontaneously (often through problem solving aimed at meeting local needs), spread occurs mainly by informal diffusion within horizontal peer networks. The second type of spread cannot be centrally planned or controlled but central agencies may play a facilitative and enabling role, which will be discussed in subsequent chapters.

6.1 Communication and influence through interpersonal networks

Interpersonal networks: background literature

The main findings from wider research into communication of innovations by interpersonal channels and especially through social networks, discussed in detail in Chapter 3, are summarised in Table 6.1.
### Table 6.1 Summary of findings from different research traditions addressing interpersonal communication and social networks

<table>
<thead>
<tr>
<th>Research tradition</th>
<th>Section</th>
<th>Main findings</th>
<th>Source for summary of empirical research</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication studies</td>
<td>3.4</td>
<td>Communication is more effective where the source and receiver share common meanings, beliefs and mutual understandings.</td>
<td>MacGuire, 1978 (general marketing and communication)</td>
</tr>
<tr>
<td>Social network analysis (from rural and medical sociology)</td>
<td>3.2 and 3.3</td>
<td>Innovations spread through social networks. The 'embeddedness' of an individual in a particular social network is an important determinant of how readily they will adopt.</td>
<td>Rogers and Shoemaker, 1972; Valente, 1995; Rogers, 1995</td>
</tr>
<tr>
<td>Marketing and economics</td>
<td>3.5</td>
<td>Mass media are important for creating awareness but interpersonal channels are vastly more influential in promoting adoption of innovations. Marketing requires careful tailoring of message, medium and messenger to particular audiences.</td>
<td>MacGuire, 1978 (general marketing and communication)</td>
</tr>
<tr>
<td>Health promotion</td>
<td>3.8</td>
<td>A key success factor in health promotion campaigns is the identification and recruitment of individuals from within the target community to act as messengers and change agents.</td>
<td>Macdondald, 2002 (social marketing as applied to health promotion). See also Rogers (1995) for a wealth of additional examples from developing countries.</td>
</tr>
</tbody>
</table>

Valente, one of the most eminent researchers on social networks, describes the social network as 'the pattern of friendship, advice, communication or support which exists among members of a social system' (Valente, 1996). People belong to the same groups because they have things in common, and Rogers (drawing on earlier work by sociologists) has argued that a key determinant of the success of communication in a social network is homophily – defined (1995: 18) as:

*the extent to which two or more individuals who interact are similar in certain attributes, such as beliefs, education, social status and the like.*

In other words, the extent to which experiences, values and norms are shared among the members of a social network enhances the diffusion of information and promotes adoption. Rogers has further observed (1995: 287) that homophily and communication networks reinforce each other: 'the more communication there is between members of a dyad, the more likely they are to become homophilous'.

It is thus well established that the degree of similarity among group members will affect the ease and spread with which the diffusion of an innovation takes place (Cain and Mittman, 2002). Clinicians are a relatively homophilous group (compared, say, to a mixed group of clinicians, managers, service users and so on). Therefore, as a general rule, innovations generated within a particular
community of clinicians will diffuse more effectively than those coming from without.

Another consistent finding from the wider literature is the notion that high social status (however defined) is a requirement for social influence. In her systematic review of the sociological literature on diffusion of innovations, Wejnert concludes (2002: 304):

An actor’s high social position significantly modulates the likelihood of adoption within culturally homogeneous groups ... The predictive power of an individual actor's status on adoption of an innovation varies positively with the prominence of the actor’s position in a network.

Social networks influence the diffusion of innovations mainly because they form the channels through which interpersonal communication takes place, but they also have an additional benefit: they increase the ‘adoptability’ of an innovation by increasing its observability (since membership of a social group enables actors to become familiar with the outcome of an innovation (Coleman et al., 1966; Bobrowski and Bretschneider, 1994; Chaves, 1996; Feder and Umali, 1993; Hedstrom, 1994). See also Sections 4.1 and 4.2 on innovation attributes. Learning through such observation lowers the perceived risk associated with adoption by eliminating novelty or uncertainty of outcome (Galaskiewicz and Burt, 1991; Glick and Hays, 1991; Holden, 1986; Land et al., 1991; Valente and Rogers, 1995). Note that Rogers himself warned against a simplistic linear notion of communication of innovations in which the idea is transferred in one direction from the person who has adopted it to someone who has not. Rather, he suggests, communication among homophilous members of a social system is a two-way process of negotiation through which the meaning (and hence the advantage) of the innovation is socially constructed – a process he refers to as the ‘convergence’ model.

One final important finding from the wider literature is that when actors are introduced to something that they are not familiar with as a group, the degree of homophily may change. For example, general practitioners may be considered a homophilous group in terms of their clinical knowledge, professional values, social ties, and so on. But when an innovative information technology (IT) is introduced, their homophily as clinicians becomes overshadowed by their heterophily as IT consumers, and the degree of interpersonal communication and mutual support is likely to be much less than occurs around clinical or professional issues. We have been unable to find specific empirical studies from the health services literature to confirm this suggestion, but see Rogers (1995) for a more general discussion on homophily as a fluid rather than fixed attribute of a dyad or social group.

Adler et al. (in press) suggest that because of the powerful effect of homophily, all the roles discussed in the later sections of this chapter (opinion leader, champion, boundary spanner and so on) will be more effective if these individuals arise (or are recruited) from within a particular profession and social network. They also discuss the role of professional organisations in enhancing the social networks of professionals and thereby spreading innovations between homophilous groups of clinicians. They note that such organisations vary in their capacity to assure effective diffusion, since this capacity is a
function of their role in society (technical, lobbying etc.), and their internal strategy (strength), structure (centralised more effective in diffusion), culture (for example, promote change, sharing), training programmes (for the new innovation), and credentialing systems (how far they ‘regulate’ for diffusion).

**Interpersonal networks and diffusion of innovations: empirical studies**

We found no systematic reviews and only two primary research studies that met our inclusion criteria and which looked specifically at interpersonal influence (as opposed to opinion leadership, which is covered in the next section) within social networks of health professionals. These studies are summarised in Table A4.9 in Appendix 4. Two important early studies of social networks – that of Coleman et al. (1996) and that of Becker and colleagues (Becker, 1970a, 1970b), are discussed further in Section 6.2.

Fennell and Warnecke (1988) looked at the diffusion of cancer patient management strategies between networks of clinicians. They studied seven separate cancer networks using formal network analysis as described in Section 3.3. Their detailed historical case studies confirm that homophily between clinicians was an independent factor influencing the spread of management strategies. However, the main focus of this large study was the impact of organisation-level influences and the wider environment, so it is covered in more detail in Section 8.2 (‘Inter-organisational influence through intentional spread strategies’).

West et al. (1999) studied the social networks of two groups of elite health professionals: clinical directors of medicine and directors of nursing, in English hospitals. They conducted semi-structured interviews from a random sample of 50 in each group recruited from a national directory. They set out to test five hypotheses:

1. that the social networks of the two groups would differ in characteristic ways – and that these differences would be determined by norms of professional socialisation, organisational structure, and occupational position
2. that the networks of directors of nursing would be more hierarchical (that is, that they would be more likely to name juniors than seniors or peers as the individuals with whom they discussed important professional matters)
3. that the networks of directors of nursing would be less dense (that is, that each nurse director interviewed would name fewer professional ties to other individuals)
4. that the networks of directors of nursing would be more centralised (that is, those actors at the top of the hierarchy would be more central than those lower down – particular individuals near the top of the hierarchy would consistently be named as the person with whom others discuss professional matters), whereas those of directors of medicine would be more decentralised (that is, there would be less difference in the centrality of the actors at different levels of the hierarchy)
5 that directors of nursing would have higher actor information centrality scores than directors of medicine (that is, they would be named as the person who passed on a particular item of information or as someone through whom that item needed to pass).

The response rate was not given but a total of 100 clinical directors were interviewed. The authors used a standard interview schedule for network analysis and calculated scores for network density, group degree centralisation, and actor information centrality (see the useful appendix in West et al. (1999) for a definition of these terms), separately for the directors of nursing and medicine. These scores were subjected to formal statistical tests of significance.

All the initial hypotheses were broadly confirmed. Directors of medicine were found to have significantly denser, more cohesive, and more horizontal social networks, and to be members of significantly more professional associations. They were significantly less likely to discuss professional matters with juniors and more likely to discuss them with peers. West et al. comment that their most striking finding was the very different structure of the social networks of senior nurses and doctors. Directors of medicine were generally embedded in a richly interconnected network, in which most actors knew several others in the same network and often described their relationships as ‘close’; the authors suggest the term ‘clique’ for this general structure. In contrast, directors of nursing had significantly less dense and more vertical networks, in which most actors generally had no links with each other except through a third party (the central actor – typically the director of nursing herself); they describe such a network as a ‘hierarchy’.

In their discussion, West et al. suggest advantages for both types of network. The dense, decentralised, non-hierarchical networks typical of senior doctors exhibit a high degree of homophily and lend themselves to powerful interpersonal influence on the adoption process. The disadvantage of such a structure (as with any clique) is that its members have few external ties and hence are not particularly open to innovations coming from outside the clique. On the other hand, the less dense networks of directors of nursing (weaker ties within the network) mean that these individuals have stronger ties outside the network, and hence – as shown by Granovetter (1973) and Burt (1987) – are better placed to capture new ideas from outside. Furthermore, because of the more hierarchical nature of the nurses’ network, directors of nursing do not merely receive or transmit information – they have considerable power to endorse it, control its flow, and direct it strategically to particular subsidiaries. Directors of medicine, on the other hand, have relatively weak power to ‘manage’ or ‘endorse’ information because their social network (which owes its structure partly to the different professional norms of doctors) is egalitarian and made up of individuals who see their decision making as highly autonomous (West et al., 1999). Section 6.5 includes a table comparing centralised (vertical) spread with decentralised (horizontal) spread, and suggests that whereas the former is well suited to spreading the findings of formal research, the latter is more suited to spreading innovations that arise spontaneously in practice.
In summary, the empirical literature on social networks of health professionals is extremely sparse, and we found no comparable studies at all on the social networks of health service managers (though Valente (1995) has looked at the networks of managers in general). The studies support the findings from the wider literature on the social networks of professionals – that the structure of the network (which is powerfully shaped by both organisational structure and professional norms) crucially influences the channels of communication of innovations; that homophily (that is, shared experiences, perspectives, norms and values) is associated with high-quality communication and powerful interpersonal influence; and that external (weak) ties allow new innovations to be identified and captured from outside the network. However, in view of the small number and limited scope of the studies in health service organisations, these findings should not be seen as definitive.

6.2 Opinion leaders

Opinion leaders: background literature

It is often assumed that opinion leaders are key actors in the diffusion of medical and information technologies, and considerable effort is dedicated to identifying, informing and convincing them to become early adopters of particular innovations (Cain and Mittman, 2002). While most health professionals and managers have heard of the term ‘opinion leader’ (indeed, it could be said to have become a colloquialism), we were surprised at how few empirical studies there were in the literature on opinion leadership. For example, a search of the Medline database from 1966 to mid-2003 identified only 15 papers using this term in the title or abstract.

Opinion leaders have been defined by Locock et al. (2001) as:

> those perceived as having particular influence on the beliefs and actions of their colleagues in any direction, whether ‘positive’ (in the eyes of those trying to achieve change) or ‘negative’.

This definition differs critically from that used by others (including the authors of the only systematic review relevant to this study (Thompson O’Brien et al., 2003)), which is:

> health professionals nominated by their colleagues as educationally influential.

We ourselves concur with Locock et al. that since opinion leadership can occur in either direction, it makes sense for the definition of an opinion leader to reflect that. Nevertheless, it is important to note that key studies have used inconsistent definitions. Indeed, despite their conceptual distinctiveness as illustrated by the definitions cited in this chapter, in practice the terms ‘opinion leader’, ‘change agent’, ‘champion’ and ‘boundary spanner’ are used inconsistently and sometimes synonymously in the literature, making comparisons between studies difficult.

The notion that someone is ‘an opinion leader’ implies that opinion leadership is an inherent, fixed trait of the individual and that it is separate and separable from the innovation and the context. In fact, there is evidence that someone may be an opinion leader on one issue but not on other issues (what Rogers
calls ‘monomorphic’ opinion leadership), and also that certain individuals are opinion leaders on a very wide range of issues (‘polymorphic’ opinion leadership) (Rogers, 1995). Interestingly, Rogers himself does not recognise (or, at least, does not refer to) the concept of the ‘champion’ (to be discussed in Section 6.3), but there is some overlap between the latter and the notion of monomorphic (innovation-specific) opinion leadership.

Rogers, reviewing a vast range of studies across the different sociological sub-disciplines, identifies four main methods used to measure opinion leadership (Box 6.1).


**Box 6.1 Methods for measuring opinion leadership**

1. **Sociometric** Based on the number of times an individual is nominated as someone from whom the actor has sought (or might seek) information about a particular innovation

2. **Ratings of key informants** Individuals who know the social network well are asked to name those individuals who have particular influence on others

3. **Self-designation** Respondents are asked to indicate the tendency for others to regard them as influential

4. **Observation** The researcher observes at first hand who seeks information from whom

*Source: summarised from Rogers, 1995*

These different methods have different strengths and limitations. Sociometric methods can provide detailed quantitative information (which can be further quantified by using a roster questionnaire – that is, the respondent is presented with a list of all potential actors in the network and asked to indicate for each of them how often they communicate and what about). But the technique, though relatively straightforward, is laborious and requires a large number of respondents to locate a small number of opinion leaders. (One cannot really imagine busy doctors patiently co-operating with such an approach in the same way as the Iowa corn farmers might have done in the 1930s!) Rankings by key informants are much quicker to obtain, but may be less valid, especially if the ‘key informant’ lacks an in-depth knowledge of the workings of the network. Anecdotally, we were told that the pharmaceutical industry uses an approach somewhere between these two extremes, but we were unable to confirm this. Self-designation is probably accurate for some individuals (by definition those with insight into their own place in the social network), but much less accurate for others. Observation is only suited to a small system and loses validity in situations where people know they are being observed.

The four general characteristics of opinion leaders established from empirical studies in the wider sociological literature are shown in Box 6.2. The contingent nature of the ‘innovativeness’ factor is important. We should not think of opinion leaders as the people with the bright new ideas or even the people who are most receptive to new ideas. Rather, we should think of them as individuals who reflect – and enact – the broad norms of their social system and who thereby command the respect of their peers. If innovation is a ‘norm’, opinion leaders will be more innovative than most, but if it isn’t, they won’t. A review of opinion leader characteristics by Chan and Misra (1990) from an advertising perspective makes fascinating reading, but their extensive list of characteristics (which in addition to those mentioned above includes level of knowledge about the product, a favourable view of the product, willingness and skills to communicate that view to others, venturesomeness, gregariousness, and ‘public individuation’ – that is, the extent to which one feels different from others and is prepared to show it) is probably not directly transferable to the non-commercial sector.
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As Rogers (1995: 295) comments, ‘A common error made by change agents is that they select opinion leaders who are too innovative’ – and who are hence too heterophilous to influence their peers. He offers some examples from educational sociology of ‘opinion leader organisations’ (well resourced ‘laboratory schools’ with good facilities and talented students) which had been set up to develop and model innovations. But the laboratory schools were perceived as ‘too different’ by the average school, and innovations spectacularly failed to diffuse.

**Box 6.2  General characteristics of opinion leaders from empirical studies reviewed by Rogers (1995)**

- **External communication**  Opinion leaders have:
  - greater exposure to mass media
  - more links with the external world (‘greater cosmopolitanism’)
  - greater exposure to change agents than their followers.

- **Accessibility**  Opinion leaders have greater social participation than their followers
  - for example, attendance at face-to-face meetings, density of interpersonal networks.

- **Socioeconomic status**  Opinion leaders have higher socioeconomic status than their followers*

- **Innovativeness**  Overall, opinion leaders are more innovative than their followers – but this generalisation is qualified by social norms: in a social system that views innovation negatively (that is, a system that is inherently highly resistant to change), opinion leaders are not especially innovative.

* Rogers (1995: 294) quotes Tarde (1903) who observed ‘Invention can start from the lowest ranks of the people, but its extension depends upon the existence of some lofty social elevation’.

A final seminal paper on opinion leadership was Burt’s network analysis (1973) of the adoption of immunisation by members of a primitive rural community in El Salvador. He mapped 21 separate ‘cliques’ (individuals who knew and influenced one another) and on the basis of a sophisticated statistical analysis, concluded that there were two distinct social networks in this community: one for awareness and another for influence. Perhaps unsurprisingly, individuals identified by their peers as having ‘communication prestige’ (that is, were valued as a source of information) were characterised by high socioeconomic status and access to the mass media (a radio, for example). Those identified as having ‘influence prestige’ (that is, as someone to copy) were characterised only by high socioeconomic status. The notion of different types of opinion leader is discussed further below in relation to empirical work in health services.
Opinion leaders: empirical studies in the health service literature

We found one systematic review of randomised trials, two additional randomised trials, three network analyses, and two in-depth case studies that explored the role of opinion leaders and which met our inclusion criteria. These are summarised in Tables A4.10 and A4.11 in Appendix 4. We describe them in approximately historical order and divide them into three traditions: the sociometric studies on opinion leadership in early medical sociology; the intervention trials of opinion leaders in evidence-based medicine; and a series of in-depth, qualitative studies of ‘sense making’ by contemporary social scientists.

The landmark study in which opinion leadership was first demonstrated in the health care field was the work by Coleman et al. (1966) on prescribing of tetracycline (summarised in Table 6.2 and discussed for its historical significance in Section 3.3. Researchers used a sociometric approach to identify the opinion leaders – that is, they counted the number of times an individual was nominated as a network partner, and correlated this with time to adopt the innovation (Valente, 1996). The findings of Coleman et al. in relation to opinion leadership are summarised in Box 6.3 below. Strictly speaking, the Coleman et al. study was not a study of innovation in service delivery and organisation, since the innovation was a simple health technology (tetracycline), but we have included it because of its seminal status and its methodological importance. These landmark studies are included not merely for historical interest: although they had their limitations, their rigorous methodology allows them still to stand today as two of the few examples of ‘quality’ sociometric studies in the medical literature.

Another early study was that by Becker (1970a; 1970b). The author traced the diffusion paths of two service innovations (measles immunisation and diabetes screening) among directors of local health departments in three states in the USA during the late 1960s. This study should be interpreted in the light of prevailing demographic trends and disease patterns of the 1960s (when, for example, diabetes was less common and perceived as less serious than measles), and in the light of the wider context of US health care at the time (in which ‘office physicians’ in private practice viewed screening as their territory, and the role of public health departments was still primarily the control of infectious diseases. The study addressed the ‘attitudes, motivations, and information sources of pioneer adopters of [these] different innovations’. It was based on a fairly simple survey instrument from which sociometric analyses were derived. The authors demonstrated a high correlation between time of adoption of the innovations and both relative centrality (opinion leadership) in the group’s communication networks and several rankings of most-valued source of information.
**Box 6.3  Characteristics of opinion leaders demonstrated by early medical sociology studies by Coleman et al.**

- Opinion leaders had particularly wide social networks (for example, they were more likely to be named by other doctors as a ‘best friend’ and/or as ‘someone with whom I discuss my patients’ and/or as a source of information*).
- They had more extensive and broader information sources, and thus were likely to learn of an innovation earlier (from both interpersonal communication and mass media).
- They tended to adopt the innovation slightly earlier than most, but were generally not themselves innovators or early adopters.
- They had high social status and technical competence.
- Once these opinion leaders adopted the innovation, the S-curve reached critical inflection and rapidly ‘took off’**.

* In the language of social network theory, discussed in Section 3.3, these citations constitute 'sociometric nominations' and are the main unit of analysis of social network researchers.

** Subsequent research has shown the role of opinion leaders to be more complex. In particular, there is an important link to the prevailing norms of the social system, in that when that system is oriented to change, opinion leaders are quite innovative; but when the system’s norms are opposed to change, the behaviour of the leaders also reflects this norm (Rogers, 1995).

Source: Coleman et al., 1966; Katz and Lazarsfeld, 1955; Katz, 1968

The study by Becker et al. was probably the first to demonstrate empirically that there is an interaction between opinion leadership and the nature of an innovation. The innovation that was at the time perceived to have ‘high potential’ (measles immunisation) was adopted earlier by opinion leaders who increased its rate of diffusion; the innovation classified at the time as having ‘low potential’ (diabetes screening) was more likely to be adopted earlier by marginal individuals, which if anything tended to decrease its level of adoption). Specifically, the public health officials taking the lead in the adoption of measles immunisation were young, urban, liberal and cosmopolitan (thus meeting the ‘person specification’ for an opinion leader), while the pioneers in the adoption of diabetes screening were old, rural, conservative and parochial (Becker et al., 1970a, 1970b). This study thus elegantly (and perhaps unwittingly) demonstrated the difference between an early adopter (who is open to new ideas and practices but is not necessarily copied) and an opinion leader (who may or may not adopt early but when he/she does adopt, is influential over others).

These two studies – which were published in the mainstream medical literature as well as the sociological literature – probably sowed the seed of the idea of opinion leadership in the minds of doctors and directly or indirectly spawned the eight primary studies included in Thomson O’Brien’s systematic review (Thomson O’Brien et al., 2003), which are summarised in Table A4.11 in Appendix 4. Seven of the eight trials covered in that review measured opinion leadership through a somewhat obscure questionnaire published as a
conference proceeding and purporting to measure 'communication, humanism, and knowledge' (Hiss et al., 1978). (At the time of publication of this review we were still waiting for a reprint of the study, which appears to be out of print.) The overall methodological quality of some trials appeared to be poor. For example, only two had clear evidence of concealment of randomisation; only two had blinded assessment of outcome; and at least two had unit of analysis errors – that is, randomisation was by one unit (for example, hospital or ward) while analysis of data was by another unit (for example, individual).

Six of the seven trials in this systematic review that measured health professional practice demonstrated some improvement for at least one predefined outcome variable, but the absolute differences were small and in only two of these trials (Lomas et al., 1991; Soumerai et al., 1998) were the results statistically significant and clinically important. Furthermore, since many trials used multiple outcome variables even 'significant differences' may have been spurious. In three trials that measured patient outcomes, only one achieved an impact upon practice that was considered to be of practical importance (improving the rate of vaginal birth after previous Caesarean section (Lomas et al., 1991)).

The authors of the systematic review concluded that 'using' local opinion leaders results in mixed effects on professional practice, and that 'it is not always clear what local opinion leaders do'. They called for further research to determine whether and how opinion leaders can be identified and the circumstances in which they are likely to influence the practice of their peers.

We found two additional empirical studies of opinion leaders as an intervention in randomised trials: use by Searle et al. (2002) of a senior gynaecologist as opinion leader in an educational intervention to reduce unnecessary gynaecological procedures; and a large group randomised trial by Berner et al. (2003) of quality improvement initiatives in US hospitals (in which hospitals were randomised to no intervention, a conventional quality improvement intervention, or the same quality improvement intervention with a local physician opinion leader attached). Identification of opinion leaders was done by peer nomination and not independently verified, and the process of opinion leader influence was not explored in depth. Both studies demonstrated modest effects on some but not all predefined clinical outcomes, and both concluded that the direction of influence of the opinion leader was generally positive, but that the strength of influence was disappointing.

The Thomson O'Brien systematic review (which closely reflected the approach taken by empirical researchers within their own tradition) viewed opinion leaders as a discrete 'intervention' which (implicitly) could be manipulated by the change agency to influence an 'outcome'; and furthermore, that the impact of opinion leaders could be isolated from other variables sufficiently cleanly to be evaluated against the experience of a control group treated identically in all other respects. For example, as explained in Section 3.9 ('Evidence-based medicine and guideline implementation'), this was until recently the standard approach of evidence-based medicine movement, whose 'hierarchy of evidence' would presumably lead to the rejection of non-
experimental study designs to explore opinion leadership (see, for example, the work of Locock et al. (2001) and Fitzgerald et al. (2002), described below).

We ourselves prefer to take a more pluralist view, and believe that while controlled trials have an important place in assessing the direction and magnitude of a complex intervention, they are a blunt instrument for measuring the process of complex effects, and furthermore, that inherent to the ‘trial’ design are a number of questionable epistemological assumptions (such as the separability of opinion leadership from other variables and the idea that it can be manipulated by external agencies without being changed).

Locock et al. (2001), drawing on in-depth case study work by others on the management of change, express this difficulty thus:

*If doctors subsume the influence of opinion leaders within their definition of their own clinical experience, this has implications for researchers trying to isolate and measure the effect of opinion leader influence.*

The final research stream relevant to opinion leadership in service delivery and organisation comprises two recent studies into the implementation of evidence-based practice that have taken a qualitative, ‘whole-systems’ perspective.

Dopson and her team conducted in-depth, multi-method case studies of two government-funded initiatives: the PACE (Promoting Action on Clinical Effectiveness) Programme (Dopson et al., 2001) and the Welsh Clinical Effectiveness Initiative National Demonstration Projects (Locock et al., 1999), which between them funded 22 separate ‘evidence-into-practice’ initiatives via a competitive bidding process. Their brief was specifically to explore, using qualitative methods, attempts by organisations to change clinical practice, and thereby gain a greater understanding of the complexity of the factors affecting implementation. They were asked to ground their analysis in the perceptions of those conducting the projects, and to avoid measuring quantitative ‘outcomes’ for any of the projects (a task which was allocated to a separate research team).

The team used semi-structured (mainly telephone) interviews (263 in total) supplemented by a written questionnaire (sent to 488 front-line clinicians) and documentary analysis. From these, they produced 22 case studies, which were reported in a series of evaluation reports. They assessed ‘success’ both in terms of achieving the clinical goals identified in the specific project (for example, improving the management of leg ulcers) and also in terms of more general organisational learning. They summarise their main findings thus (Locock et al., 2001):

*Three factors stood out as particularly influential [in the success or otherwise of the project]: the strength and clarity of the evidence which the project sought to implement; the committed support of key opinion leaders; and the extent of wider organisational commitment to evidence-based practice.*

‘Strength of evidence’ is a construct that probably maps directly to relative advantage (see Section 4.1), and ‘extent of wider organisational commitment’ is related to what we have called ‘organisational readiness’ (see Section 9.3); we therefore consider only opinion leadership in this section.
Locock et al. found the question ‘Who were the opinion leaders in this project?’ a remarkably difficult one to answer. Indeed, individuals identified as enthusiastic supporters of the innovation by one informant were dismissed by others as ambivalent! None of the 22 projects had gone through a systematic process at the outset to identify opinion leaders or harness their influence. As the authors comment (2001):

The opinion leaders generally emerged at a more informal, opportunistic and implicit level, and there was considerable blurring of roles between the opinion leaders and those running the project.

One key finding of this extensive study was that there appear to be different sorts of opinion leader, and that these have different influence at different stages of the project. Specifically, the authors distinguished between ‘expert’ and ‘peer’ opinion leaders, as shown in Table 6.2. To construct this table, we took data from the study by Locock et al. and linked them to diffusion concepts such as relative advantage and stages of adoption discussed elsewhere in this report. The expert–peer distinction approximates to Burt’s earlier finding in a more primitive community (and using very different research methods) that opinion leaders might have ‘communication prestige’ or ‘influence prestige’ (Burt, 1973).
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Table 6.2 Two types of opinion leader identified by Locock et al. (2001), analysed in terms of key constructs in the diffusion of innovations literature

<table>
<thead>
<tr>
<th></th>
<th>'Expert' opinion leader</th>
<th>'Peer' opinion leader</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Location in social network</strong></td>
<td>Generally in high-status position, typically an academic with national or international reputation or a senior consultant</td>
<td>An ‘ordinary’ member of the social group, e.g. a local GP without special status</td>
</tr>
<tr>
<td><strong>Homophily</strong></td>
<td>Heterophilous with followers</td>
<td>Homophilous with followers</td>
</tr>
<tr>
<td><strong>Main role</strong></td>
<td>Their endorsement reduces uncertainty about the strength of evidence (i.e. improves its perceived relative advantage)</td>
<td>Their endorsement reduces uncertainty about the ‘implementability’ of the innovation and provides a ‘worked example’ for others to follow</td>
</tr>
<tr>
<td><strong>Mechanism of influence</strong></td>
<td>Formal academic authority (know-what)</td>
<td>Informal ‘tacit’ authority (know-how)</td>
</tr>
<tr>
<td><strong>Key characteristics</strong></td>
<td>Respected by virtue of higher knowledge – their endorsement is what defines the innovation as ‘evidence-based’</td>
<td>‘Shop-floor’ credibility</td>
</tr>
<tr>
<td></td>
<td>Able to explain the evidence to others</td>
<td>Able to lead the adaptation of innovations to fit local priorities and circumstances</td>
</tr>
<tr>
<td></td>
<td>Able to respond convincingly to challenges and debate</td>
<td></td>
</tr>
<tr>
<td><strong>Main stage of influence</strong></td>
<td>Early in the project (Hall and Hord’s ‘awareness’ and ‘information’ stage – see Section 5.2)</td>
<td>Late in the project (Hall and Hord’s ‘task management’ stage)</td>
</tr>
<tr>
<td><strong>Typical descriptions and metaphors</strong></td>
<td>'Academic expert'</td>
<td>'One of us'</td>
</tr>
<tr>
<td></td>
<td>'Someone who knows what he’s talking about'</td>
<td>'Understands the realities of clinical practice'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'If he can do it perhaps I can'</td>
</tr>
<tr>
<td></td>
<td></td>
<td>'Can make it work here'</td>
</tr>
</tbody>
</table>

Another important finding by Locock et al. was the mixed influence of opinion leaders. In several projects, opinion leaders were readily identifiable who had had negative influence on their followers. These included single-issue campaigners who were seen to have attempted to ‘hijack’ the project for their own ulterior ends; key stakeholders who adopted a stance of ‘active indifference’ (as one informant said, ‘[if seen as an opinion leader by others] you can cause a lot of damage by just being neutral’); and ambiguous behaviour of those supposedly leading the project (for example, hospital consultants endorsing guidelines for GPs on the one hand while on the other hand refusing to use the same guidelines themselves).

In summary, this project demonstrated that opinion leadership is a highly complex process. Factors identified as pivotal to the success of the projects and discussed further in the paper by Locock et al. include:

- ambivalence towards the innovation by the main opinion leaders
- failure to engage the ‘right’ opinion leaders
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- the presence of ‘rival’ opinion leaders who were neutral or hostile to the innovation
- dissonance between the views of ‘expert’ and ‘peer’ opinion leaders
- restricted credibility or appeal of certain opinion leaders
- opinion leaders whose enthusiasm had exhausted their credibility
- lack of any appropriate opinion leaders.

The finding that some opinion leaders were valued for their specialised knowledge (and hence their heterophily) is perhaps surprising given the wealth of evidence on the importance of homophily. However, it accords with common sense and serves as a warning against constructing an over-simplistic model of opinion leadership – which, in reality, is a complex phenomenon. This finding aligns with the conclusion of Fennell and Warnecke (1988) that, in addition to their special place within the group, opinion leaders have linkages outside the group to sources of information regarded as important to the group’s activities – a finding that is perhaps only true of ‘expert’ opinion leaders.

One further point to note is that the various ‘opinion leader-specific’ problems interacted closely with more general issues, most notably poor project management and lack of resources (Locock et al., 2001):

A project which is in administrative difficulties will clearly find it hard to make good use of opinion leaders’ time and skills; local clinicians may respect their views but become frustrated by administrative delays. The opinion leaders themselves may not wish to be associated with a poorly run project, or one based on contested evidence.

In a separate large study that took a similar perspective and used similar methods, Fitzgerald et al. (2002) conducted qualitative case studies of the diffusion of eight innovations in the NHS during the period 1996-1999. Three of these were innovations in service delivery and organisation: the use of a computer support system for anti-coagulation, the introduction of new service delivery systems for care of women in childbirth and the direct employment of physiotherapists in GP practices. The purpose of the study was to explore (using a comparative case study design) three aspects of the diffusion of innovations into organisations:

- knowledge bases (the roles of certain forms of knowledge
- the nature of adoption decisions
- the influence of differing contexts on the diffusion process.
The case studies were selected in relation to three criteria to give a maximum variety sample:

- strong or weak scientific evidence on their efficacy
- uni- or multiprofessional
- primary or secondary care.

Thus, for example, they had one case study of an innovation that was strongly evidence-based, multiprofessional and in secondary care (computerised decision support for anticoagulation), one that had a weak evidence base and was uniprofessional in primary care (use of HRT to prevent osteoporosis), and so on.

Fitzgerald et al. broke their case studies into two stages: in the first, they analysed the diffusion of each innovation across a geographical region, and in the second they undertook a micro-analysis of each innovation in one specific setting. Altogether they undertook 232 interviews (144 in stage one and 88 in stage two). They used in-depth qualitative methods to analyse their data.

Fitzgerald et al. found that there was no simple or uniform pattern of diffusion either by sector (primary or secondary care) or by other single variable. Rather, the extent of diffusion was determined by the interaction between a number of key variables, including credibility of the evidence, organisational and environmental context (‘the local situation in which a clinician operates appears to be a potent mediator of everyday experience’) and of inter-organisational networks (‘networks are one of the key determinants of whether an innovation is successfully diffused into use’). (Inter-organisational networks are discussed further in Chapter 7.) The critical importance of credibility of the evidence concords with Rogers’ notion of relative advantage and the finding of several other research groups (Rogers, 1995; Vollink et al., 2002; Dirksen et al., 1996) that evaluation of this attribute occurs first, and if unfavourable, other attributes are not considered (see Section 4.2). Fitzgerald et al. also found that opinion leaders played an ‘active and influential role in the diffusion of innovations’ (2002: 1441–2).

In their analysis, these authors distinguished between three types of opinion leader:

1. a node or focal point for information and a model of behaviour, who may act as a link between the worlds of academic research and practice (see ‘boundary spanners’ below)
2. an ‘expert’ opinion leader with local credibility
3. a strategic, ‘political’ opinion leader with combined management and political skills.

This three-fold taxonomy is similar but not identical to the taxonomy produced independently by Locock et al., into ‘peer’ and ‘expert’ opinion leader (Table 6.3). While the binary classification is appealing for its simplicity, the notion described by Fitzgerald et al. of a ‘boundary-spanning’ opinion leader with links to the world of the expert and the world of the practitioner deserves further exploration.
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The authors use the example of innovations in service delivery in maternity care to illustrate how it is unlikely that adoption of an organisational innovation will occur without a basis of trust between groups, and that depending on prevailing opinion about the value of the innovation, networks can either engage people in the diffusion process or they can halt the process.

In summary, the findings of Fitzgerald et al. align closely with those of Locock et al. – opinion leadership is multifaceted, complex, and different in different circumstances, but few successful projects to implement innovations in organisations have managed without the input of identifiable opinion leaders. Reflecting on the mismatch between the conclusions from qualitative work and that of the Cochrane review (Thompson O’Brien et al., 2003), Ferlie comments (Ferlie et al., 2001: 37):

It is interesting that the conclusions of this overview are more supportive of the role played by the clinical opinion leader than the Cochrane review of RCT-based studies. This raises the intriguing possibility – if confirmed in other case studies – that findings may be in part dependent on methods. It will be interesting to see whether other teams of organisational behaviour researchers also find it useful to band together to produce other such overviews.

The suggestion that different researchers using different methodology might obtain 'different results' might make some scientists uneasy, but it accords with the notion that the different research traditions all contribute to the rich picture in a cross-disciplinary (and trans-paradigmatic) overview. The results may be different but they are not incommensurable. Indeed, they are readily explained by the overall interpretation that opinion leadership is a complex phenomenon that interacts with a host of other factors including the nature of the evidence, the resources available to the project, competing demands and priorities, and so on. If opinion leadership is studied as part of this wider interaction, and especially if the input of the research team exerts some formative influence on those interactions, it is surely predictable that significant effects will often be detected. If, on the other hand, opinion leadership is isolated as a single 'variable' and all contextual elements 'controlled for', it is equally predictable that a smaller effect will generally be demonstrated.

6.3 Champions and advocates

Champions and advocates: background literature

As the previous section showed, opinion leaders have a following but may or may not support an innovation. Individuals who dedicate themselves to supporting, marketing, and ‘driving through’ an innovation are collectively known as champions – a term probably first coined by Schon (1963), who conducted a study of radical military innovations and couched the champion role in these stirring terms:

No ordinary involvement with a new idea provides the energy required to cope with the indifference and resistance that major technical change provokes. ... champions of new inventions display persistence and courage of heroic qualities. ... The new idea either finds a champion or dies.
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(Since the health service-specific literature is particularly sparse in this topic area, we have included several studies from the wider literature in this section.)

Schon’s fieldwork led him to develop four principles of product championship:

1. At its inception, a new idea in an organisation generally encounters sharp resistance.
2. Overcoming this resistance requires vigorous promotion.
3. Supporters of the idea work primarily through informal channels within the organisation.
4. Typically, one person emerges as the champion of the idea.

The axiom that an innovation requires active and energetic efforts by particular individuals to ‘keep it alive’ and create a robust coalition for change is a recurring theme in the literature – see, for example, Van de Ven (1986), Strang and Soule (1998), Rogers (1995), and Adler et al. (in press) who write:

… [the] probability of success will be low unless [people] can find a sympathetic and respected individual from a high-status profession to act as a champion.

As with adoption (and resistance to adoption) of innovations, the mainstream change management literature has many comparable concepts and there is a wealth of empirical evidence on ‘change champions’ which is probably highly relevant to this section, but which we excluded from the scope of our review. Taking only the literature on innovation champions, the empirical evidence to support the pivotal influence of such roles is relatively weak. In the introduction to a systematic study of the work of champions, Markham (1998) observed:

The image of the project champion fighting corporate inertia, rallying support, and leading a project to success makes for a great story, but that story may not reveal the true nature of the champion’s role. All those off-tom tales about champions fail to provide hard evidence of the techniques that champions use, the activities they perform, and the effects that champions have on project success.

One of the most widely cited reviews of champions is that by Maidique (1980), who lists a multiplicity of synonyms for the term used in the organisational literature including ‘internal entrepreneurs’, ‘sponsors’, ‘Maxwell demons’ and so on. He also cites (1980: 61) a 1964 study by Collins et al. (1964) of the personality profiles of 150 champions in US industry (all of whom, if the title (The Enterprising Man) is anything to go by, were men), which concluded that:

the entrepreneurial personality, in short, is characterised by an unwillingness to submit to authority, an inability to work with it, and a consequent need to escape from it.

This sweeping conclusion, which marks out the champion as inherently maverick, has not been independently verified in subsequent work. In his review, Maidique also describes a large, systematic study, using a detailed survey instrument, of 43 pairs of innovations in the chemical and manufacturing industry. The researchers tested, and their results supported, the hypothesis that there are four different ‘champion’ roles (Box 6.4 – see
Box 6.4  Four different ‘champion’ roles described by Maidique and based on a large empirical study in manufacturing firms

1 Technical innovator  The person who designed and/or developed the product from the technical side

2 Business innovator  The person within the managerial structure who was responsible for the innovation’s ‘overall progress’

3 Product champion  Any individual who made a decisive contribution to the innovation by ‘actively and enthusiastically promoting its progress through critical stages’

4 Chief executive  The ‘head of the executive structure’ of the innovating organisation, but not necessarily the chief executive or managing director

Source: Maidique, 1980

The taxonomy presented in Box 6.4 includes a specific role for an individual who does little but propagate enthusiasm (and, importantly, who is prepared to risk informal status and reputation over the innovation). It also suggests that three additional – more formal – roles are also required: an individual who can justify and explain the technical and scientific dimensions of the innovation; a middle manager responsible for project management; and support or advocacy from top management. The issue of top management support for innovations is discussed further in Section 7.6.

Maidique presents a number of more detailed taxonomies of the champion role relating to different organisational structures, but concludes that the overall empirical evidence for any of these is weak. In summary, his overview makes interesting reading but its relevance is mainly historical and its transferability questionable.

In their systematic review of innovation implementation in industrial process (see Section 9.1), Meyers et al. (1999) use the terms ‘patriarch’ or ‘godfather’ to describe the strategic-level champion (for example, the chief executive) whose input to the innovation’s success is generally an initial critical input to the adoption decision followed by episodic support and ‘protecting the innovation from nay-sayers’; and ‘evangelist’ to describe the operation-level champion on whose shoulders implementation responsibilities generally rest.

Markham (1998) conducted a survey of 53 champions of innovation projects in four large firms as well as team members from those projects. He focused specifically on the influence that champions had on other people to support their projects, rather than their direct impact on the projects themselves. He found that the one variable that significantly increased others’ willingness to participate in the project was if the champions enjoyed ‘positive personal relationships’ with those individuals; the choice of influence tactics (such as collaborative or confrontational) was not independently associated with success as a champion.
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A more recent empirical study addressed cross-culturally the transferability of the champion role. Shane and colleagues surveyed over 4000 individuals in 68 countries (Shane, 1995; Shane et al., 1995), and (perhaps unsurprisingly) showed that people had different preferences for how champions should work depending on prevailing cultural norms. In particular (Shane, 1995):

the more power distant a society is the more people prefer champions to focus on gaining the support of those in authority before other actions are taken on an innovation rather than on building a broad base of support among organization members for new ideas.

Thus, we should question the notion of the champion always and necessarily working horizontally through informal channels. In a more hierarchical and formal society, the champion’s modus operandi may be quite different. Based on an extensive review of the literature, Shane suggests a different taxonomy for champions (Box 6.5). These roles are sequential (though overlapping) in time: in the early (‘ideas’) stages of an innovation, the innovator needs time out from regular duties and permission to ‘break the rules’ – hence the need for a ‘maverick’ who creates space and resources for this to happen. In the initiation stage, the transformational leader is needed to mobilise resources and provide information to the development team. In the implementation stage, the buffer role ensures that the innovation is efficiently mainstreamed taking due account of other priorities and constraints, and in the incorporation (perhaps sustainability) stage, the main champion role is one of making connections between the various individuals and teams in the organisation who all have an interest in the innovation.
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Box 6.5 Four different ‘champion’ roles described by Shane et al. and based on a survey of over 4000 individuals in 68 countries

1 **Organisational maverick** Provides the innovators with autonomy from the rules, procedures and systems of the organisation so they can establish creative solutions to existing problems.

2 **Transformational leader** Persuades other members of the organisation to provide support for the innovation.

3 **Organisational buffer** Creates a loose monitoring system to ensure that innovators make proper use of organisational resources, while still allowing them to act creatively.

4 **Network facilitator** Defends innovators from interference from the organisational hierarchy by developing cross-functional coalitions between managers in different functional areas who support the innovation.

Source: Shane, 1995

The study by Shane et al. demonstrated that the different champion roles are more culturally acceptable in some societies than others (most notably, the maverick role has low legitimacy in ‘uncertainty-avoiding’ societies). Shane concludes (1995) that certain societies are inherently resistant to organisational innovation for cultural reasons. While his survey findings are interesting, the drawing of such bold conclusions on the basis of a closed, quantitative survey might be challenged. Nevertheless, this study does caution against assuming the transferability of organisational research undertaken in different settings, especially that relating to social roles and influence. (It is worth reflecting in passing that the evidence base for much of our own report comes from North America – a very different society from the UK – *caveat emptor*.)

One final ‘champion’ role to add to the menu above is Royer’s notion (2002) of the ‘exit champion’. He describes what he calls ‘two chilling case studies’ of over-championed projects that became company disasters. He concludes that to avoid the scenario where staff time and organisational resources are continually poured into an innovation idea that is going nowhere, several principles should be followed: assembling project teams not entirely composed of like-minded people; putting in place – and sticking to – well-defined review processes; and developing the role of the ‘exit champion’ – an individual who can ‘push an irrationally exuberant organisation to admit when enough is enough’. Again, his recommendations, while appealing, are largely speculative.

The empirical findings set out above, which were based on rigorous studies in the non-health care sector, some of which are now several decades old, may or may not be relevant to health service innovations in the 21st century, but they provide a conceptual framework against which the more health service-specific and recent literature on champions (which is particularly sparse) might be compared.
Champions and advocates: empirical studies in health services research

We found no systematic reviews, no controlled trials, four survey-based studies and one multiple case study that explored the role of champions in implementing innovations in health service delivery and organisations. These are summarised in Table A4.12 in Appendix 4.

Only one study looked at ‘executive champions’. Meyer and Goes (1988) hypothesised that ‘innovations would be more likely to be assimilated into organisations in which the chief executives were influential proponents’ (see Sections 5.3 and 7.3 for further discussion of this paper). The study measured advocacy as a composite of the extent to which the chief executive officer (CEO) (a) personally supported the innovation and (b) exerted personal influence during the decision-making processes. The results showed a modest but statistically significant benefit of CEO advocacy on level of assimilation (see Table 6.5). However, introducing various other attributes of leadership into the model yielded no significant increment in predictive power after environmental and organisational factors had been taken into account.

It is hard to envisage a major innovation in service delivery and organisation being achieved without the support of the chief executive, but Meyer and Goes’s study aligns with the wider literature – there is surprisingly little evidence that CEO advocacy is a major independent variable. The study by Carter et al. (2001) of the introduction of software innovations into the US aerospace and defence industries suggests a possible explanation. They found that advocacy by middle management had a small positive effect on adoption, but advocacy by technical staff and top management had no effect either way. However, a secondary analysis of their data showed that ‘broad-based advocacy’ (that is, by individuals at all levels in the management hierarchy) was significantly associated with adoption. If this finding is generalisable to the health service context, it might explain why CEO advocacy alone has little independent impact.

Backer and Rogers’ case study (1998) of the adoption of worksite AIDS programmes confirmed their prediction that a clearly identifiable champion was necessary (though not sufficient) for the innovation to be adopted. However, their study contains insufficient methodological detail to show that the researchers were not merely confirming their preconceptions.

Two further studies, O'Loughlin et al. (1998) and Riley (2003) considered (among other variables) the role of ‘clinical champions’ in the dissemination of health promotion programmes (in Maidique’s taxonomy shown in Box 6.4, this might be the true ‘product champion’ role). Both found a positive impact, and these studies are discussed further in Section 9.7 (‘Whole-systems approaches’).
One study focused on what might be called 'middle management' (Maidique's 'business management') champions. In evaluating the implementation of a structured infrastructure for school health programmes in USA, Valois et al. (2000) hypothesised that an identifiable individual from within the staff team whose role centred on 'program champion, liaison, and facilitation' would be critical to the success of the implementation process. Their study confirmed this hypothesis (the other variables that proved significant in the final model were administrative support and buy-in, effective team co-ordination, and an index of staff health). Little information was given on how staff in this middle management 'champion' role actually operated, and their impact was difficult to quantify as the statistical analysis used non-standard methods.

In summary, the literature on champions (as distinct from opinion leaders) in implementing innovations in health service delivery and organisation is sparse, but the few empirical studies identified strongly support the importance of such a role.

### 6.4 Boundary spanners and change agents

**Boundary spanners**

Closely related to the notion of opinion leaders are individuals who fulfil an important boundary role between different organisations. As discussed by Kaluzny (1974), Rogers (1983) and others, boundary spanners – people with significant ties across organisational and other boundaries – influence the internal decisions within their organisation and also represent the organisation to the external environment. As information processors, boundary spanners receive, filter and control the flow of information from the environment into the organisation. The organisation is dependent upon them for information about the environment, including those aspects most critical to the organisation’s survival and growth. Information-processing theorists have argued that firms with extensive ‘boundary-spanning’ capacity and environmental sensory systems are more open to change, more likely to detect another firm’s actions, and more likely to respond (and respond quickly) to these actions. The general hypothesis is that when boundary spanners are present and are able to facilitate information flow across boundaries, innovations will diffuse more effectively.

Boundary spanning (linking the organisation to the outside world) is of course closely linked to cosmopolitanism (having one’s own links with the outside world), which was identified by Rogers as one of the four key attributes of an effective opinion leader (see Table 6.1). As Kimberly and Evanisto state (1981: 696):

> Although there have been some exceptions ... researchers generally have found that cosmopolitanism is associated with higher receptivity to innovation ... [cosmopolitanism] measures the extent to which [key individuals] have contacts with professional colleagues outside the immediate work setting. The rationale ... is that cosmopolitans would be more likely to be exposed to new developments in the field.
Tushman (1977) documented and explored the nature of special boundary roles in the wider organisational literature as a means for innovating organisations to deal with the necessity of cross-boundary communication. On the basis of his review, he offered some practical suggestions:

- Those interested in managing innovation should explicitly recognise the importance of key individuals in the system’s communication network.
- Managers should actively encourage the development of boundary roles (by recognising and rewarding boundary-spanning activity; by easing access to external information and professional literature; and by facilitating extensive communication networks through job assignments).
- Managers should be sensitive to the impact of task characteristics on boundary roles; different task areas may require boundary roles with particular backgrounds and characteristics.

The notion of boundary spanning is of course linked to that of knowledge management and knowledge manipulation, discussed in Section 3.11.

While the role of 'boundary spanner' is frequently alluded to in the health service literature, empirical studies exploring this role are extremely sparse, and we found no studies that set out to explore such a role and which met our inclusion criteria. Occasionally, we identified an in-depth evaluation of a complex intervention project which retrospectively identified a particular key role, which we or others might classify as that of a boundary spanner. Such studies are discussed in Section 9.4. In addition, there is the closely related notion of 'linkage' (effectively boundary-spanning activity that is not necessarily attached to an individual), which is increasingly seen as critical to inter-organisational working, and which is covered in Section 9.6.

**Change agents**

Rogers (1995: 335) defines a change agent as:

> an individual who influences clients’ innovation decisions in a direction deemed desirable by a change agency.

Implicit in this definition is the idea that the change agent’s goals are aligned more closely with those of a third-party agency than with the organisation that he or she is attempting to change (indeed, such individuals may be employed by, or contracted by, such agencies). While there is a wealth of empirical research into the role of change agents in general (Rogers (1995), for example, devotes 35 pages to these studies), the literature on the change agent’s role in disseminating innovations in health service delivery and organisation is once again sparse, and we found no studies meeting our inclusion criteria that set out prospectively to explore this role.
Rogers’ overview of the wider literature on change agents is summarised in Box 6.6 below. The original change agents were the experts employed in the US agricultural extension model in the mid-20th century, whose brief was to persuade farmers to adopt innovations developed in agricultural research centres. While there is now a very broad literature on change agents, the overall conclusions from this literature are still fairly heavily focused on promoting individual adoption rather than addressing the more complex issue of organisational change. The sequence of activities required of the change agent (which, incidentally, closely reflects the mainstream literature on organisational change) are shown in Box 6.6.

**Box 6.6 Stages in the change agent role**  
*(from Rogers’ summary of empirical studies from sociology and communication studies)*

1. Develop a need for change.
2. Establish an information-exchange relationship.
3. Diagnose problems.
4. Create an intent to change in the client.
5. Translate the intent into action.
7. Achieve closure/termination.

*Source: Rogers, 1995*

The critical success factors in the change agent role are shown in Box 6.7.
Box 6.7  Critical success factors in the change agent role
(from Rogers’ summary of empirical studies from sociology and
communication studies)

1  **Effort**  The successful change agent puts considerable effort into contacting
clients.

2  **Client orientation**  The successful change agent (who has an inherent role conflict
because of working between two systems) orients himself or herself towards the
client rather than towards the change agency.

3  **Compatibility with client’s needs and resources**  The change agent’s success
depends on how compatible the dissemination programme is with the client’s needs
and resources (that is, the successful change agent can adapt or repackage the
innovation so it can be presented as an affordable solution to the client’s perceived
problem).

4  **Empathy**  The successful change agent can put himself or herself in the client’s
position and achieve a high degree of rapport.

5  **Homophily**  The successful change agent has similar socioeconomic status,
professional background, educational level, and common social networks to his or
her clients. *

6  **Credibility**  The successful change agent (and the information he or she conveys
about the innovation) is seen as credible in the client’s eyes.

7  **Use of opinion leaders**  The successful change agent works through opinion
leaders.

8  **Demonstrations**  The successful change agent conducts demonstrations of
innovations to increase their visibility and observability to clients.

9  **Client ability to evaluate**  The change agent’s success depends on the ability of
the client to evaluate the innovation.

* See Rogers (1995: 346–52) for a discussion on the ‘homophily phenomenon’, in which
change agents have a natural tendency to focus their efforts on innovators and early
adopters because they tend to share more characteristics with them, whereas their input
is arguably most needed for the late adopters and laggards.

Source: Rogers, 1995

Particularly important is communication – which Rogers defines as the sharing
of information to create mutual understanding – and empathy with the client’s
predicament and perspective. One factor conspicuously absent from the list in
Box 6.7 is any prescriptive recommendation for change tactics, confirming
Markham’s work on champions (1998), which showed that the quality of the
interpersonal relationship was independently associated with influence, but the
type of tactics (collaborative or confrontational) was not.

**6.5 The process of spread**

Whereas the vast majority of diffusion research has addressed formally
developed innovations (for example, technologies or products developed in
formal research programmes) for which the main mechanism of spread is
centralized and controlled (dissemination), most innovations in health
service delivery and organisation occur as ‘good ideas’ at the coal face which spread informally and in a largely uncontrolled way (diffusion). Rogers writes (1995: 365):

> In recent decades I gradually became aware of diffusion systems that did not operate at all like centralized diffusion systems. Instead of coming out of formal R&D systems, innovation often bubbled up from the operational levels of a system, with the inventing done by certain lead users. Then the new ideas spread horizontally via peer networks, with a high degree of re-invention occurring as the innovations are modified by users to fit their particular conditions. Such decentralized diffusion systems are usually not run by technical experts. Instead, decision making in the diffusion system is widely shared, with adopters making many decisions. In many cases, adopters served as their own change agents.

The different characteristics of centralised and decentralised diffusion systems are summarised in Table 6.3.

<table>
<thead>
<tr>
<th>Table 6.3 Centralised versus decentralised networks for spread</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Characteristic</strong></td>
</tr>
<tr>
<td>Nature of spread</td>
</tr>
<tr>
<td>Degree of centralisation</td>
</tr>
<tr>
<td>Direction of spread</td>
</tr>
<tr>
<td>Who decides what innovations to spread?</td>
</tr>
<tr>
<td>Driver for spread</td>
</tr>
<tr>
<td>Extent of re-invention by individual users</td>
</tr>
</tbody>
</table>

Source: Rogers, 1995

In situations where it is appropriate to use central, planned approaches, the principles of (social) marketing theory are highly relevant. These are summarised in Box 6.8 and discussed in more detail in Section 3.5.

For an elegant example of how the principles of social marketing were used to analyse the reasons for impact (or failure of impact) of over 150 different HIV prevention programmes in two countries (USA and Thailand), see the comparative case study by Rao and Svenkarud (1998). Using in-depth qualitative interviews with programme officials, they extracted information on the original goals and evaluated each programme against its own declared goals. They also gained rich qualitative information about the process of programme dissemination and implementation, which they analysed formally for themes. The results suggested that four critical success factors accounted for most of the successful programmes (and the same factors also explained a number of failures): homophily between change agent and client; use of peer
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opinion leaders from within the target community; audience segmentation (with different approaches tailored to the different segments); and careful assessment of the actor’s stage in the innovation-decision process. We mention the Rao and Svenkarud study here because (a) we classified it as methodologically of high quality and (b) although its own focus was an intervention aimed at service users rather than a change in health care systems, it has a potentially transferable methodology for evaluating programmes aimed at disseminating and implementing innovations in service delivery and organisation.

Box 6.8  Elements of a successful social marketing campaign, which should be applied when spread is centrally driven

1  **Client orientation**  As a minimum, defining who one’s consumers or clients are and finding out their perceived needs and preferences. More sophisticated (and effective) approaches involve building close relationships with consumers and engaging them actively at every stage in the project.

2  **Exchange theory**  The notion that the intended recipient of the marketing message is being asked to exchange one thing (a particular attitude or behaviour) for another (a different attitude or behaviour): this trade-off must be presented as worthwhile.

3  **Audience segmentation and analysis**  Determining, and taking into account, the demographic, psychological and behavioural characteristics of particular target groups.

4  **Formative evaluation research**  That is, research undertaken before full implementation of the innovation.

5  **The marketing mix**  That is, how the innovation is to be marketed in terms of language, style, symbolism and so on. This includes attention to timing – a message that arrives too early or late in the decision-making process will fail to have an impact.

6  **Cost**  Both financial and human costs for the intended audience should balance the perceived benefits.

7  **Channel analysis**  The specification and understanding of communication and distribution systems as they relate to distinct target groups.

8  **Process tracking**  The detailed integration and monitoring of all aspects of the programme against predefined goals and milestones.

Source: Rogers, 1995; Kotler and Zaltman, 1971; Lefebvre, 2002
Section 5.1, considered different marketing strategies for different individual adopter categories, and there is scope for additional research into ‘audience segmentation’ of organisations and parts of organisations so that the marketing message might be better tailored to them.

The dissemination of good ideas is of course a rapidly growing industry. As Strang and Soule comment (1998: 286):

… the fashion setters who construct and disseminate new practices deserve renewed attention … Study of the media, consultants, and professional communities permits attention to cultural work and forms of agency that adopter-centric research overlooks. The impact of vibrant diffusion industries on the political and the business scene has hardly begun to be tapped.

It should be noted, however, that formal, planned dissemination (of which marketing is an important element) only applies – or at least, has only been empirically demonstrated to apply – to innovations that have been produced by formal research and disseminated via planned, centrally driven strategies (see Box 6.8). The role of a central change agency (such as the Modernisation Agency) in the more informal, decentralised model of spread is more ambiguous. Strang and Soule (1998) go so far as to say:

*Much recent organisational analysis treats the state and the professions as change agents that spread new practices and facilitate particular lines of innovative action. State policy instruments range from coercive mandates to cheerleading and often form a complex balance of the two.*

However, there is arguably much that central agencies can do in the way of creating and enabling appropriate contexts for informal spread (say, between organisational boundary spanners) in the same way as Kanter (1988) has argued for creating a context for innovation within organisations. Section 8.2 presents some emerging work on intentional spread strategies aimed at promoting transfer of best practice (collaboratives, Beacons and so on), in which the subjects of research have been the various organisations and linkages involved. The role of central change agencies in facilitating and enabling the informal spread of innovations via such linkages has rarely if ever been addressed as a central theme in this research stream, and this deficiency should certainly be addressed.
Chapter 7 The inner context

Key points

1. This chapter considers the inner (organisational) context as it influences the adoption, spread and sustainability of innovations. ‘Inner context’ comprises both the ‘hard’ medium of visible organisational structure and the ‘soft’ medium of culture and ways of working, both of which vary enormously between organisations. These variations have important implications for how any one organisation responds to innovations in the organisation and delivery of health services.

2. Empirical research in organisational studies has sought to identify the key determinants and moderators of organisational innovativeness. We included a total of 18 studies (3 related meta-analyses from outside the health care context, and 15 additional primary studies, most of which were set within a health care context). The various determinants and moderators were defined and measured in different ways by different researchers, which makes it impossible to draw definitive or prescriptive conclusions.

3. Bearing these methodological caveats in mind, five broad determinants have been consistently found to have a positive and significant association with innovativeness:

- Structural complexity, measured as specialisation (number of specialties) or functional differentiation (number of departmental units)
- Organisational size (related to structural complexity but also acts as a proxy for slack resources)
- Leadership
- Support for knowledge manipulation activities
- Receptive context (defined in Section 7.7 and including leadership, vision, good managerial relations, supportive organisational culture, coherent local policies based on high-quality data, clear goals and priorities, and effective links with other organisations).

4. The associations between these key determinants and organisational innovativeness are moderated by other variables, which affect the strength (but not the direction) of the association. For example, the association between organisational complexity and innovativeness is strengthened when there is either environmental uncertainty, when the innovations concerned are of a technical or product-based nature, or when the adoption and implementation process takes place within a service organisation.

7.1 The inner context: background literature

As discussed in detail in Section 3.10, the focus of diffusion research began to shift to organisations and organisational context rather than individuals (Baldrige and Burnham, 1975; Kimberly, 1981). As well as their specific structural features (size, complexity etc.), organisations have particular political, social, cultural, technological and economic characteristics. Abelson (2001, as cited by Fitzgerald et al., 2002) separates context into outer, societal ‘predisposing’ influences, inner institutional ‘enabling’ influences, and ‘precipitating’ political influences. This section addresses the inner context while Chapter 8 discusses the outer context including broader political influences.

‘Inner context’ can be thought of as the medium through which any organisational innovation must pass in order for it to spread and be sustained, and which affects the rate and direction of adoption (Fonseca, 2001; Kimberly, 1981). It includes both the ‘hard’ medium of the visible and measurable organisational structures and the ‘soft’ medium of culture and
ways of working. These media, of course, vary enormously between organisations and impact on implementation and sustainability both directly (for example, via the organisation’s structures and goals) and indirectly (via an influence on actors and on the innovation itself) (Adler et al., in press).

We found 3 meta-analyses ((Damanpour, 1991, 1992, 1996) and 15 primary studies (Goes and Park, 1997; Westphal et al., 1997; Baldridge and Burnham, 1975; Fitzgerald et al., 2002; Kervasdoue and Kimberly, 1979; Meyer and Goes, 1988; Champagne et al., 1991; Kimberly, 1981; Tolbert and Sucker, 1983; Burns and Wholey, 1993; Wilson et al., 1999; Nystrom et al., 2002; Sharma and Rai, 2003; Hage and Aiken, 1970; Newton et al., 2003) related to organisational context and innovation adoption which met our inclusion criteria. Details of all these studies are provided in A4.13, A4.14 and A4.15 in Appendix 4 and discussed in the text below.

We have distilled from these studies the key factors that have been found to influence the adoption and implementation of an innovation in an organisational context. We have focused in particular on empirically demonstrated mediators (factors through which an independent variable has an impact) and moderators (factors which, if present, alter the impact of an independent variable). These are summarised at the end of this chapter. In Section 10.1 we add them to our overall model of critical influences on diffusion, dissemination and sustainability of innovations in service delivery and organisation and apply them to four brief case studies of innovations in the UK NHS.

One important weakness of much of the literature covered in this chapter is the implicit assumption that the determinants of innovation can be treated as variables whose impact can be isolated and independently quantified. For example, the empirical studies on organisational size (Sections 7.2 and 7.4) implicitly assume that there is a ‘size effect’ that is worth measuring and which is to some extent generalisable. More recent theoretical work (House et al., 1995) and the more in-depth qualitative studies reviewed in this chapter (Fitzgerald et al., 2002; Champagne et al., 1991; Ferlie et al., 2000; Dopson et al., 2002) suggest that in reality the different determinants of organisational innovativeness interact in a complex way with one another. This ‘interlocking interactions’ perspective should be borne in mind when interpreting the studies described in the sections that follow.
7.2 Organisational determinants of innovativeness: meta-analyses

In the 1990s Damanpour conducted three meta-analyses (1991, 1992, 1996) all addressing the adoption of innovations in organisations (‘organisational innovativeness’) as the dependent variable, and considering different organisational properties (‘determinants’) that might enhance or hinder the tendency to adopt (Table A4.13 in Appendix 4). The primary studies included in these meta-analyses were not limited to the health care sector. In none of the meta-analyses was the search strategy comprehensive, but in all cases it was explicit and identified a large and varied sample of papers. As we ourselves have found, the literature on organisational innovation is vast and widely dispersed throughout several different traditions. In such situations the goal of comprehensive coverage is realistically unattainable and researchers generally need to be satisfied with acquiring ‘sufficient’ primary studies. With quantitative designs, ‘sufficient’ will be measured in statistical terms while in qualitative studies the notion of ‘theoretical saturation of themes’ is now becoming accepted.

Organisational determinants and moderators: the 1991 meta-analysis

The first published meta-analysis (Damanpour’s 1991 study) tested the hypothesised relationships between 14 organisational determinants (various structural, process, resource and cultural variables) and the rate of adoption of multiple innovations (taken as a measure of organisational innovativeness). These determinants are defined in Table 7.1, which also shows the overall results. Inclusion criteria for this study were as follows.

- The rate of adoption of innovations or organisational innovativeness was the ultimate dependent variable.
- The unit of analysis was the organisation.
- When a numerical score for organisational innovativeness was used, the score was based on at least two innovations.
- The study was published in a scholarly journal or book.

Damanpour identified 23 empirical studies that met their inclusion criteria meta-analysis. Three of the primary studies identified by our own search were published prior to 1991 and included in this meta-analysis, so we have not discussed them further here. Two relevant studies included in our own review were published before 1991 but not reviewed by Damanpour. Twenty of the 23 studies in the Damanpour meta-analysis (of which one was in the health care field) were not otherwise identified by our searches. (This was partly because our inclusion criteria were different (a major difference being that we focused on studies relevant to health services) and partly because we covered different databases and pursued different review articles.)

The nature and direction of association between the hypothesised determinants and organisational innovativeness is shown in Table 7.1. Note
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that although actual figures for strength of association were provided in the meta-analysis, we have deliberately not provided detailed statistical information since we question the transferability of quantitative estimates derived mainly from primary studies that would not themselves have met our own inclusion criteria (since they were mostly from outside the health care field). The study found a statistically significant ($p <0.05$) association for ten of the determinants and organisational innovation; nine of these (shown in the table) were positive associations and one (centralisation) was negative. No associations were found between formalisation, managerial tenure and vertical differentiation and organisational innovativeness. Statistically, the strongest determinants of innovation were specialisation, functional differentiation and external communication.

No formal tests of statistical heterogeneity were reported in the paper, but the direction and magnitude of association demonstrated for each determinant was strikingly similar across studies. For example, the association between specialisation and innovativeness was based on 20 correlations, which resulted in a mean correlation of 0.394 with an observed variance of 0.0546. In other words, specialisation appeared to be correlated with innovativeness to approximately the same degree in all or most of the primary studies.
### Table 7.1 Impact of organisational determinants on innovativeness

<table>
<thead>
<tr>
<th>Potential determinants</th>
<th>Definition</th>
<th>Association found with organisational innovativeness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Administrative intensity</td>
<td>Indicator of administrative overhead</td>
<td>Positive, significant</td>
</tr>
<tr>
<td>Centralisation</td>
<td>Extent to which decision-making autonomy is dispersed or concentrated in an organisation</td>
<td>Negative, significant</td>
</tr>
<tr>
<td>Complexity</td>
<td>‘Specialisation’, ‘functional differentiation’ and ‘professionalism’ (see below) represent the complexity of an organisation. An overall indicator of complexity was sometimes used in studies where these three components were not present in the studies reviewed.</td>
<td>Inconsistently defined (see previous column)</td>
</tr>
<tr>
<td>External communication</td>
<td>Degree of organisation members’ involvement and participation in extra-organisational professional activities</td>
<td>Positive, significant</td>
</tr>
<tr>
<td>Formalisation</td>
<td>Reflects emphasis on following rules and procedures in conducting organisational activities</td>
<td>No significant association</td>
</tr>
<tr>
<td>Functional differentiation</td>
<td>Extent to which divided into different units</td>
<td>Positive, significant</td>
</tr>
<tr>
<td>Internal communication</td>
<td>Extent of communication among organisational units</td>
<td>Positive, significant</td>
</tr>
<tr>
<td>Managerial attitude toward change</td>
<td>Extent to which managers or members of the dominant coalition are in favour of change</td>
<td>Positive, significant</td>
</tr>
<tr>
<td>Managerial tenure</td>
<td>The length of service and experience that managers within an organisation</td>
<td>No significant association</td>
</tr>
<tr>
<td>Professionalism</td>
<td>Professional knowledge of organisational members</td>
<td>Positive, significant</td>
</tr>
<tr>
<td>Slack resources</td>
<td>Reflects the resources an organisation has beyond what it minimally requires to maintain operations</td>
<td>Positive, significant</td>
</tr>
<tr>
<td>Specialisation</td>
<td>Number of specialties in an organisation</td>
<td>Positive, significant</td>
</tr>
<tr>
<td>Technical knowledge resources</td>
<td>Reflects an organisation’s technical resources and technical potential</td>
<td>Positive, significant</td>
</tr>
<tr>
<td>Vertical differentiation</td>
<td>The number of levels in an organisation’s hierarchy</td>
<td>No significant association</td>
</tr>
</tbody>
</table>

Source: Damanpour, 1991

Damanpour was thus able to challenge the commonly held view that the general patterns of relationships between organisational determinants and innovation are not stable or predictable (1991: 582):

> The findings of this study suggest that the effects of determinants on organisational innovation are not necessarily unstable across different studies … the present findings do not indicate the instability of innovation research results that Downs and Mohr (1976) proposed and many writings on organisational innovation have taken for granted.
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As well as considering organisational determinants, Damanpour also explored which dimensions of innovation effectively moderate the relationship between innovation and its determinants. He included seven moderators in four categories (Table 7.2).

Table 7.2 Impact of moderator categories on innovativeness

<table>
<thead>
<tr>
<th>Dimension of innovation (categories)</th>
<th>Moderators</th>
<th>Association found with organisational innovativeness</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of innovation</td>
<td>Administrative or technical; product or process; radical or incremental</td>
<td>No</td>
</tr>
<tr>
<td>Stage of adoption</td>
<td>Initiation or implementation</td>
<td>No</td>
</tr>
<tr>
<td>Type of organisation</td>
<td>Manufacturing or service; for-profit or not-for-profit</td>
<td>Yes – effective moderators</td>
</tr>
<tr>
<td>Scope of innovation</td>
<td>Low (less than 5 innovations) or high (more than 5 innovations: comprehensive group of innovations related to various parts of an organisation)</td>
<td>Yes – effective moderator</td>
</tr>
</tbody>
</table>

Source: Damanpour, 1991

When these moderators were applied across the organisational determinants, in all except eight of 80 instances the direction of the relationship between the independent variables and organisational innovativeness remained as expected. This finding suggests that the distinct influence of moderator subgroups on determinant–innovation relationships affects the strength of associations but not their direction.

Damanpour concluded that:

*In evaluating the moderating power of various moderators, I found that the associations between organisational variables and innovativeness are not distinguished significantly by any of the three types of innovation. Instead, the type of organisation and the scope of innovation more distinctively separate the determinants–innovation relations.*

In other words, as Table 7.2 shows, some organisations (for-profit, and geared towards large numbers of innovations) are in general more successful innovators than others, whatever the particular nature of the innovation or the stage of the innovation process.

Organisational size: the 1992 meta-analysis

The second of Damanpour’s meta-analyses to be published was a preliminary exploration of the relationship between organisational size and innovation. The scope and findings of the study are summarised in Table A4.13 in Appendix 4. Inclusion criteria were the same as in the 1991 study with one addition: in the case of several publications from one database, only one publication was included.

Overall, the 20 primary sources considered by Damanpour provided 36 independent estimates of the relationship between organisational size and innovation. Large size emerged as a significant independent predictor of
innovativeness. When the moderating effects of the measure of size and several dimensions of innovation were considered, the mean correlations for all subgroups were also positive. Incorporating selected moderating factors into the analysis showed that:

- size was more positively related to innovation in manufacturing and profit-making organisations than in service and non-profit-making organisations
- the association between size and innovation is stronger when a non-personnel or a log transformation measure of size is used than when a personnel or a raw measure of size is used (in other words, when size is measured by (say) turnover or profits rather than by number of employees, it has a greater correlation with innovativeness)
- types of innovation do not have a considerable moderating effect on the relationship between size and innovation
- size is more strongly related to the implementation than to the initiation of innovations in organisations.

Overall, there seems little doubt that large organisations are, in general, better placed to hear about, adopt and implement innovations than smaller ones, but it is also highly likely that size itself is not the direct variable of interest. In the commercial sector, large organisations tend to be the most commercially successful ones, but this may not be true of service organisations. With increasing size tends to come increasing specialisation, increasing differentiation, and perhaps increasing professionalism (see Table 7.2 for definitions of these determinants) – in other words, size is an indirect (and arguably a fairly blunt) measure of organisational complexity. As we see in the next subsection, Damanpour went on to explore organisational size as one element of organisational complexity.

Organisational size and complexity: the 1996 meta-analysis

Damanpour published a third meta-analysis in 1996, which sought to develop and test theories that explain the relationship between organisational complexity and innovation. The scope and findings of this paper are summarised in Table A4.13 in Appendix 4. The inclusion criteria were the same as in the 1991 meta-analysis (described above) with the additional observation that when several publications were based on one dataset, only one publication was included. Damanpour adopted two separate indicators of organisational complexity:

- structural complexity
- organisational size (see previous paragraph for an explanation of this link).

His search yielded 21 relevant studies which related structural complexity or size to organisational innovation (27 separate comparisons correlated structural complexity, and a further 36 comparisons correlated organisational size, with the dependent variable of organisational innovativeness).

Two indicators of structural complexity were employed in the studies: functional differentiation (measured by the total number of units below the chief executive), and occupational differentiation or role specialisation.
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(measured by the number of occupational specialties or job titles).
Organisational size was based either on a personnel (number of employees) or non-personnel (physical capacity, input or output volume or financial resources) indicator. Organisational innovation was typically measured by the rate of adoption of innovations, operationalised as the number of innovations adopted within a given period of time.

The mean correlations, weighted by sample size, between structural complexity and innovativeness and between size and innovativeness were 0.382 ($p < 0.001$) and 0.346 ($p < 0.001$) respectively (in other words, in general both complexity and innovativeness were significant determinants of innovativeness). Damanpour concluded that both structural complexity and organisational size are positively related to organisational innovativeness and explain, respectively, about 15 per cent and 12 per cent of variation in it.

However, there was significant variance in the correlations reported in the individual studies (for example, the range of correlation for structural complexity–innovation and size–innovation was −0.09 to 0.71 and −0.04 to 0.76, respectively). In other words, in some studies, the correlation was far higher and in others there was no correlation at all. This contrasts, incidentally, with Damanpour’s earlier conclusion that the relationship between structural determinants and innovativeness is highly stable across studies.

In his 1996 paper, Damanpour also considered the impact of 14 ‘contingency factors’ on the association between structural complexity and innovativeness, and between organisational size and innovativeness. These factors were categorised into three groups:

- commonly cited contingency factors (environmental uncertainty, organisational size)
- industrial sectors (manufacturing, service, for-profit and not-for-profit)
- dimensions of innovation, including types of innovation (administrative, technical, product, process, radical and incremental) and stages of innovation adoption (initiation and implementation).

The impact of these factors is summarised in Table 7.3.

Using a stepwise regression analysis Damanpour found that across all relevant studies, seven contingency factors had a statistically significant impact on the association between structural complexity and innovativeness, and six had an impact on the association between organisational size and innovativeness. Four contingency factors were common to both indicators: environmental uncertainty; use of service organisations; focus on technical innovations; and focus on product innovations.
Table 7.3 Contingency factors whose impact on the association between organisational complexity and innovativeness was tested in the Damanpour 1996 meta-analysis

<table>
<thead>
<tr>
<th>Contingency factor</th>
<th>Definition or categories</th>
<th>Significant impact on the association between:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>structural complexity and innovativeness</td>
</tr>
<tr>
<td><strong>Innovation-adoption factors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type of innovation</td>
<td>Administrative</td>
<td>Negative</td>
</tr>
<tr>
<td></td>
<td>Technical</td>
<td>Positive</td>
</tr>
<tr>
<td></td>
<td>Product</td>
<td>Positive</td>
</tr>
<tr>
<td></td>
<td>Process</td>
<td>Ns</td>
</tr>
<tr>
<td></td>
<td>Radical</td>
<td>Positive</td>
</tr>
<tr>
<td></td>
<td>Incremental</td>
<td>Ns</td>
</tr>
<tr>
<td>Stage of adoption</td>
<td>Initiation</td>
<td>Negative</td>
</tr>
<tr>
<td></td>
<td>Implementation</td>
<td>Positive</td>
</tr>
<tr>
<td><strong>Inner context factors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Size</td>
<td></td>
<td>Negative</td>
</tr>
<tr>
<td>Sector</td>
<td>Manufacturing</td>
<td>Positive</td>
</tr>
<tr>
<td></td>
<td>Service</td>
<td>Positive</td>
</tr>
<tr>
<td></td>
<td>For-profit</td>
<td>Ns</td>
</tr>
<tr>
<td></td>
<td>Not-for-profit</td>
<td>Ns</td>
</tr>
<tr>
<td><strong>Outer context factors</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Environmental</td>
<td></td>
<td>Positive</td>
</tr>
<tr>
<td>uncertainty</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Source: Damanpour, 1996

To summarise the three Damanpour meta-analyses, the literature he reviewed strongly supports the notion that organisational size and complexity (that is, specialisation, functional differentiation and professional knowledge) is associated with innovativeness. However, this relationship is moderated by various factors and tends to be stronger in the service sector than in the commercial sector. The magnitude of the effect should be noted, however (the contribution to overall innovativeness score is of the order of 15 per cent). Furthermore, it should be noted that the primary studies reviewed by Damanpour do not show that size determines innovativeness, and there is certainly no evidence thus far that manipulating the size of an organisation per se (for example, by providing incentives for small GP practices to merge into group practices, as was done in England in the 1960s), or tinkering with its structure, will make that organisation more innovative. Chapter 8 discusses the few empirical studies in which modifications to organisational structure, notably the setting up of multidisciplinary teams, were studied prospectively in relation to the implementation of particular service innovations.

A number of empirical studies have been published since the Damanpour meta-analyses, many relating specifically to health care organisations, which also
address the link between organisational factors and innovativeness. We discuss four of these in the next few sections.

### 7.3 Organisational determinants of innovativeness: overview of primary studies in the service sector

*Note:* To avoid double counting, we have not generally reiterated findings from early studies that were considered by Damanpour in the three meta-analyses reported in the previous section. However, we have gone into additional detail in the case of studies where they were especially relevant to this review.

On the basis of the Damanpour findings reported above, and also from our early exploratory readings of the literature, we chose to examine in more detail four dimensions of the ‘inner context’ which appear to be critical in shaping the medium through which innovations must travel in order to spread and be sustained within organisations. We have restricted our coverage of primary studies to those with an important message for health care organisations. In practice, this meant that we applied a somewhat flexible set of inclusion criteria depending on how rich the literature was in particular areas. Where there were many relevant primary studies of health care organisations, we restricted our analysis to these; where there were not, we included other service sector studies and occasionally (where the study was particularly original and/or of particularly high quality and/or had a transferable idea for further work), we included studies from the industrial or commercial sectors.

On the basis of the empirical studies available, we have divided this section into three dimensions:

- **size of organisation (and the association of this with organisational slack)**
  - Section 7.4
- **structural complexity** – Section 7.5
- **leadership and loci of decision-making** – Section 7.6.

Two additional organisational antecedents are considered in the next sections:

- **organisational climate and receptive context** – Section 7.7
- **initiatives to enable and support knowledge manipulation** – Section 7.8.

The contribution of the different empirical studies reviewed in this chapter to these five themes is summarised in Table 7.4, which gives an approximate indication of the changes in focus of organisational research over the last 30 years or so.
Table 7.4  Empirical studies of ‘inner’ context determinants of innovation in health care organisations (discussed in Sections 7.4–7.8)

<table>
<thead>
<tr>
<th>Authors/ date</th>
<th>Size</th>
<th>Structural complexity (Section 7.5)</th>
<th>Leadership and decision making (Section 7.6)</th>
<th>Climate and receptive context (Section 7.7)</th>
<th>Supporting knowledge manipulation (Section 7.8)</th>
<th>Other</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baldridge and Burnham, 1975</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>Characteristics of individual adopters</td>
</tr>
<tr>
<td>Kimberly and Evanisko, 1981</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>Characteristics of individual adopters</td>
</tr>
<tr>
<td>Meyer and Goes, 1988</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>Urbanisation, ‘championship’</td>
</tr>
<tr>
<td>Champagne et al., 1991</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>Political influences, urbanisation</td>
</tr>
<tr>
<td>Burns and Wholey, 1993</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>Inter-organisational influences</td>
</tr>
<tr>
<td>Dufault et al., 1995</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Patel, 1996</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Goes and Park, 1997</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Anderson and West 1998</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
<td>•</td>
</tr>
<tr>
<td>Barnsley et al., 1998</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Wilson et al., 1999</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td></td>
<td>•</td>
</tr>
<tr>
<td>Dopson et al., 2002; FitzGerald et al., 2002</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>Risk orientation, external orientation</td>
</tr>
<tr>
<td>Nystrom et al., 2002</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Rashman and Hartley 2002</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Newton et al., 2003</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
<tr>
<td>Gosling et al., 2003</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
<td>•</td>
</tr>
</tbody>
</table>

The columns in Table 7.4 do not, of course, represent a comprehensive list of the determinants of organisational innovativeness. Rather, they are the determinants that have been most widely studied and hence those on which evidence is available. Conspicuously absent from most empirical work, for example, is the important issue of internal politics (for example, doctor–
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manager power balances), identified as one of several critical influences in a single qualitative study (Champagne et al., 1991) (see Section 7.4). We were surprised to find so few studies that considered the impact of power balances on innovation in the health care sector. The main characteristics and findings of the studies listed in Table 7.4 are summarised in Table A4.14 in Appendix 4.

Whereas the antecedents addressed in this chapter reflect the general capacity of the organisation to spread and sustain any innovation, there are also some innovation-specific factors – notably motivation and commitment – which we have included within ‘specific readiness’ (readiness for a particular innovation rather than receptivity to innovation in general) and which we will discuss in Section 9.3. Clearly, an organisation might be capable of generating and capturing innovations but may decide – perhaps for very good reasons – not to take up a particular innovation at a particular time.

7.4 Empirical studies on organisational size

The size of an organisation was not initially considered by Damanpour (1991) as an independent determinant of innovativeness but, as described above, he subsequently identified size as a major determinant (accounting for around 12 per cent of the variation in innovativeness), and explored its impact in detail. We found seven primary studies (written up in eight papers) that met our inclusion criteria and which explored how the size of an organisation impacts on the adoption of innovations (Goes and Park, 1997; Kimberly and Evanisko, 1981; Baldridge and Burnham, 1975; Meyer and Goes, 1988; Champagne et al., 1991; Burns and Wholey, 1993; Nystrom et al., 2002; Castle, 2001). Each of these studies tested the relationship between a range of independent variables and the adoption of specific innovations over a period of time. The overall organisational context for all the studies was a professional bureaucracy (six took place within hospitals in the United States, Canada or Europe, and one was in an academic institution).

Five of the seven primary studies (Goes and Park, 1997; Kimberly and Evanisko, 1981; Baldridge and Burnham, 1975; Meyer and Goes, 1988; Nystrom et al., 2002; Castle, 2001) concluded that size had a positive (and statistically significant) association with the adoption of innovations, and two of these studies identified the organisation’s size and complexity (see below) as the most significant variables. One study (Burns and Wholey, 1993) did not find any overall relationship, and one (Champagne et al., 1991) found a negative relationship. These studies are reviewed briefly below.

Baldridge and Burnham (1975) examined organisational innovations and changes in the education sector. Unlike many studies before and since, Baldridge and Burnham’s empirical work in the educational sector was explicitly hypothesis-driven, and led to an important change in the direction of research in this field. We have therefore included their paper in our analysis. On the basis of findings from previous literature, they proposed three hypotheses:

- Certain individuals (educated, cosmopolitan, high socioeconomic status) are likely to adopt innovations; therefore, organisations with a high percentage of such individuals are likely to adopt more innovations.
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• High organisational complexity and large size will promote adoption of innovation because these determinants permit specialised expertise to be concentrated in subunits, and because there will arise within these units critical masses of problems that demand solutions.

• Heterogeneous or changing environments are likely to promote the adoption of innovations because organisations are subject to varied pressure from outside (see Section 8.3 for coverage of this aspect of the study).

They conducted semi-structured interviews with district superintendents and school principals in 20 randomly selected schools in seven districts in San Francisco (1967–1968) and sent a questionnaire to 264 Illinois school districts in 1969–1970. They sought to examine organisational innovations and changes:

• with relatively unclear technologies
• with long-range pay offs
• that were adopted by organisations
• that were difficult to evaluate.

Baldridge and Burnham (1975) made the important discovery that individual adopter characteristics (such as gender, age, cosmopolitanism, education) which, as Chapter 5 showed, often have strong predictive value for individual adoption, did not make these individuals better able to achieve organisational change, although administrative positions and roles did seem to have an impact on the involvement of an individual in the innovation process. Their findings did, however, strongly support the hypothesis that size and complexity are associated with increased adoption of educational innovation. The moderating effect of the external environment in the Baldridge and Burnham study is discussed in Chapter 8.

These authors concluded that individual adopter characteristics are poor predictors of adoption of innovations within organisations (this finding confirmed that of a previous large (and widely cited) empirical study by Hage and Aitken (1970) in social welfare agencies); that a large, complex organisation with a heterogeneous environment is more likely to adopt innovations than a small, simple organisation with a relatively stable, homogeneous environment; and that environmental change did not significantly influence the adoption of innovations by the school districts. Theirs was thus a ‘milestone’ paper that challenged previous assumptions that innovative individuals can make their organisations more innovative, and prompted to a new stream of research looking at the organisation itself.

Kimberly and Evanisko (1981) sought to examine the combined effects of individual, organisational and contextual variables on the hospital adoption of two types of innovation (technological and administrative). The independent variables addressed in this study are summarised in Box 7.1 below. These authors also considered characteristics of the individual as an organisational member (job tenure and the nature of organisational involvement of leaders).
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The results showed that five of the 12 variables tested (of which four were classified by the authors as ‘organisational’ and the fifth was organisational age) explained a significant proportion of unique variance in adoption behaviour for innovations in medical technologies: size of hospital, degree of centralisation, specialisation, functional differentiation, and age of hospital. Two variables had a significant independent impact on adoption of administrative innovations: size of hospital and cosmopolitanism of the hospital administrator.

The authors concluded (1981: 709) that ‘organisational level variables – and size in particular – are indisputably better predictors of both types of innovation than either individual or contextual level variables. An important finding in relation to our own research question was that adoption of the two different types of innovations was not influenced by identical sets of variables. In particular, the variables tested were much better predictors of the adoption of technological innovations than of administrative innovations. The authors concluded that adoption of technological innovation (and to a lesser extent, that of administrative innovations) tends to be most prevalent in organisations that are large, specialised, functionally differentiated and decentralised.

Box 7.1 Determinants of organisational innovativeness studied by Kimberly and Evanisko showing those significantly (and positively) associated with adoption of technological innovations (T) and administrative innovations (A)

<table>
<thead>
<tr>
<th>Individual (characteristics of individual people in positions of authority):</th>
</tr>
</thead>
<tbody>
<tr>
<td>• job tenure</td>
</tr>
<tr>
<td>• cosmopolitanism (A)</td>
</tr>
<tr>
<td>• educational background</td>
</tr>
<tr>
<td>• nature of organisational involvement of leaders</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Organisational ('inner context')</th>
</tr>
</thead>
<tbody>
<tr>
<td>• centralisation (T)</td>
</tr>
<tr>
<td>• specialisation (T)</td>
</tr>
<tr>
<td>• size (T) (A)</td>
</tr>
<tr>
<td>• functional differentiation (T)</td>
</tr>
<tr>
<td>• external integration</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Contextual ('outer context')</th>
</tr>
</thead>
<tbody>
<tr>
<td>• competition</td>
</tr>
<tr>
<td>• size of city</td>
</tr>
<tr>
<td>• age of hospital (T)</td>
</tr>
</tbody>
</table>

Source: Kimberly and Evanisko, 1981
Meyer and Goes (1988) (along with other researchers) examined the assimilation of 12 medical innovations into community hospitals. (This paper was also discussed in Section 5.3 in relation to the adoption process.) Their results supported those of Kimberly and Evanisko (1981) to the extent that the innovations were more likely to be adopted by larger hospitals with relatively complex structures. In both analyses, organisation-level variables afforded the best predictions of innovativeness, environmental variables explained about half as much variance as the organisation-level variables, and leadership variables proved to have less explanatory power than the other sets. However, these authors noted that while organisational attributes like size and complexity may mark an organisation out as innovative, they will not necessarily predict the adoption of particular innovations – a point we return to in Section 9.3.

The study by Champagne et al. (1991) of fee structures for physicians was one of two studies we identified which did not find that large size had an effect on adoption of organisational innovations. The factors hypothesised to affect the adoption of the innovation were:

1. **political**, including
   - the centrality of the innovation in relation to the actor’s goals
   - the congruence between the policy objectives associated with the innovation and the actors’ goals
   - successful adoption is more likely if the innovation receives the support of leaders who control the bases of power in the organisation; this support is a function of

2. **organisational**, including
   - structural complexity, formalisation and professionalism
   - the degree of attention paid to the innovation by organisational leaders

3. **urbanisation** (distance of the organisation from a large urban centre, discussed in Section 8.3).

‘Political’ influences were measured by an interesting combination of factors: the actors’ cosmopolitan–local orientation; the actors’ locus of control (a psychological construct that measures whether an individual generally believes things to be under his or personal control or whether they explain events in terms of chance or external circumstances); and the actors’ degree of satisfaction with the organisation’s performance. The leadership elements of this study are discussed further under that subheading.

High levels of implementation of this innovation (sessional fees remuneration for GPs in long-term care hospitals) was found to be positively associated with: a high degree of satisfaction by the GP leaders with the organisation’s performance; an urban environment; and a small number of beds. The extent of change following the introduction of sessional payments was also negatively and strongly associated with the level of professionalism and the cosmopolitan orientation of managers.

This somewhat unusual study raises more methodological questions than it answers about how to measure ‘political power bases’ in health service organisations, and certainly whets the appetite for further research into the nature and impact of such power bases – in particular, the interaction
between doctors and managers when the innovation potentially affects the income of the former. The authors acknowledge (Champagne et al., 1991: 105) that ‘the small negative relationship between organisational size (structural complexity) and level of implementation remains to be explained’.

This study looked at a very specific and (in comparison with the other studies covered here) unusual innovation. In the terminology of systematic review, this study might be said to be heterogeneous in important respects from the rest of the sample, and hence its divergent findings are therefore perhaps not surprising. There are certainly good common-sense reasons why its quantitative results should not simply be summed with the other results.

Burns and Wholey studied the introduction of an administrative innovation (unit matrix management, defined as ‘laying one or more forms of departmentalisation on top of an existing form’ – for example, liaison roles to provide co-ordination across functional departments) into 1375 non-federal general hospitals in the USA (Burns and Wholey, 1993). Hospitals were included if they had moderate or large size (300+ beds) or teaching programmes in 1961, 1966, 1972 or 1978. At the time of the study, 346 hospitals had adopted some version of unit management and 901 hospitals had not.

Using an organisational survey instrument, Burns and Wholey tested the impact of:

1. ‘technical factors’ – what we have called organisational characteristics
   - organisational diversification and scale
   - slack resources and capabilities

2. ‘non-technical factors’ – what we have called ‘outer context’ factors (see Chapter 8)
   - network embeddedness
   - normative institutional pressures.

The authors found significant effects for two of three measures of organisational diversity (outpatient and teaching diversity) but found no evidence that organisational scale or ‘slack’ resources led, overall, to hospitals being more likely to adopt unit management structures. However, in the early periods of adoption, teaching diversity and size did exert positive effects on adoption, as did prestige. They also found that hospitals more centrally placed in their inter-institutional networks, and the degree of pressure perceived from inter-organisational norms (‘cumulative pressure to adopt’) was significantly related to adoption of the innovation. These last two factors are discussed further in Section 8.1.

It is perhaps not surprising that the Burns and Wholey study found significant effects for two of the three measures of organisational diversification (supporting the general notion that concentrating knowledge within subunits leads to greater ability to support innovation), but it is surprising that they found no overall effect of organisational size or slack resources (note, however, that very small hospitals were excluded from the sample). An additional important finding was that owing to ‘organisation-level social
influence’, the prestige of a hospital influences not only its own decision to adopt but also the decisions of neighbouring hospitals.

Goes and Park undertook a large 10-year longitudinal study of adoption of both technical and administrative innovations in 356 Californian hospitals (Goes and Park, 1997). Although they focused mainly on the influence of inter-organisational links on organisation-level innovation (and hence, this large landmark study is discussed in more detail in Section 8.1), they also tested the effect of hospital size, and found that larger hospitals were consistently more innovative than smaller hospitals. The results highlighted a confounding variable that could partly explain the consistent relationship between size and innovativeness shown in other studies: hospitals with more and deeper links to other hospitals (which Goes and Park found to be strongly related to innovativeness for both technologies and administrative changes) were also more likely to be large.

Castle (2001) examined a number of organisational and market characteristics associated with the adoption of two groups of innovations – special care units and subacute care units – in 13,162 nursing homes in the USA during the period 1992–1997. The market characteristics are discussed in Section 8.3 (‘Empirical studies of environmental impact’). Four organisational factors were explored: organisational size (number of beds), whether the homes were for-profit or not-for-profit organisations, whether the homes were members of a larger chain; and the rate of private-patient occupancy. Using two national routine datasets, Castle found that three of the four organisational factors increased the likelihood of early innovation adoption. The factors with statistically significant associations with early adoption in this large study were organisational size ($p<0.01$), chain membership ($p<0.01$) and high levels of private pay residents ($p<0.001$).

Nystrom et al. (2002) explored adoption of medical imaging technologies in US hospitals. Using a postal questionnaire, they tested the hypothesis that organisational size (measured as a logarithmic transformation of number of beds) and organisational slack (a composite of financial resources, skilled labour, managerial talent, and extent to which funds have already been committed for capital projects) are positively related with innovativeness (a composite measure of the radicalness of innovations adopted, the extent of benefits they provide and the number of innovations adopted over time). They also hypothesised that risk orientation (defined as top management’s attitude toward change) and external orientation (defined in terms of boundary-spanning roles and achievement orientation) would moderate the influence of organisational size and organisational age.

The study found that both organisational size and slack resources had significant positive influences on innovativeness. They also suggested that the significant interaction they found between size and risk orientation means that the overall positive relationship between size and innovativeness is even stronger in those organisations with a climate favouring risk taking, providing additional support to the findings of the studies described above showing that organisational size is directly and positively related to innovation adoption.
In summary, as previously demonstrated by Damanpour (see Section 7.2), one of the most commonly observed findings about organisational innovation is the positive correlation with large size. Organisational theorists continue to debate why size is generally associated with innovativeness. Rather than size per se (for example, number of employees), explanations include that larger size increases the likelihood that other predictors of innovation will be present, including the availability of financial and human resources (organisational slack) and differentiation or specialisation. Quinn (1985) has even argued that large, successful companies stay innovative because efficient differentiation enables subunits to ‘behave like small entrepreneurial ventures (that is, work semi-autonomously, thereby being freed of bureaucratic constraints) while at the same time enjoying the benefits (buffering of cash flow, for example) offered by a larger company.

Of the two studies in our sample that failed to demonstrate a significant positive relation between size and innovativeness, one (Champagne et al., 1991) had a high degree of heterogeneity with the rest of the sample (in that it measured adoption of a very different innovation), and the other (Burns and Wholey, 1993) excluded very small organisations from its sampling frame. It is also true, however, that large organisational size may make the adoption of some innovations (especially administrative ones) virtually essential, so the effect of size will itself be moderated by the nature of the innovation.
7.5 Empirical studies on structural complexity

Two of the determinants found by Damanpour’s earliest meta-analysis to have significant (indeed, the strongest) positive associations with organisational innovation were specialisation and functional differentiation. For Damanpour, taken together with professionalism (which incidentally was not found to have a significant association with innovation), these three determinants represented ‘complexity’. His 1996 meta-analysis found that structural complexity was positively related to organisational innovation and explained about 15 per cent of variation in it (Damanpour, 1996).

We found six primary studies that explored the relationship between the adoption of an innovation and some measure of the level of structural complexity within the adopting organisation(s) (Goes and Park, 1997; Kimberly and Evanisko, 1981; Baldridge and Burnham, 1975; Fitzgerald et al., 2002; Meyer and Goes, 1988; Champagne et al., 1991; Burns and Wholey, 1993). All except one of these – in a school (Baldridge and Burnham, 1975) – were in health care organisations, six in primary care and two in secondary care.

In the early 1970s, drawing on a previous study in social welfare agencies by Hage and Aiken (1970), Baldridge and Burnham hypothesised an association between functional differentiation (division into subunits) and innovativeness. The reasons for this likely association are twofold: firstly, a functionally differentiated organisation creates multiple interest groups and multiple demands for technological innovations, and secondly, the problems of coordination and control are exacerbated when organisations are formally divided into larger numbers of functional units and therefore administrative innovations are also adopted more readily (or, at least, more obviously necessary). They measured ‘heterogeneity of the organisational environment’ using a combination of measures of socioeconomic status and ethnic mix. They found that schools with such an environment were significantly more likely to adopt innovations than those with more homogeneous environments (Baldridge and Burnham, 1975).

The variables explored in Kimberly and Evanisko’s 1981 study of the adoption of technological and administrative innovations in health care are set out in Box 7.1. They also addressed the hypothesis that functional differentiation leads to increased adoption of innovations. The results suggested that while adoption of technological innovation was significantly more prevalent in organisations that were large, specialised, functionally differentiated and decentralised, complexity did not seem to be a predictor of adoption of administrative innovations.

Meyer and Goes (1988) measured structural complexity in the 25 US community hospitals they followed in terms of the assimilation of 24 technical innovations. As these services required either separate structural subunits or specialised staff members, the authors took the number of these available in a hospital as a reflection of horizontal differentiation (the most common operational definition of complexity). Overall, the study found that innovations were more likely to be assimilated into hospitals which served urban rather
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than rural environments and which exhibited relatively large size, complex structure and aggressive market strategies.

Champagne et al. (1991) examined how structural complexity affected the implementation of sessional fee remuneration for general practitioners in long-term care hospitals. They found that the level of implementation was negatively associated with structural complexity and commented that previous studies by other authors had had equivocal findings in relation to this variable.

Burns and Wholey (1993) investigated the impact of organisational diversity on the adoption of unit management in over 1300 hospitals in the USA. The authors measured ‘diversity’ in terms of the range of clients treated and the ‘tasks’ performed (teaching and research activities) and hypothesised that ‘task diversity’ would be positively associated with the adoption of unit management. The results confirmed a significant, positive effect of task diversity on adoption. However, the impact of teaching diversity diminished over time, suggesting that the importance of this variable is contingent on the period in the diffusion process under study (in other words, diversity may be more important in the earlier stages of adoption).

In their 1997 study on adoption of technical and administrative innovations in Californian hospitals, Goes and Park hypothesised that ‘hospitals are more likely to adopt service innovations when they are structurally linked with other hospitals’. Their study was undertaken in the context of multi-hospital systems in the USA and found that innovation was more likely among hospitals using the structural link of membership in such a system \((R^2 = 0.22, p <0.001)\). The explanation for this effect is that such structural links bring hospitals greater awareness of and exposure to new technologies and administrative systems, greater access to know-how and learning gained by other system members, and greater access to the resources needed for innovation. These issues will be described in more depth in Section 8.1, which considers inter-organisational networks.

Fitzgerald et al. in their comparative case studies (using mainly in-depth qualitative methods) of the diffusion of eight innovations in the primary and acute care sectors, described in more detail in Section 5.3 (‘Adoption of innovations in organisations’) and later in this chapter, found that ‘structural complexity has an impact’ (2002: 1443). In two of their case studies, interprofessional and inter-organisational boundaries acted as ‘inhibitors’ to the diffusion process and these could only be overcome with ‘substantial effort’.

The findings of the seven primary studies from the service sector described above thus confirm the findings of Damanpour’s meta-analysis of the wider literature – that large, functionally differentiated organisations with low levels of formalisation and centralisation tend to innovate more rapidly. This finding, incidentally, is also consistent with some of the earliest organisational studies of innovation (reviewed by Strang and Soule (1998), again suggesting that such determinants are stable and to some extent predictable.

As first suggested by Burns and Wholey (1993), there is good evidence that the impact of structural complexity on innovation is moderated by the stage of the diffusion process under study and the nature of the innovation.
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(technological or administrative) being adopted. These moderating influences are generating considerable contemporary research interest. Adler et al. (in press) hypothesise, for example, that while more structurally complex organisations may be more innovative and hence adopt innovations relatively early, less structurally complex organisations will be able to diffuse innovations more effectively (page 29).

It should also be noted that structural explanations of innovation adoption may be falsely deterministic (in other words, even when a particular structural feature is consistently associated with innovativeness, it does not mean it causes innovativeness). As long ago as 1979, Kervasdoue and Kimberly had argued that in order to understand hospital innovation it is necessary to go beyond the structuralist paradigm and ask questions about socio-political, historical and cultural factors in and around organisations. These factors will be discussed further in Chapter 8.

7.6 Empirical studies on leadership and locus of decision making

Leadership is a compelling concept in the organisational literature, whose measurement has fascinated and frustrated organisational theorists for centuries (van Maurik, 2001). We have been struck by two features of the empirical literature relating leadership to organisational innovativeness: the lack of consistent measures of this variable and the lack of theoretical discussion on how the different measures of leadership were selected for particular studies. We were not able to review the mainstream literature on leadership for this report but, as with the mainstream literature on change management, there is likely to be much that is relevant to our research question. One particular aspect of leadership – opinion leadership – is covered in detail in Section 6.2. This section addresses formal leadership roles in organisations and their link with innovation.

Damanpour’s 1991 meta-analysis found a significant positive association between ‘managerial attitude toward change’ and organisational innovation, and a significant negative association with centralisation of decision-making. The organisational literature suggests that it has long been assumed (even in the absence of empirical evidence) that a primary antecedent of an organisation’s climate for implementation is managers’ support for implementation of the innovation. Van de Ven, for example, comments (1986: 601):

... institutional leadership is critical in creating a cultural context that fosters innovation, and in establishing organisational strategy, structure and systems that facilitate innovation.

We found five empirical studies that directly explored the association between leadership (and the locus of decision making) and innovation adoption and which met our inclusion criteria (Kimberly and Evanisko, 1981; Baldrige and Burnham, 1975; Meyer and Goes, 1988; Champagne et al., 1991; Nystrom et al., 2002) (see Table 7.4 for brief details and Table A4.14 in Appendix 4 for a summary of characteristics and findings).
Although Baldridge and Burnham’s study (described in detail above) focused more on opinion leadership than organisational leadership, the authors observed that organisational position and role appeared to influence their impact on the adoption decisions of other actors (innovation adoption was most strongly influenced by those with power, communication linkages and with the ability to impose sanctions), a finding comparable with the somewhat tangential evidence from earlier studies that those who allocated organisational resources had greater influence on the innovation-adoption decision (Hage and Dewer, 1973).

Among the variables studied by Kimberly and Evanisko in their 1981 study of innovation in US hospitals were the characteristics of leaders (the chief of medicine and the hospital administrator). The four specific characteristics they examined were:

- length of job tenure
- cosmopolitanism
- educational background
- the nature of their organisational involvement.

Two of the variables showed a significant independent influence on the adoption of administrative innovations: adoption was positively affected when the hospital administrator was highly educated and, a particularly strong association, cosmopolitan.

None of the leadership variables measured was a significant overall predictor of the organisation’s adoption of technological innovations, but the results showed some trends that might have proved significant in a larger study. Adoption of technological innovations was positively affected when the hospital administrator was highly educated, did not participate in committees dealing with matters of medical policy, was relatively heavily involved in medical activities, and had served in his or her role for a relatively long period of time. Similar effects were noted when the chief of medicine had been in post for a relatively long period of time, and when he or she was relatively actively involved in administrative affairs.

The authors suggest that these results are at first sight somewhat counter-intuitive (that is, the hospital administrator is a more central figure in the adoption of medical technologies than is the chief of medicine). They suggest that in organisations such as hospitals where there is a dual authority structure, innovation is facilitated where the leaders of each are actively involved in the affairs of the other. Such activity provides an opportunity for the kind of bargaining and negotiation required when potentially conflicting interests are at stake.

In their 1988 study of adoption of large medical technologies, Meyer and Goes hypothesised, firstly, that ‘innovations would be more likely to be assimilated into organisations whose chief executives had long tenures and high levels of education’ (this is discussed in more detail in Section 5.3) and, secondly, that ‘innovations would be more likely to be assimilated into organisations in which the chief executives were influential proponents’. In order to test the second
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of these, the study assessed the extent to which the chief executive personally supported acquisition and exerted influence during the decision-making processes. The Meyer and Goes study is thus one of the few studies of the influence of leadership variables on organisational adoption of innovations in which the selection of measures of leadership were rigorously hypothesis driven. The results (as mentioned in the Section 6.3 ('Champions and advocates')) imply that a medical innovation is particularly likely to be assimilated if it is championed by a chief executive who exerts substantial influence on its behalf. However, introducing attributes of leaders yielded no additional significant increment in predictive power after environmental and organisational factors had been taken into account. In other words, this study suggests that although chief executives’ demographic characteristics have no particular influence on the overall adoption of innovations by their organisations, chief executives nonetheless can have a substantial impact by championing the assimilation of specific innovations.

The study by Champagne et al. (1991) of sessional fee introduction for GPs examined GP leaders’ cosmopolitan-local orientation, locus of their control, and degree of satisfaction with their organisation’s performance. They found that the level of implementation of the innovation was positively and very strongly associated with the leaders’ satisfaction with the organisation’s performance. The extent of change following implementation was negatively and strongly associated with the cosmopolitan orientation of managers. The authors suggest that a strong external orientation of the managers may reflect the displacement of their stakes from the hospital to other organisations. In that case the managers will have a minor influence on the implementation process since they will be minimally involved in the organisation of care.

In their study of adoption of medical imaging technologies in US hospitals, Nystrom et al. (2002) proposed ‘risk orientation’ as an important determinant of organisational innovativeness, and defined the concept as ‘top management’s attitude toward change’. They used a conventional postal questionnaire survey sent to 70 hospitals and seeking a range of data on structural and ‘climate’ variables. The study confirmed previous findings that both organisational size and slack resources have significant positive influences on innovativeness. But it also demonstrated a new finding – that both risk orientation and external orientation (see next section) interact significantly with these two established determinants to increase the radicalness of the innovations adopted, the extent of the benefits they provide, and the number of innovations adopted over time.

Most studies of leadership and innovation adoption focused on particular characteristics – educational background, job tenure etc. – of individuals holding a formal leadership role. (Note that Damanpour’s (1991) meta-analysis did not find a significant association between ‘managerial tenure’ and organisational innovation.) In a study outside the service sector, Sharma and Rai (2003) found that in the context of Information Systems Departments (ISDs), job tenure of the ISD leaders was significant in discriminating between adopters and non-adopters. ISD leaders in adopter organisations had shorter tenures (4.7 years) than those in non-adopter organisations (8 years).
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Positional power of the ISD leaders was also found significant in differentiating adopter organisations from non-adopter. But the wider contribution of leaders to creating a climate that facilitates innovation adoption is inherently much more difficult to measure, and very few studies have attempted to do so. As earlier sections in this chapter have shown, while organisational size and structural complexity have been consistently found to encourage innovative behaviour, without the intervention of leaders these attributes have the potential to stifle innovation. In the words of Van de Ven (1986: 596):

Organisational structures and systems serve to sort attention. They focus efforts in prescribed areas and blind people to other issues by influencing perceptions, values, and beliefs ... the older, larger and more successful organisations become, the more likely they are to have a large repertoire of structures and systems which discourage innovation while encouraging tinkering ... The implication is that without the intervention of leadership, structures and systems focus the attention of organisational members to routine, not innovative activities.
7.7 Empirical studies on organisational climate and receptive context

The concept of organisational climate has received considerable attention from applied psychologists and organisational sociologists over the last decade. A working definition of organisational climate for our purposes might be:

\[
\text{The extent to which staff in this organisation feel that it’s OK to experiment with new ideas.}
\]

Perrin argues forcefully (2002) that innovation is inevitably associated with risk, and that efforts at innovation will have a failure rate. If innovation is evaluated in terms of success, and the organisation responds to failure by punishing the innovators, the prevailing climate will not support the necessary risk taking. Rather, he argues, we must acknowledge the inherent failure rate in organisational innovation, and develop an evaluation system that rewards risk taking and learns systematically from failures.

Research into organisational climate has increasingly focused on the cognitive schema approach, which conceptualises climate as individuals’ perceptions or cognitive schemata of their work environments, and has been operationalised through attempts to uncover individuals’ sense-making of their work environment (Schneider and Reichers, 1983; Ashforth, 1985).

While organisational climate is a popular construct for researchers to measure, it is (intentionally) very focused on one aspect of the organisation’s receptivity to innovation and hence may be of limited use in the practical setting. ‘Receptive context’ is a broader concept made up of eight factors (Bate et al., 2002, adapted from Pettigrew and McKee, 1992), and summarised in Box 7.2.

Note the difference between the general notion of organisational receptivity to change and the particular factors that make up the construct ‘receptive context’. Huy (1999) has proposed that, at the individual level, receptivity denotes a person’s willingness to consider change, while at the organisational level, receptivity refers to organisation members’ willingness to consider – individually and collectively – proposed changes and to recognise the legitimacy of such proposals. Receptivity as a process shapes and is shaped by the continuous sense-making and sense-giving activities conducted among various members of the organisation. Receptivity to change can be characterised by resistance to change through varying gradations of willingness to accept the proposed change, from resigned, passive acceptance to enthusiastic endorsement.
### Box 7.2 Components of receptive context

1. The role of intense environmental pressure in triggering periods of radical change
2. The availability of visionary key people in critical posts leading change
3. Good managerial and clinical relations
4. A supportive organisational culture (which is closely related to the three preceding factors)
5. The quality and coherence of ‘policy’ generated at a local level (and the ‘necessary’ prerequisite of having data and being able to perform testing to substantiate a case)
6. The development and management of a co-operative inter-organisational network (see Section 8.2)
7. Simplicity and clarity of goals and priorities
8. The change agenda and its locale (for example, whether there is a teaching hospital presence and the nature of the local NHS workforce).

Source: Bate et al., 2002, adapted from Pettigrew and McKee, 1992

These concepts together encompass not only the nature of the informal organisation and organisational routines but also the receptive context for innovations and knowledge management capabilities within the organisation. Tushman and Nadler (1986) suggest important aspects of the informal organisation are: core values, norms, communications networks, critical roles, conflict resolution and problem solving processes. Edmondson, drawing on previous writers, states that organisational routines refer to the respected patterns of behaviour bound by rules and customs that characterise much of an organisation’s ongoing activity (Edmondson et al., 2001). Experience with known routines inhibits active seeking of alternatives but exceptional mismatches between current routines and environmental conditions can provoke change. Routines also thought to provide a source of resistance to organisational change and the process through which organisations and managers alter routines remains under-explained in the technology and organisational literatures.

The issue of receptive context for innovations and knowledge management capabilities relates to the notion of absorptive capacity (Zahra and George, 2002; Cohen and Levinthal, 1990) – see definition and dimensions of this construct, Section 3.11 – which is strongly shaped by the antecedent repertoire of the organisation. The capacities in the repertoire will be those that are distributed throughout the organisation and are capable of being articulated (Cohen and Levinthal, 1990):

*The ability to exploit external knowledge is thus a critical component of innovative capabilities … An organisation’s absorptive capacity does not simply depend on the organisation’s direct interface with the external environment. It also depends on transfer of knowledge across and within sub-units that may be quite removed from the original point of entry. Thus, to understand the sources of a firm’s absorptive capacity, we focus on the structure of communication between the external environment and the organisation, as well as among the subunits of the...*
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organisation, and also on the character and distribution of expertise within the organisation.

There has been growing interest in how particular types of climate and receptive context lead to (or inhibit) organisational innovation and how they can enhance the organisation’s capacity to diffuse innovation. We found six empirical studies that looked at the impact of organisational climate, receptive context, or absorptive capacity on the implementation of innovations in health service delivery and organisation. One of these (Rashman and Hartley’s evaluation (2002) of the Beacon Council Scheme) is discussed in detail in Section 8.2, in relation to inter-organisational knowledge transfer; the other five are considered below.

Anderson and West (1998) developed a four-factor theory of climate for group innovation, hypothesising that four major dimensions of climate are predictive of innovativeness:

- vision
- participative safety
- task orientation
- support for innovation.

An extensive review of published measures of climate led to the development of the climate for innovation scale which was validated within 27 management teams in 27 respective hospitals and a total sample of 155 managers. Their dependent variable was reports of innovations implemented by the management teams in 27 hospitals, and these were judged by raters on a number of dimensions including overall innovativeness, number of innovations, radicalness, magnitude, novelty and administrative effectiveness. Support for innovation emerged as the only significant predictor of overall innovation, accounting for a substantial 46 per cent of the variance; and the only predictor of innovation novelty. Participative safety – defined as ‘a single psychological contract in which the contingencies are such that involvement in decision-making is motivated and reinforced while occurring in an environment which is perceived as interpersonally non-threatening’ (1998: 240) emerged as the best predictor of the number of innovations and self-reports of innovativeness, while task orientation predicted administrative effectiveness.

Dopson et al. (2002) undertook an extensive secondary analysis of a group of seven studies previously published by the same group of authors (Fitzgerald et al., 1999, 2002; Dopson et al., 1999, 2001; Locock et al., 1999; Dopson and Gabbay, 1995; Wood et al., 1998; Dawson et al., 1998; Gabbay, 1998). All the primary studies were comparative case studies based on in-depth qualitative methods (chiefly semi-structured interviews), and involving a total of some 1400 in-depth interviews across 49 in-depth cases. (See Section 6.2 for detailed descriptions of two of these primary studies (Locock et al., 2001; Fitzgerald et al., 2002), which were discussed from the perspective of opinion leadership.) The studies had all been based in UK health care organisations (primary and secondary care) and explored the reasons behind actors’ (mostly clinicians’) decisions to use (or not to use) research evidence, and what makes this information credible for utilisation. By independent criteria, the
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evidence itself varied in quality from ‘strong’ to ‘weak’. The secondary overview by Dopson et al. involved a comparative analysis of the interactions between different variables within and across the different studies. (Methodologically, they sought to conduct an overview of a family of related studies where they were sure – unlike in a conventional systematic literature review – that they were comparing like with like. In some ways their analysis was akin to meta-ethnography (Campbell et al., 2003), but since these authors were re-analysing their own work and did not systematically seek comparable work from other authors, their overview probably should not be classed as formal secondary research.)

Their study, whose findings on knowledge utilisation are described in more detail the next section, underlined the role of a receptive context for change for the effective diffusion of research evidence. They identified a number of characteristics of a receptive context including (Dopson et al., 2002: 45):

- a favourable history of relationships between professional and managerial groups and between professional groups
- sustained political and managerial support and pressure for clearly defined change at a local level
- the creation of a supportive local organisational culture, clear goals for change, appropriate infrastructure and resources are critical
- effective and good-quality relationships within and among local groups
- access to opportunities to share information and ideas within the local context
- the introduction of organisational innovations to foster improved and effective interchanges among groups.

In their study of the adoption of imaging technologies in US hospitals, Wilson et al. (1999) expected that US health care organisations with a greater risk-orientated climate are likely to adopt innovations that were more radical, and that offered greater relative advantage. They measured risk orientation by means of Litwin and Stringer’s risk scale from their Organisational Climate questionnaire (Litwin and Stringer, 1968). They found that organisations with more risk-orientated climates did indeed tend to adopt more radical innovations ($r = 0.22; p < 0.06$). The authors suggested that top managers served as a bridge between their organisation and the technical environment, and that their ideas and influence on organisational members mould the decisions for the organisation, setting the tone for the future of the organisation. They also found that organisations with more risk-orientated climates tended to adopt innovations that provided greater relative advantage ($r =0.23; p < 0.05$).

Drawing on a related dataset, Nystrom et al. (2002) explored the role of organisational climate (risk orientation, measured in terms of top management’s attitude toward change; external orientation, measured in terms of the presence of boundary-spanning roles; achievement orientation, measured in terms of an organisation’s concern for excelling) as it affected the impact of organisational context (size, slack resources and organisational age) on ‘innovativeness’ (in terms of the radicalness of innovations adopted, the
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extent of benefits they provided, and the number of innovations adopted over time). As described in the Section 7.4 on organisational size, they found that size and slack were positively related with innovativeness, and that this relationship was moderated by a climate favouring risk taking.

Newton et al. posed four questions in their study of change within the UK primary health care sector:

1. Is Pettigrew and McKee’s receptivity model (see above) applicable as a descriptive and conceptualising framework to this setting?
2. What patterns of association, if any, are there between the factors?
3. Is there a temporal dimension to the salience of the factors?
4. To what extent does the change context move from receptivity to non-receptivity during the course of the change?

Using qualitative interviews, meeting observations and documentary analysis, the researchers used 21 ‘focal questions’ for a secondary analysis of their fieldwork data which had taken place within a single Primary Medical Services pilot in the NHS.

Pettigrew and McKee suggested that all eight factors are related to one another; in this study six were significant in the final model. Two factors (long-term environmental pressure and fit between the change agenda and the locale) had weak or no influence. The most significant pattern of association was between quality and coherence of policy, key people leading the change, supportive organisational culture and effective managerial clinical relations. The authors also noted a temporal ordering of factors (for example, as the salience of ‘policy’ (factor 1) receded then the salience of networks (factor 6) increased) and that the context became much less receptive because of the ‘unplanned movement of key personnel, the impact this had on managerial clinical relations and the emerging reservations of the GP partnership’.

Gosling et al. (2003) considered the climate within individual teams rather than organisations, in relation to the diffusion (awareness, use, and impact) of a 24-hour on-line evidence retrieval system in 18 teams in three Australian hospitals. They used a validated measure of team functioning (the Team Climate Inventory) and related scores on this to different stages in the stages of innovation adoption (awareness, persuasion/decision, adoption, confirmation-in-use). Clinical team functioning was not related to awareness or early use of the on-line evidence retrieval system, but it was positively related to measures of improved patient care following system use. The authors concluded that team functioning had the greatest impact on the fourth stage of innovation diffusion, the effective use of on-line evidence for clinical care. They suggest that the role of team climate in the diffusion of information systems is a promising area for future research.

In conclusion, the creation of a receptive context is a major challenge for organisations, and can undoubtedly be increased by management intervention (for example, by making training readily and broadly available to targeted employees; by giving ample time to staff so they can both learn about the
innovation and use it on an ongoing basis, and so on; and by ensuring that the innovation can be easily accessed by staff). However, Klein and Sorra (1996) suggest that a strong climate for implementation does not ensure either the congruence of an innovation to targeted users’ values or internalised and committed innovation use. Effective implementation needs both a receptive climate and a good fit between the innovation and intended adopters’ needs and values. The notion of ‘fit’ is considered further in Section 9.3.

7.8 Empirical studies on supporting knowledge utilisation and manipulation

As set out in detail in Section 3.11, much contemporary organisational theory has moved on from considering the structural determinants of innovation assimilation, and holds that the major challenge to the diffusion and spread of innovations within and between organisations is the production, acquisition, processing and transfer of knowledge (especially the informal, uncodifiable, ‘tacit’ knowledge that is frequently associated with technologies-in-use). Empirical research studies into the nature of knowledge utilisation in the organisational setting are sparse, and we found only five studies that met our inclusion criteria (Dopson et al., 2002; Dufault et al., 1995; Patel, 1996; Barnsley et al., 1998; Rashman and Hartley, 2002). These are listed in Table A4.15 in Appendix 4.

The secondary analysis by Dopson et al. (2002) of data from a range of case studies of ‘getting [research] evidence into practice’ in UK health care found that across all their studies, the existence of evidence defined as ‘strong’ did not of itself lead to its diffusion or implementation. The various primary studies had all shown that the quality, validity and relevance of evidence was invariably debated and negotiated by different groups within the same setting, underlying the role of interactive processes and contextual factors within the organisation in shaping the response to new knowledge. (This point was made briefly in Section 5.3, in relation to work by Fitzgerald et al. (2002).) Dopson et al. suggest that these interactive processes, instigated by the ‘push’ factors of the creation of knowledge and the ‘pull’ factors of patients’ need or policy priority, are a key stage in utilisation that they describe as ‘knowledge enactment’. The authors identify nine key themes relating to both the knowledge itself and the organisational context that influence the process of knowledge enactment. These are listed in Table 7.5.
### Table 7.5 Themes from overview of qualitative studies by Dopson et al. on evidence utilisation in health service organisations

<table>
<thead>
<tr>
<th>Theme from empirical work</th>
<th>Explanation</th>
</tr>
</thead>
<tbody>
<tr>
<td>The strength of evidence does not drive its diffusion.</td>
<td>There was no evidence in any of the studies that innovations supported by stronger evidence were diffusing faster than those supported by weaker evidence.</td>
</tr>
<tr>
<td>Evidence is socially constructed.</td>
<td>The production of knowledge is a social as well as a scientific process. There are competing bodies of evidence, which are capable of differing interpretations by different stakeholders both within the organisation and across inter-organisational (professional) networks.</td>
</tr>
<tr>
<td>Evidence is differentially available to different groups within the organisation.</td>
<td>Different groups within the organisation have different levels of access to knowledge. Nurses and the professions allied to medicine in particular may lack access to the facilities for adopting and using new knowledge.</td>
</tr>
<tr>
<td>Evidence is differentially valued by different groups within the organisation.</td>
<td>Different professions place different value of different forms of evidence – that is, they have different ‘hierarchies’ of the forms of evidence. Professions (and managers) took different views about what constituted credible evidence.</td>
</tr>
<tr>
<td>Boundaries between professions inhibit the transfer of evidence.</td>
<td>Knowledge does not readily flow across professional boundaries. Doctors and nurses, for example, have separate networks which form the channels for distributing knowledge.</td>
</tr>
<tr>
<td>Networks within professions enhance the transfer of evidence.</td>
<td>Clinical behaviour is shaped as much by experience and peer comparison as by scientific evidence, e.g. Interprofessional networks, continuing professional development training schemes.</td>
</tr>
<tr>
<td>Research evidence competes with, and is seen as different from, other forms of evidence.</td>
<td>The distinction between research evidence, tacit knowledge and craft skills was very apparent. Tacit knowledge was perceived to exist in a reciprocal relationship with scientific evidence.</td>
</tr>
<tr>
<td>Environmental context influences the rate and extent of evidence transfer.</td>
<td>External context was generally a poorly understood mediator of the diffusion of innovations (e.g. government health policy / local influences for organisations and individuals).</td>
</tr>
<tr>
<td>Opinion leaders have a powerful influence on the adoption and dissemination of evidence.</td>
<td>See full details in Section 5.3.</td>
</tr>
</tbody>
</table>

The conclusion from the review by Dopson et al. is that knowledge is enacted and made social, entering into the stock of knowledge constructed and shared by other individuals, and may thus contribute to actors’ own task and organisational resolution processes (a theoretical notion first developed by Von Krogh and Roos, (1995)). The concept of the enactment of knowledge is also evident in Rashman and Hartley’s in-depth case study of the Beacon Council Scheme (2002), which will be discussed in Section 8.2.

Identifying enabling conditions (as well as barriers) that are critical for the generation, dissemination and use of knowledge plays an important role in innovation research. Barnsley et al. conducted an in-depth case study (1998) across a multi-hospital organisation into the generation, dissemination and use of knowledge in integrated delivery systems. Through thematic analysis of their qualitative data, they identified three conditions that are critical for this process:

1. a shared vision of the system’s goals and the ways in which learning can contribute to these ends
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2 leaders who ensure that opportunities, resources, incentives, and rewards support learning

3 an organic structure with diverse communication channels that efficiently transfer information across organisational boundaries.

They propose a model incorporating predisposing, enabling and reinforcing activities organised under these three subheadings. (Predisposing factors include the knowledge, attitudes, beliefs, values, and perceptions that provide the initial motivation for behavioural change. Enabling factors include the skills, resources, and facilities that lead to knowledge application and use. Reinforcing activities reward learning, experimentation and innovation.) This model is summarised in Table 7.6.
## Table 7.6 Facilitators of organisational learning demonstrated empirically by Bärnsley *et al.*

<table>
<thead>
<tr>
<th>Predisposing activities</th>
<th>Facilitative leadership</th>
<th>Communication channels</th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Clarify mission, values and goals</td>
<td>(a) Develop communication networks that span boundaries</td>
<td>(a) Develop communication networks that span boundaries</td>
</tr>
<tr>
<td>(b) Promote collective understanding of vision</td>
<td>(b) Formal &amp; informal lines of communication</td>
<td>(b) Formal &amp; informal lines of communication</td>
</tr>
<tr>
<td>(c) Develop trust</td>
<td>(c) Internal &amp; external communication links</td>
<td>(c) Internal &amp; external communication links</td>
</tr>
<tr>
<td>(d) Learning as an organisational value</td>
<td>(d) Avoid information overload</td>
<td>(d) Avoid information overload</td>
</tr>
<tr>
<td>(e) Co-operation &amp; collaboration</td>
<td>(e) Tailor communication to fit the message &amp; the audience</td>
<td>(e) Tailor communication to fit the message &amp; the audience</td>
</tr>
<tr>
<td></td>
<td>(f) Institute integration-enhancing mechanisms</td>
<td>(f) Institute integration-enhancing mechanisms</td>
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<table>
<thead>
<tr>
<th>Enabling activities</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) Provide incentives for learning</td>
<td>(a) Organic structure to facilitate information flow</td>
</tr>
<tr>
<td>(b) Support risk taking</td>
<td>(b) Develop shared knowledge bases</td>
</tr>
<tr>
<td>(c) Provide opportunities to apply new knowledge &amp; skills</td>
<td>(c) Cross-organisational projects</td>
</tr>
<tr>
<td>(d) Supportive budget practices</td>
<td>(d) Organise patient care around clinical service lines</td>
</tr>
<tr>
<td>(e) Cross-organisational &amp; multi-disciplinary teams</td>
<td></td>
</tr>
<tr>
<td>(f) Decentralised decision-making</td>
<td></td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Reinforcing activities</th>
<th></th>
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</thead>
<tbody>
<tr>
<td>(a) Link performance review &amp; career progression to the application of innovative knowledge &amp; skills</td>
<td></td>
</tr>
<tr>
<td>(b) Monitor post-training performance &amp; provide feedback</td>
<td></td>
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</tbody>
</table>

*Source: Bärnsley *et al.*, 1998*

Finally, they argue that the development of communication channels and networks is essential for creating awareness of new managerial and clinical knowledge and for transferring knowledge across system components. Organisations that excel at learning have a rich constellation of teams and networks that span operating entities and connect knowledge and perspectives (McGill *et al.*, 1992). Learning that occurs in one system component is disseminated quickly and efficiently throughout the system so that the new knowledge can be accessed by all system members.

Although, as explained in Section 3.11, we found much in the theoretical literature (and in empirical work outside the service sector) on the importance of developing a ‘learning organisation’, Rashman and Hartley’s study was the only study that met our inclusion criteria which actually identified and
analysed this construct. It is possible that our search strategy excluded important studies, but an alternative interpretation is that the health care sector talks about, but has so far failed systematically to research, the notion of the learning organisation.

Patel in her editorial review paper of a number of health promotion programmes (1996) identified four main barriers to the interpretation of knowledge dissemination for adequate utilisation of knowledge. These include conditions where:

• there is a clash of conceptual models
• there are differences in socio-cultural belief systems
• symbols and images are considered as having universal standards for interpretation.

Dufault and her colleagues conducted a quasi-experimental study in order to examine whether exposing nurses to a collaborative research utilisation model would influence their attitudes towards research and would change their day-to-day pain assessment practice (Dufault et al., 1995). They identified three main factors influencing the utilisation of scientific knowledge:

1. There exists a body of validated knowledge with a high degree of predictability.
2. The user of the new knowledge has the ability to translate and use it in response to local needs (a concept that has been operationalised and defined as ‘knowledge readiness’ by Snyder-Halpern (1999)).
3. The organisation and its structure promote a research climate – ‘an inquiring spirit’ – and encourage new forms of practice, especially collaborative practice and inquiry.

While it does not specifically address the spread of innovation, Bate and Robert’s study of knowledge management and communities of practice in the private health care sector (2002) provides additional empirical evidence on the nature of knowledge manipulation activities among health care organisations.

The next chapter addresses the outer (environmental) context and its influence on organisational innovativeness. Included in that chapter is the important topic of inter-organisational networks and other linkages that extend beyond the organisation.
Chapter 8  The outer context

Key points
1  This chapter explores why particular innovations in health service delivery and organisation might be adopted more rapidly in some social systems and environmental contexts than in others. We review the relatively few primary studies on innovation adoption that examined the impact of factors beyond the organisation itself.

2  In Section 8.1, we consider inter-organisational influence through informal networks. In one of Damanpour’s meta-analyses, and also in six out of seven additional primary studies in the service sector, ‘external communication’ was a significant determinant of organisational innovativeness. It seemed particularly important when the innovation under consideration was highly complex, when sustainability rather than just adoption was studied, and during the later stages of the diffusion process (that is, when other organisations had already set a norm).

3  In Section 8.2, we review intentional spread strategies, using two specific examples: inter-organisational quality improvement collaboratives and Beacons. The relatively sparse literature on collaboratives suggests that such initiatives are popular but expensive and that the gains from them are difficult to measure and contingent on the nature of the topic chosen and the participation of motivated teams with sophisticated change skills from supportive and receptive organisations.

4  In Section 8.3, we consider the broader environmental context within which health care organisations operate. The evidence base for the impact of environmental variables on organisational innovativeness in the health care sector is sparse and heterogeneous, with each group of researchers exploring somewhat different aspects of the ‘environment’ or ‘changes in the environment’. The overall impact of environmental uncertainty appears to be positive in direction but small in magnitude, and there is some evidence for small positive effects from inter-organisational competition and higher socioeconomic status of patients/clients.

5  We review four empirical studies of the impact of political and policymaking streams on the innovativeness of health care organisations, which suggest that these forces can have a large impact on the decision to adopt an innovation and the success of implementation. The timing of innovation in relation to the policymaking decision cycle is critical.

8.1 Inter-organisational influence through informal social networks

Background literature: inter-organisational networks, norms and bandwagons

Numerous researchers from different traditions have noted that the diffusion and adoption of innovations are dependent on the wider environmental (‘outer’) context (Wejnert, 2002; Baldridge and Burnham, 1975; Di Maggio and Powell, 1983). The early ‘classical’ approach to studying diffusion of innovations among organisations – which stressed the values of pluralism and rivalry as the best approach to promoting organisational innovation – has largely been replaced by a more structural approach suggested by Granovetter (1973, 1983), who drew heavily on social network theory. In this conceptual model, inter-organisational links are thought to enhance the innovative capabilities of organisations by providing opportunities for shared learning, transfer of technical knowledge, legitimacy and resource exchange.
Granovetter argued that weak ties were necessary for diffusion to occur across subgroups within a system because they provide access to novel information by creating bridges between otherwise disconnected individuals (Valente, 1996; Hansen, 1999). As explained in Section 3.10, the phenomena of social networks, as well as features such as homophily, have parallels at the organisational level. Empirical studies outside the health service sector have demonstrated that similarities in size, level of specialisation, functional differentiation, and agenda between organisations enhance inter-organisational diffusion (Downs and Mohr, 1976; Rogers, 1983; Hage and Aiken, 1967; Mansfield, 1961).

Abrahamson and Fombrun (1994: 730) define such an inter-organisational ‘agenda’ or macroculture as:

- the relatively idiosyncratic, organisational-related beliefs that are shared among top managers across organisations.

O’Neill et al. outline the implications of these shared beliefs (2002: 104):

Homogeneous macrocultures tend to have very similar strategic agendas ... which are listings of the most important issues facing the industry. A similarity of beliefs about agendas leads to a similarity of beliefs about necessary actions to take in response to that agenda. Therefore, firms in a homogeneous macroculture are likely to adopt similar strategies.

Studies undertaken mostly in the manufacturing sector have demonstrated how inter-organisational agendas and norms influence the likelihood of adopting organisational innovations. Galaskiewicz and Burt (1991), for example, in a study of inter-organisational contagion in corporate philanthropy, showed that firms were more likely to donate to specific charities or political action committees, engage in corporate acquisitions, or make other changes in corporate strategy or governance structure if decision makers have informal social ties to leaders of other firms engaging in similar practices. Other examples of robust empirical studies of inter-organisational norm-setting (not reviewed in detail here because their focus was outside the service sector) include work by Baron et al. (1986), Davis (1991) and Palmer et al. (1993). A more diffuse literature on knowledge transfer, which it was beyond the scope of this report to review comprehensively, provides considerable evidence that inter-organisational linkages and/or common governance structures facilitate the spread of particular innovations across organisations (see, for example, Tushman (1977) and Darr et al. (1995)) or promote innovation in general (see, for example, Shan et al. (1994)). Alternatively, when the organisational and ‘supra-organisational’ culture (as, for example, in the NHS) is segmentalist (non-linked) in nature, innovations will not diffuse as readily than if they were ‘integrative’ cultures (Kanter, 1988).

Abrahamson (1991) further broadened understanding of how administrative innovations are diffused or are rejected within organisational groups by introducing the now widely-used notions of organisational ‘bandwagons’ and ‘fads and fashions’ (Abrahamson and Fairchild, 1999; Abrahamson and Rosenkopf, 1990, 1993). He undertook a series of seminal studies exploring how administrative innovations (for example, quality circles as a management technique) are diffused or rejected within organisational groups (Abrahamson 1991; Abrahamson and Rosenkopf, 1990, 1993). His later papers used
mathematical modelling to explain ‘bandwagons’ (Abrahamson and Fairchild, 1999). Bandwagons are diffusion processes wherein adopters choose an innovation not because of its technical properties but because of the sheer number of adoptions that have already taken place. As more firms adopt innovations, pressure increases for other firms to adopt them. Abrahamson and Rosenkopf demonstrated in an elegant computer simulation that success is not a prerequisite for diffusion of the innovation or change (Abrahamson and Rosenkopf, 1993, 1997). Where bandwagons prevail, of course, diffusion can exhibit the phenomenon of ‘the blind leading the blind’ (O'Neill et al., 2002).

**Empirical studies of inter-organisational networks in health services**

The importance of informal inter-organisational networks for spreading innovations in health service delivery and organisation is partly explained by the general characteristics of inter-organisational norms and ‘fashions’ discussed above, but there might also be a particular effect from the nature of the innovations. As discussed in Section 6.5, innovations in health service delivery and organisation are generally developed informally by local innovators in response to their needs, and disseminated horizontally through peer networks or professional associations. This contrasts with most innovations that have been the subject of formal research (typically technological in nature), which have tended to be centrally produced (for example, in research programmes) and spread (marketed) vertically by planned and controlled dissemination programmes (Swan and Newell, 1995).

We found nine studies – one was part of a meta-analysis and seven were primary studies – which examined the impact of informal inter-organisational influence on innovation adoption and implementation which and met our inclusion criteria. Their characteristics and main findings are summarised in Table A4.16, in Appendix 4.

Only one of Damanpour’s three meta-analyses (1991) considered external networks as a potential determinant of innovation. He found that ‘external communication’ (the degree of organisation members’ involvement and participation in extra-organisational professional activities) was significantly and positively associated with the rate of adoption of multiple innovations (demonstrated through 14 correlations; \( p = 0.055 \)). Indeed, in this meta-analysis ‘external communication’ was one of the three strongest and most significant determinants of organisational innovativeness out of 14 possible determinants studied.

In contrast, Kimberly and Evanisko’s study (1981) of the adoption of technological and administrative innovations in US hospitals (discussed in more detail in Section 7.4 et seq.) did not find any significant association between ‘external integration’ and adoption of innovation. The authors expressed some surprise at this since it conflicted with the findings of previous work (including their own); they speculated on contextual reasons for the dominance of intra-organisational determinants in this particular study.
Robertson and Wind investigated what they called ‘organisational cosmopolitanism’ in a study of adoption of radiology innovations in US hospitals in the early 1980s. Using a postal questionnaire, they measured ‘cosmopolitanism’ by a questionnaire study of the external contacts and activities of physicians (radiologists) and administrators in 182 US hospitals, to test their hypothesis that ‘organisational innovativeness will be more pronounced under conditions in which the professional component is cosmopolitan and the bureaucratic component local, than the reverse’. Each individual’s level of cosmopolitanism was measured by four factors:

1. journal publications
2. attendance at professional meetings
3. offices held in professional associations
4. journal readership.

The adoption of seven radiology innovations by the 182 organisations was then correlated against the individual cosmopolitanism scores. The hypothesis was confirmed – that is, highly innovative hospitals were characterised by externally oriented physicians (those who have extensive professional and academic links) but ‘local’ administrators (those without such links). When both the professional and administrative participants were local, this was associated with the lowest level of hospital innovativeness. However, differences between hospitals with different cosmopolitanism scores were not impressive and the level of statistical significance was not stated.

The authors proposed two explanations for their findings. One explanation is that the professional captures and promotes the idea for an innovation and the administrator has enough power (because of his or her local orientation) to bring about the change. Alternatively, success might be ‘based on an assessment of the power structure within the professional–administrator dyad’. For example, a cosmopolitan physician may find his or her bargaining power strengthened when matched with a local administrator and therefore clinical innovation is more likely. In contrast, if the administrator is also cosmopolitan the physician may have less bargaining power (Robertson and Wind, 1983).

The issue of doctor–manager power relationships was discussed in Section 7.4 in relation to the study by Champagne et al.; we commented there that remarkably few studies have explicitly researched this important area.

Fennell and Warnecke’s retrospective network analysis (1988) – discussed in relation to interpersonal influence in Section 6.1 – traced the diffusion of multidisciplinary interventions and shared decision making in seven US head and neck cancer networks. One element of the study was to explore how the wider environment influenced the formation and functioning of the channels through which the innovations diffused (findings in relation to this are discussed in Section 8.3). A further aim was to assess how the form of network interaction (interpersonal or inter-organisational) related to the institutionalisation or abandonment of the innovation. The researchers observed that in relation to the interpersonal networks between participants in the study, no ‘discernable structure’ was left after the end of the initiative and it was hard to identify cancer control programmes that continued to exist.
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after funding was withdrawn. In contrast, cancer control outreach in some form survived in all four inter-organisational networks. The authors concluded that ‘the importance of institutional and regional support for a network program is clearly evident’ (Fennell and Warnecke, 1988: 223).

Burns and Wholey (whose 1993 study is discussed in various sections of Chapter 7 in relation to intra-organisational determinants of innovativeness) also investigated the impact of organisational and network factors on the adoption of matrix management (defined in Section 7.4) in 1247 non-federal general hospitals that had either large size (300+ beds) or teaching programmes in 1961, 1966, 1972 or 1978. In relation to ‘outer context’ factors, they found that although hospitals with high diversification were more likely than others to adopt matrix management, the adoption decision was only weakly determined by this factor. The prestige of a hospital was a determinant not only of its own decision to adopt but also of the decisions of neighbouring hospitals ($p < 0.01$). Furthermore, professional media and regional ($p < 0.05$) and local hospital networks ($p < 0.05$) were significant influences (Burns and Wholey, 1993: 133):

…the matrix adoption models suggest organisations may implement these approaches primarily for non-technical reasons, including desires to gain prestige, to emulate larger rivals that have already adopted [innovation], and to foster the appearance of quality. … Adoption … may reflect conformity to institutionalized norms regarding state-of-the-art management methods.

Burns and Wholey’s study also suggested that the effects of organisational characteristics are contingent on the period in the diffusion process studied (see also Westphal et al. (1997)) and on a local area’s contemporaneous acceptance of the innovation.

The authors concluded that four factors overall significantly influenced adoption:

1. task diversity
2. the organisation’s sociometric location in the inter-organisational network
3. dissemination of information
4. the cumulative force of adoption in inter-organisational networks.

The notion that the ‘prestige’ of a hospital is a key determinant of whether other hospitals follow its norms has some grounding in other empirical work. DiMaggio and Powell have suggested (1983) that organisational fields that include a large professionally trained labour force (such as health care) will be driven primarily by status competition: organisational prestige and resources are key elements in attracting professionals and this process encourages homogenisation as organisations seek to ensure that they can provide the same benefits and services as their competitors.

In their ten-year (1981–1990) longitudinal study, also covered in Chapter 7 in relation to intra-organisational determinants of innovation, Goes and Park examined the growth of inter-organisational links in 388 Californian acute care hospitals and the influence of these links on organisation-level innovation. Inter-organisational links were defined in this study (Goes and Park, 1997) as:
enduring transactions, flows, and linkages that occur among or between an organisation, and one or more organisations in its environment.

The general proposition was that organisation-level innovative capability and adoption of innovations was enhanced by the development of inter-organisational links. To test this, the diffusion of 15 innovations – including six technical innovations (such as laser surgery) and nine administrative innovations (such as home hospice care) – were tracked over the study period.

Goes and Park’s findings confirmed that structural, institutional and resource-based inter-organisational links can provide efficient conduits for exchanges of technological and service capabilities and knowledge between hospitals, can enhance hospital leaders’ understanding of environmental trends, and can bestow legitimacy on the pursuit of innovations. The results also indicate that hospitals exhibiting multiple and extensive inter-organisational links were more likely to be large and that large hospitals were consistently more innovative than small hospitals.

Westphal et al., in a longitudinal study (1997) of total quality management (TQM) programmes introduced by 2712 general medical surgical hospitals in the USA over the period 1985–1993, examined institutional and network effects on innovation adoption. The authors hypothesised that social network ties either facilitated customisation of TQM (‘an administrative innovation in the hospital environment’) in response to internal efficiency needs, or promoted conformity in response to external legitimacy pressures, depending on the stage of institutionalisation and the attendant motivation for adoption.

The results provided strong support for the theoretical framework proposed by the authors – and others – on the adoption of administrative innovations (Westphal et al., 1997: 140):

> early adopters of organisational innovation are commonly driven by a desire to improve performance. But new practices can become ... infused with value beyond the technical requirements of the task at hand. As innovation spreads, a threshold is reached beyond which adoption provides legitimacy rather than improves performance.

Thus Westphal et al. found that, in comparison to early adopters, later adopters of TQM programmes conformed more closely to the normative pattern of quality practices introduced by other adopting hospitals. The findings are consistent with the view that early adopters, motivated by the technical efficiency gains from adoption, are more likely to customise quality practices to their organisation’s unique needs and capabilities. In contrast, later adopters, experiencing normative pressure to adopt ‘legitimate’ quality practices, appear more likely to mimic the normative model or definition of innovation adoption implemented in other hospitals.

As an interesting historical comparison, a similar conclusion to that of Westphal et al. (1997) was reached by Tolbert and Zucker (1983) who investigated the diffusion and institutionalisation of change in formal organisation structure through a longitudinal quantitative study of the adoption of civil service systems by American city governments during the period 1880–1935. They found that internal organisational factors predicted
the adoption of civil service procedures at the beginning of the diffusion process but did not predict adoption once the process was well underway. The authors concluded that as an increasing number of organisations adopt a programme or policy, it becomes progressively institutionalised or widely understood to be a necessary component of rationalised organisational structure. In other words, as a reform measure is increasingly taken for granted because of social legitimation, organisations will begin to adopt it as a 'social fact', regardless of any particular organisational characteristics. Hence, the ability of organisational variables to differentiate between adopters and non-adopters should progressively decline.

Copying others because they are seen as norm-setters is known as normative influence, and should be distinguished from mimetic influence (copying others because they are seen to have a solution to a particular problem that the organisation is currently facing) and coercive influence (copying others because of the influence of an organisation on whom one is dependent) (Teo et al., 2003). In the normative components of cue-taking, the collective example of other adopters legitimates an innovation and increases pressure on other organisations to follow suit whether or not the innovation is actually seen as solving a problem (Burns and Wholey, 1993).

Johnson and Linton (2000) used network analysis to study the effect of inter-organisational networks on the adoption of environmentally 'clean' process technology by 83 North American electronics firms. We have included this study even though it does not meet our inclusion criteria (since it is not based in the service sector) because it was a high-quality study that adopted a non-standard and highly innovative approach to mapping network effects. The study focused specifically on the individual in the organisation responsible for implementing the technology and traced the networks of that individual (a technique the authors call 'egocentric mapping'), rather than scoping out 'one amorphous network' and the links between everyone within it.

The authors hypothesised that:

- social networks (local, intra-firm, inter-firm and public) will assist implementation
- the more local the network, the more influence it will have on implementation
- the greater the complexity of the implementation, the greater the significance of the network to implementation success
- within each type of network three different elements of the relationship are important (frequency of contact; perceived importance of contact; perceived reciprocity of contact – that is, the perception that communication occurs in both directions rather than just from sender to receiver).

The analysis revealed that the two types of social networks (inter-firm and public) were significantly associated (both \( p < 0.05 \)) with successful implementation of the innovation, but that – very surprisingly – networks of publicly accessible sources of information and expertise had a negative relationship to success, a finding that warns against any simplistic and linear
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explanation of the impact of networks. Within inter-firm networks, for implementation of complex innovations, reciprocity of contact had a hugely significant association with implementation ($p < 0.01$). As the authors hypothesised, the greater the complexity of the implementation, the greater the significance of the network to implementation success. Johnson and Linton note (2000: 474) that:

the significance of inter-firm networks to achieving results with highly complex implementations is in step with the growing literature about the importance of inter-organisational co-operation as the facilitating environment for information exchange about innovation.

This finding, even though from a non-service sector study, has a potentially important message for the health care sector both in terms of study methodology (the network analysis was particularly rich and creative) and in terms of a hypothesis that should be tested further in the health care setting (that inter-organisational networks are especially critical for innovations with high implementation complexity).

While most of this subsection has concerned inter-organisational networks and normative pressures operating at the organisational level, the role of the individual boundary spanner is also critical. Fitzgerald et al. (1999, 2002) studied the processes of diffusion of innovations into health care organisations in the UK during the period 1995–1999 by means of eight comparative case studies – five technological and three organisational (the use of a computer support system for anti-coagulation; the introduction of new service delivery systems for care of women in childbirth; and the direct employment of physiotherapists in GP practices). Although they reported briefly that the boundary-spanning networks of individual professionals were 'one of the key determinants' of successful diffusion, they did not elaborate on the process of networking. This study is discussed in more detail in Section 5.3, in relation to sense-making activities.

As Rogers (1995) demonstrated, information obtained from close peers located in social and organisational networks has more weight than information obtained from objective sources, such as from the media or from scientific evaluations of an innovation. The study by Fitzgerald et al. lends further support to this argument. The hypothesis is that individual actors adopt innovations with mainly private, personal, individual consequences and consequently network connectedness (and high levels of homophily) facilitates interpersonal interactions in the adoption of scientific methods in professional specialties (Valente, 1995; Valente and Rogers, 1995). As Scott (1990), (cited in Burns and Wholey (1993)) noted:

being embedded in a network of social relations can bring one news of innovations, support for adoption, helpful hints regarding implementation, and social support encouraging change. Such processes clearly operate among professionals across organisations.

In their overview of mostly manufacturing studies, Swan and Newell (1995) found that networks of professional organisations were the single most influential variable in determining the adoption of new technology by firms (accounting for 18 per cent of the variance). We were surprised not to find more empirical studies in the health service literature that addressed the role
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of professional organisations and networks in spreading innovations between organisations.

In summary, the studies reviewed above highlight the important but relatively under-researched role of informal inter-organisational linkages in diffusing innovations in health care organisations (and some interesting examples from outside this sector). The next sections consider the more planned and formal end of the networking spectrum – initiatives under the general umbrella ‘intentional spread strategies’ and including multi-organisational structured quality improvement collaboratives (often referred to by the proper noun ‘Collaboratives’) and Beacons (both discussed in Section 8.2)
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8.2 Inter-organisational influence through intentional spread strategies

Structured quality improvement collaboratives

Given the clear findings from organisation and management research of the benefits of inter-organisational networking, it is not surprising that formal, planned initiatives to promote such networking have arisen, particularly in the public service sector (where competition between organisations is less likely to threaten collaboration). Most such initiatives have been geared to quality improvement rather than to the diffusion of innovations per se, and hence were not revealed in our formal search strategy. Furthermore, the brief for this review (reflected in the definitions we set ourselves in Section 1.3) was predicated on the notion that there is a discrete ‘innovation’ to be spread that is discontinuous with previous practice. Hence, an initiative based on the idea of emergent and continuous quality improvement is not strictly within our scope. Nevertheless, we considered that research into the effectiveness of ‘Collaboratives’ for the spread of ideas would have important ‘bottom line’ messages for this review, especially since this work was commissioned at the request of the Modernisation Agency. We therefore cover them briefly in this section.

A Collaborative – strictly, a multi-organisational structured collaborative – is an initiative (Øvretveit et al., 2002) that:

... brings together groups of practitioners from different healthcare organisations to work in a structured way to improve one aspect of the quality of their service.

The same authors suggest that it can be thought of as a ‘temporary learning organisation’ (see Section 3.11). The defining characteristics are listed in Box 8.1.

Box 8.1 Characteristics of health care quality collaboratives

- Participation of a number of multiprofessional teams with a commitment to improving services within a specific subject area and to sharing with others how they made their improvements, each from an organisation which supports these aims
- A focused clinical or administrative subject – for example, reducing Caesarean sections or wait times and delays or improving asthma care
- Evidence of large variations in care, or of gaps between best and current practice
- Participants learn from experts about the evidence for improvement, about change concepts and practical changes which have worked at other sites, and about quality improvement methods
- Participants use a change-testing method to plan, implement, and evaluate many small changes in quick succession – for example, in the IHI* model, the rapid cycle improvement method.
- Teams set measurable targets and collect data to track their performance.
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- Participants meet at least twice, usually more, for 1–3 days to learn the methods, report their changes and results, share experiences, and consider how to spread their innovations to other services.

- Between meetings participants continue to exchange ideas and collaborative organisers provide extra support, sometimes through visiting facilitators, email, and conference calls.

* The US Institute for Healthcare Improvement (IHI) is a not-for-profit organisation that supports collaborative health care improvement programmes on an international basis using evidence-based improvement principles.

Source: Øvretveit et al., 2002

Participants in a quality Collaborative work together over a number of months, sharing ideas and knowledge, setting specific goals, measuring progress, sharing techniques for organisational change, and implementing rapid-cycle, iterative tests of change. Learning sessions are the major events of a Collaborative: these are two-day events where members of the multidisciplinary project teams from each health care organisation gather to share experiences, learn from clinical and change experts and their colleagues. The time between learning sessions is called an action period, in which participants work within their own organisations towards major, ‘breakthrough’ improvement, focusing on their internal organisational agenda and priorities for changes and improvements while remaining in continuous contact with other Collaborative participants.

The most widely researched Collaborative model is probably the ‘Breakthrough’ model developed by the IHI under Professor Don Berwick and colleagues (Kilo, 1998, 1999; see also www.qualityhealthcare.com). A less sophisticated (and less expensive) model involves inter-organisational benchmarking through virtual collaboration (Dewan et al., 2000). The UK government, in its white paper The NHS Plan (Department of Health, 2001) placed the IHI Breakthrough model at the centre of its modernisation agenda, which would be based on a ‘new system of devolved responsibility’ which would ‘help local clinicians and managers redesign local services around the needs and convenience of patients’. Collaboratives led by the UK Modernisation Agency have been evaluated in cancer services (Robert et al., 2003), mental health (Robert et al., 2002), orthopaedic services (Bate and Robert, 2002), and many others. These initiatives are generally popular with participants and lead to visible improvements in services, but they are known to be costly – for example, the ongoing UK Cancer Collaborative is said to have cost £5 million as of mid-2002 (Leatherman, 2002).

Current published evidence for the effectiveness of the Collaborative approach consists mainly of descriptions and commentary pieces from proponents of this model (Wilson et al., 2001; Kerr et al., 2002; Thompson, 2000; NHS Confederation, 2001). But as the references to the previous paragraph (most of which are to internal reports) illustrate, there is far more known about quality collaboratives than has so far appeared in the mainstream academic journals. Much of the work has been undertaken as internal evaluation (based largely on self-reported data) rather than research per se. Independent
evaluations are becoming more common but have so far been published mostly in the grey literature as internal reports (Robert et al., 2002, 2003; Bate and Robert, 2002). Some excellent practical guidance and process reports can be downloaded or ordered from the web sites listed above, and a number of large-scale, hypothesis-driven evaluations are still ongoing. (Note in particular that a large-scale multi-site study led by RAND (with the University of California, Berkeley) of a series of quality improvement Collaboratives directed towards improving chronic illness care, and which are based on the IHI approach, is currently ongoing in the US.) For practical reasons, therefore, we have confined our own review to empirical studies published in peer-reviewed journals, which therefore represent only a fraction of potentially relevant evidence.

Øvretveit et al. identified four (as yet largely unanswered) research questions about collaboratives, as compared to traditional quality improvement initiatives:

1. do they spread improvements in practice more quickly?;
2. are the resulting improvements larger in magnitude?;
3. do the results last longer?
4. are the ideas spread more widely?

An over-arching fifth question relates to cost-effectiveness – are any gains achieved at acceptable cost? (Øvretveit et al., 2002). While all these quantitative questions are indeed important, there is another, qualitative, research dimension on the nature of the changes and the process by which they are achieved (the ‘how’ rather than ‘how much’ or ‘how far’ of spread and sustainability). Furthermore, as Bate and Robert have argued (2003), there is a palpable tension between a summative, outcomes-oriented approach based on predefined and largely quantitative success criteria and a more formative, developmental approach (say, using an action research framework) in which ‘success criteria’ would necessarily be negotiable and changeable.

We found six empirical research papers (describing five separate studies) on Collaboratives that had been published in peer-reviewed journals (Horbar et al., 2001; Leape et al., 2000; O’Connor et al., 1996; Rogowski et al., 2001; Flamm et al., 1998; Green and Plsek, 2002). These studies are summarised in Table A4.17 in Appendix 4. Only one of these (Rogowski et al., 2001) was explicitly a study of cost-effectiveness, though we are aware that economic evaluations have been included in ‘grey literature’ reports.

One of the very first collaborative improvement groups – the Northern New England Cardiovascular Disease Study Group (NECVDSG) – compiled in-hospital mortality data from 15,095 coronary artery bypass grafting procedures and, after the focused intervention period, the group tracked a further 6,488 consecutive cases and reported a 24 per cent reduction in in-hospital mortality rate ($p = 0.001$) (O’Connor et al., 1996). Another study by Flamm et al. (1998) documented the use of the IHI Breakthrough model in reducing caesarean section rates in US hospitals. The published report describes the principles of the model and reports that a small fraction of the participating
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units (15 per cent) achieved reduction in Caesarean section rates of 30 per cent or more. One-third of units, however, achieved little or no change.

In another early application of the IHI Breakthrough model, Leape et al. (2000) describe the participation of 40 US hospitals in an initiative to reduce adverse drug events. This Collaborative made extensive use of the rapid-cycle test-of-change technique, in which a focused, explicit and measurable change in practice is identified and data are gathered quickly to demonstrate whether an effect occurs. Over 700 such cycles were attempted by the participating units, and 70 per cent of all changes were described as successful against locally set criteria. The authors concluded:

*Success in making significant changes was associated with strong leadership, effective processes, and appropriate choice of intervention. Successful teams were able to define, clearly state, and relentlessly pursue their aims, and then chose practical interventions and moved early into changing a process. They did not spend months collecting data before beginning a change. Changes that were most successful were those that attempted to change processes, not people.*

Horbar et al. (2001) and Rogowski et al. (2001) report on the clinical and economic impact of a neonatal intensive care unit (NICU) Collaborative in the US. This was a before-and-after study in ten NICUs that aimed to assess whether collaborative quality-improvement efforts could change patient-relevant outcomes in neonatal intensive care. Between 1994 and 1996 the rate of infection with coagulase-negative staphylococci decreased from 22.0 per cent to 16.6 per cent ($p = 0.007$) at the six project NICUs and the rate of (undesirable) supplemental oxygen at 36 weeks adjusted gestational age decreased from 43.5 per cent to 31.5 per cent ($p = 0.03$) at the four NICUs in a chronic lung disease group. The changes observed at the project NICUs for these outcomes were significantly larger ($p = 0.026$ and $p = 0.14$) than those observed at the 66 comparison NICUs over the four-year period from 1994 to 1997 (Horbar et al., 2001). Between 1994 and 1996 the median treatment cost per infant with birthweight 501–1500g at the six project NICUs in the infection group decreased from $57,606 to $46,674; at the four chronic lung disease hospitals, for infants with birthweights 501–1000g, it decreased from $85,959 to $77,250. Treatment costs at hospitals in the control group rose over the same period ($p <0.0001$ and $p = 0.7980$) (Rogowski et al., 2001).

The authors of these two studies concluded that not only did multidisciplinary collaborative quality improvement have the potential to improve the outcomes of neonatal intensive care but also that ‘cost savings may be achieved as a result’. They also emphasised the important role of ‘active participation in structured multi-disciplinary, cross-institutional collaborative learning’ in bringing about improvements in clinical outcomes.

In a recent paper (2002), Green and Plsek describe a more refined version of the original ‘Breakthrough’ collaborative model, in which ‘Wave 1’ teams (the success stories from the first wave of intentional spread activities) are purposively brought together with ‘Wave 2’ teams and provided with opportunities for informal networking. In this way, ideas, tacit knowledge and general enthusiasm for the process can be transmitted. Like most of the publications on this approach, this paper documents successful change
initiatives from most (17 out of 26) of the participating teams, but the study did not include an independent evaluation.

As indicated previously, the reader who is interested in health care quality improvement Collaboratives will find additional studies in the ‘grey literature’, but it was beyond our remit to cover such studies in this report. Bate and Robert, for example, recently (2002) independently evaluated a UK NHS Collaborative based on the IHI Breakthrough model, which focused on total hip replacement surgery and reported an average reduction in length of stay of 1.0 day (12.2 per cent) across 28 participating hospitals – compared to a 0.1 day (1.6 per cent) reduction in four ‘control’ hospitals. Seventeen (61 per cent) of the participating hospitals recorded a statistically significant reduction.

Øvretveit et al. have published a useful overview (2002) of the lessons from research into quality collaboratives (the accompanying editorial by Leatherman (2002) is also recommended). The Øvretveit paper was co-authored by leading researchers into collaborative initiatives in the USA, UK and Sweden, based on two face-to-face meetings between the teams whose aim was to draw generalisable lessons from their different experiences and identify areas for future research. According to these authors, the rationale for Collaboratives is partly economies of scale in finding and processing the evidence for what works and presenting it succinctly to busy clinicians and managers. In traditional (intra-organisational) quality improvement, the team first has to identify a problem, seek out all the relevant evidence on effectiveness and cost-effectiveness of different strategies, and only then begin to implement the evidence. In a collaborative, the evidence is packaged and presented at the regular meetings, and experts (in the clinical topic area, change management, quality improvement and data analysis) are made available to discuss how it might be operationalised in different settings.

These authors have argued that the ‘lead phase’ of any quality improvement initiative should in theory be much shorter in the collaborative model because the evidence is already supplied (Øvretveit et al., 2002). In practice, there has been no randomised trial of quality improvement initiatives that include an element of structured inter-organisational collaboration versus comparable quality improvement initiatives without the collaborative element, though two studies that used contemporaneous controls showed a faster uptake of innovation in the collaborative groups (Horbar et al., 2001).

A rival theoretical hypothesis is that if the function of the Collaborative is expressed in terms of collective sense making (Weick, 1995), transmission of tacit knowledge (Nonaka, 1994) and personalisation of knowledge (Hansen, 2002) (see Section 3.11) rather than ‘provision of evidence and expertise’, the impact of the collaborative will be evenly distributed throughout the quality improvement period rather than simply shortening the run-in period. Indeed, it might have its most significant effects in the mid- and late stages as the processes of collective sense-making and knowledge transfer gain momentum. The empirical work published in academic journals to date has not specifically tested this hypothesis, nor has it given much insight into the process of change, since it has focused mainly on documenting and quantifying the
changes. The overview by Øvretveit, while in some respects ‘anecdotal’, taps into the know-how of change agents and researchers who have led and/or evaluated collaborative initiatives, and provides one of the best sources of qualitative information on the reasons for successes or failures. These are summarised in Box 8.2. As indicated in Box 8.2, the six key characteristics of successful topic areas for collaborative quality improvement identified by Øvretveit et al. have remarkable similarities to the six attributes of innovations identified by the early sociologists and summarised in Chapter 4. The need for motivated and goal-oriented participants aligns with the evidence on adopters and adoption outlined in Chapter 5, and the need for credible and knowledgeable experts links with the evidence on communication and influence set out in Chapter 6. Given the evidence reviewed in Chapter 7 on the inner context, it is perhaps unsurprising that organisations with an appropriate culture and climate, congruent strategic goals, generic quality improvement skills, and top management support produce better outcomes from collaborative initiatives than those without.

The recommendations in Box 8.2 on implementation link both with mainstream literature on change management and also with our specific empirical findings on implementation and sustainability of innovations set out in Chapter 9. The Øvretveit paper made few specific suggestions about the actual process of knowledge exchange in collaboratives, but there are clear overlaps with the theoretical literature on knowledge manipulation, which is summarised in Section 3.11. Drawing on the literature on knowledge construction, sense making and communities of practice from the private sector, Bate and Robert have recommended (2002) that the work of NHS Collaboratives is more explicitly grounded in these theoretical concepts.
Box 8.2  Factors associated with success of health care quality collaboratives, showing comparable constructs from the diffusion of innovations literature

Topic chosen for improvement

- Focused and clearly demarcated area of interest (not, for example, ‘to improve communication between primary and secondary care’) – akin to low complexity.
- Robust evidence base with clear gaps between best and current practice – akin to relative advantage.
- Real examples of how improvements have been made in practice – akin to observability.
- Professionals feel that the proposed improvement is important – akin to compatibility with individual norms and values.
- Topic is strategically important to participating organisations – akin to compatibility with institutional norms and practices.
- Participants can exchange ideas and suggestions, which can be adapted and applied in different settings – akin to trialability and re-invention.

Participants

- Participants are motivated to attend (those who volunteer do better than those who are sent) – akin to the persuasion, decision and action stages in the adoption process.
- Participants are clear about their individual and corporate goals.
- Teams must work effectively together (teambuilding initiatives may be necessary as a precursor).
- There should be continuity of team leadership.
- Organisations must have a supportive culture and climate, and be sophisticated in the use of process analysis and data collection tools.
- Organisations provide ‘visible and real support’ for the initiative; their goals align closely with those of the teams who attend the learning days.
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Facilitators and expert advisers

- Facilitators must have time to plan and organise the work.
- Facilitators must resist didactic presentations and encourage horizontal networking between participants – akin to interpersonal influence based on homophily.
- Experts must have credibility with participants – akin to criteria for opinion leadership.

The implementation process

- Organisers must provide a toolkit of basic change skills (for example, how to gather data, set measurable goals, measure progress).
- Organisers must provide opportunities for discussion on the practicalities of implementation.
- Facilitators must provide adequate support outside the learning events for the teams attempting implementation of innovations in their organisations.

Maximising the spread of ideas

- Facilitators should encourage networking between teams in the action periods between learning days (for example, via conference calls, e-mail and so on).
- Facilitators should encourage the spread of both specific ideas and process methods (for example, change ideas, quality methods, data analysis methods) that can be used in the implementation of other innovations.

Source: summarised from Øvretveit et al., 2002; Rogers, 1995

It is worth noting that many of the ‘outcomes’ of an effective knowledge manipulation initiative are not directly measurable: as well as transferring particular items of knowledge, individuals (and the teams and organisations they work in) develop a wider absorptive capacity (see Section 7.8). For example, they forge relationships and informal communication networks that can be used in the future; they gain confidence and skills in knowledge exchange; they develop an identity and social role as knowledge workers; and so on. The tightly defined ‘outcome measures’ against which most of the projects listed in Table A4.17 evaluated themselves (Appendix 4) are not designed to measure these wider gains.

In summary, the relatively sparse literature on intentional spread strategies via inter-organisational collaboratives suggests that such initiatives are popular but expensive and that the gains from them:

- are difficult to measure
- are contingent on the nature of the topic chosen and the participation of motivated teams with sophisticated change skills from supportive and receptive organisations
- can be explained from a theoretical perspective in terms of the knowledge creation cycle set out in Section 3.11.
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‘Transfer of best practice’ schemes: NHS Beacons

As another element of the UK National Health Service Modernisation Agency’s work, NHS Beacons are specially selected organisations (hospital trusts, general practices and other NHS-funded centres) that have achieved a high standard of service delivery and are regarded as centres of best practice. The programme was launched in 1999. Beacons participate in the initiative for two years, and receive funding for the dissemination of good practice in one of the following theme areas: cancer, coronary heart disease, health improvement, human resources, mental health, outpatient services, palliative care, personality disorder (jointly sponsored by UK Home Office), primary health care, stroke and waiting lists and times. The idea of paying ‘flagship’ organisations to disseminate their ideas is not new. Rogers (1995: 219), for example, notes that ‘many change agencies award incentives or subsidies to clients to speed up the rate of adoption of innovation’.

The selection of new NHS Beacons has now come to an end, but the Beacon section of the Modernisation Agency web site (www.modern.nhs.uk) has a database describing each of the Beacon services and advice on how to spread good practice. The Beacon Support Team at the Modernisation Agency continues to offer existing Beacons help and advice in promoting their Beacon status, identifying key audiences and contacts, identifying and linking to strategic networks and developing dissemination activities.

An independent evaluation of the NHS Beacon programme, commissioned by the Modernisation Agency, suggested that Beacons had shown themselves able to:

- encourage, recognise and reward best practice in the provision of health and social care services
- motivate people to do the best they can, and be inspired to make improvements
- facilitate sharing and learning (by passing on good ideas to raise standards overall and facilitate helping people to benefit from other’s experience of implementing change but tailored to the local context)
- provide replicable models (providing blueprints for change to speed the process along and ease its conception and passage).

Benefits to the NHS were said to include: supporting modernisation by creating a favourable climate for change, identifying and celebrating achievement, identifying what works and what does not, and establishing a culture of sharing and learning.
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The above evaluation was published only as an internal report and we do not have sufficient data to assess its methodological quality (for the full report see http://www.modernnhs.nhs.uk/nhsbeacons/1330/NHS%20Beacons%20Evaluation.doc). To our knowledge, no peer-reviewed evaluation of the NHS Beacon scheme has been published but a high-quality research-focused evaluation of the Beacon Council Scheme (Rashman and Hartley, 2002), an integral part of the modernisation of local government programme which includes social services, is available and is reviewed below.

The Beacon Council Scheme, like the NHS Beacon Scheme, is based on principles and processes of inter-organisational collaboration, learning and learning partnerships. Rashman and Hartley undertook a qualitative study (focus groups and telephone interviews) of 59 participants from UK local councils who had attended Beacon events aiming to introduce potentially better practices in:

- specific topic areas
- overall service delivery
- community involvement
- local political leadership.

The researchers hypothesised that councils would learn from Beacons, that this learning would lead to changes, and that these changes would in turn lead to improved services.

Unlike the published evaluations of the Collaboratives described above, Rashman and Hartley’s study drew explicitly on knowledge creation theory to explain the process of organisational and inter-organisational learning and knowledge transfer. The authors demonstrated that the transfer of knowledge is contingent on a number of conditions that facilitate or impede inter-organisational learning.

Effective dissemination strategies were those that had selected appropriate learning methods that were matched to the different types of knowledge and the different learning needs of individuals in different roles. Explicit knowledge, which was more easily articulated and codified, was sought predominantly by individuals looking for specific performance statistics or guidance. Tacit knowledge, such as mental models, operational skills and know-how, was sought and acquired by means of shared practical experience through collaboration with colleagues and the creation of inter-organisational networks. This collaborative knowledge creation was found to depend critically on enabling conditions for knowledge transfer in both the originating organisation (the system with Beacon status) and the recipient organisation (the system seeking to learn from the Beacon organisation). The originating organisation required a developed framework for knowledge management and learning and the skills in converting tacit knowledge to explicit knowledge.

The recipient organisation was only able to learn effectively from the Beacon organisation if it possessed the capacity to learn as an organisation (see the summary section on the learning organisation in Section 3.11). Critical dimensions of this capacity included effective methods for identifying problems...
and seeking new knowledge to address those problems, and the motivation and competence to assimilate and apply new knowledge (Rashman and Hartley, 2002: 532). In addition, the successful recipient organisation was characterised by:

- a facilitative rather than didactic leadership style
- capacity for, and receptivity to, new knowledge (see the discussion on receptive context in Section 7.7)
- mutual trust and common perspectives
- problem setting
- distributed decision making
- strong internal networks.

The authors also found that homophily of organisational characteristics helped to support shared experience but that the complexity and uniqueness of local authorities presented particular challenges to effective knowledge transfer. They also identified some additional important barriers to knowledge transfer in these public sector organisations:

- initiative fatigue, usually associated with conflicting priorities
- financial constraints and deficiencies
- limited guidance on the application of knowledge during the formal learning and training events.

The authors found that there were a number of tensions inherent to the Beacon model:

- the competitive award of Beacon status and subsequent collaborative exchange of knowledge
- central control and local innovation
- an emphasis on performance management versus the need to promote innovation and capacity for change.

These three tensions also run through some of the literature on Collaboratives (see above), and they may be common to any formal, organised initiative to promote the spread of innovation in a targeted way.

Rashman and Hartley concluded that Beacon visits and Beacon learning events would benefit from being structured so as to promote knowledge acquisition and learning, and in particular to develop the skills of the recipients to transfer knowledge into their own context (a finding that aligned with that of Øvretveit et al. that the most valued part of the event was the opportunity to exchange stories with other teams like them, and even to discuss these issues within their own team). Using Weick’s conceptual framework of sense making, all the research into inter-organisational learning emphasises the need to create the conditions that enable the exchange and reframing of knowledge and the embedding of new understandings, practices and ways of working into the receiving organisation.
8.3 Empirical studies of environmental impact on organisational innovativeness

There is an almost limitless body of literature relating to the wider environment in which organisations make decisions. It was beyond the scope of this study to examine this in detail, but we have included what we believe are the most relevant studies for our own research question. The prevailing external social and technical environments are thought to affect:

- the nature of the innovations that are diffused between organisations
- the attitudes of actors in organisations towards these innovations
- the type of organisations in which innovation and diffusion occur.

Van de Ven suggests (1986: 601) that:

*The extra-organizational context includes the broad cultural and resource endowments that society provides, including laws, government regulations, distributions of knowledge and resources, and the structure of the industry in which the innovation is located.*

We found eight studies – one (Damanpour, 1996) was part of a meta-analysis and seven were primary studies (Kimberly and Evanisko, 1981; Baldridge and Burnham, 1975; Fitzgerald et al., 1999; Champagne et al., 1991; Nystrom et al., 2002; Meyer and Goes, 1988; Fennell and Warnecke, 1988) – that examined a range of factors associated with the wider environmental context within which organisations function and which have been suggested as having an impact on the adoption of innovations. These are listed in Table A4.18 in Appendix 4.

Baldridge and Burnham (1975) (whose work on schools was also discussed in Section 7.4, in relation to organisational determinants of adoption) considered two dimensions of the wider environment – heterogeneity (in socioeconomic status, ethnicity and so on) and changing environment. The authors hypothesised that both would increase innovativeness, because organisations would be subject to varied pressure from outside. While a small positive association was indeed found for environmental heterogeneity, environmental changes did not significantly influence the adoption of innovations by the school districts. Overall, they concluded, environment was an important variable to consider but its influence was relatively low compared to the structural characteristics of organisations.

Kimberly and Evanisko began their study by suggesting that the importance of the organisation’s environmental context for innovation had previously been acknowledged conceptually, but rarely examined empirically. They suggested three important ‘environmental’ variables: competition, size of city, and age of hospital. While we would not categorise ‘age of hospital’ as an environmental factor – preferring to classify it in terms of the characteristic of an organisation (our ‘inner’ context) – this was one of five factors that just reached significance in explaining variation in adoption behaviour for innovations in medical technology (but not for administrative innovations). Competition and size of city did not have a significant impact on the adoption of either technological or administrative innovations.
Meyer and Goes (1988) conducted comparative case studies (300+ interviews, and observation and surveys) of 12 organisation-level medical innovations introduced into US community hospitals in the late 1970s over a six-year period (see Section 5.3 for more detail on this study). Among a range of other variables they explored whether the assimilation of innovations by organisations was influenced by the environmental variables of urbanisation, affluence, and federal health insurance. The findings suggested that these environmental variables had little demonstrable impact.

As indicated in Section 8.1, Fennell and Warnecke (1988) sought to determine how the organisational environment in seven US head and neck cancer networks influenced the formation of diffusion channels for innovations in multidisciplinary care and shared decision making. ‘Environment’ in this study was taken to include changes in the environment (such as a declining population base, changing demographic character of the service area, decreasing revenues or increased competition from other hospitals) and the organisational make-up of a locality or region (the characteristics of those organisations competing for resources, patterns of resource development, allocation, and utilisation, and the patterns of interaction among various organisations and/or key individuals).

Through descriptive historical case studies of each network and a comparative analysis, the researchers found that, in general, network form (whether diffusion is through interpersonal or inter-organisational networks) is dependent upon:

- the regional resource base (resource-‘rich’ led to inter-organisational networks as opposed to interpersonal networks)
- the compatibility of the organisations participating in the programmes, which affects the ease with which the innovative programme can be diffused (very diverse networks did not develop organisational diffusion channels while the most homogeneous – or homophilous – did)
- the pre-existing relationships among the organisations in the environment (particularly the density, stability and ‘domain consensus’ – the recognition and acceptance of an organisation’s boundaries and appropriate tasks).

The significance of these findings is that where these factors were present, it was more likely that the innovations would be diffused via inter-organisational networks: these were much more successful in bringing about sustained change in working practices than localities where diffusion was reliant on interpersonal networks.

In their study of the introduction of sessional fee remuneration for general practitioners in long-term hospitals in Canada over a 15-month period (discussed in more detail in Section 5.3 in relation to the adoption process), Champagne et al. (1991) included ‘urbanisation’ (the distance of the organisation from a large urban centre) as one of their independent variables. They found that the level of implementation of the innovation was positively, although moderately, associated with the level of urbanisation, but that the
strength of association was again small compared to internal organisational variables.

In Castle’s study (2001) of early adoption in 13,162 US nursing homes (discussed in Section 7.4 in relation to organisational size), the effects of seven environmental (referred to by the authors as ‘market’) characteristics on adoption of two groups of innovations – special care units and subacute units – were studied in addition to the organisational factors already discussed. Two of the characteristics increased the likelihood of early adoption: higher average income of residents ($p < 0.05$) and higher numbers of hospital beds per 100,000 population ($p < 0.01$). Two of the characteristics decreased the likelihood of early adoption: prospective reimbursement ($p < 0.01$) and less competition ($p < 0.01$). The final three characteristics (state legislative policies with regard to building of new facilities, the availability of hospital-based services, and the age of the population) showed no significant association with the early adoption of the innovations studied.

Nystrom et al., whose study (2002) was discussed in Section 7.4 in relation to organisational determinants of innovation, found that having an ‘external orientation’ (defined as those with boundary-spanning roles focusing particularly on the nature of communication links between the organisation and its patients/community) interacted significantly ($p < 0.10$) with the dimension of organisational age to influence the adoption of medical imaging diagnostic technologies in US hospitals.

The authors proposed that older organisations could become complacent and isolated, so a climate that encouraged a greater external orientation would lead to more innovativeness. External orientation also interacted significantly but negatively with size ($p < 0.05$) to determine innovativeness. This somewhat surprising negative association between external orientation and size and their combined effect on innovativeness was explained by the authors in terms of larger hospitals using a more functionally differentiated or decentralised structure.

In summary, Damanpour’s 1996 meta-analysis of studies (mainly from the manufacturing sector) showed a positive but – in quantitative terms – unimpressive impact of environmental uncertainty on organisational innovativeness. The empirical studies reviewed in this section largely confirmed that finding specifically in the service sector.
8.4 Empirical studies of impact of politics and policymaking on organisational innovativeness

We found four empirical studies that considered the political and policymaking environment (Riley, 2003; Fitzgerald et al., 2002; Hughes et al., 2002; Exworthy et al., 2003). They are summarised in Table A4.19 in Appendix 4. Three are discussed in this section and the fourth (Riley, 2003) is discussed in Section 9.7 in relation to whole-systems approaches to implementation and sustainability.

Hughes et al. (2002) undertook in-depth case studies to evaluate five separate ‘evidence into action’ initiatives in the context of primary care in inner London in 1998–2000. The different initiatives were placed very differently on national (and local) policy agendas, ranging from one project to implement primary care-led antenatal screening for haemoglobinopathies across a health district (driven by an enthusiastic local haematologist but with no corresponding national policy directive) to an initiative in a single general practice to improve proactive management of cardiovascular risk factors (which was closely aligned with a recent national policy directive).

The former initiative was never implemented and was associated with considerable resentment and frustration with the local GPs and community midwives; the latter was largely successful and went on to attract a stream of funding from the service sector once the research phase was complete. Hughes et al. commented (2002):

[The cardiovascular project] clearly benefited from focusing on a topic that was high on national and local health policy agendas; promoting action that was congruent with current ideas; and working with participants whose awareness and enthusiasm had been stimulated by their involvement in a developmental initiative. A feeling of swimming with the tide and even of being ahead of the game in relation to other practices enhanced the project’s attractiveness to participants and their commitment to seeing it through to completion.

Overall, a national policy ‘push’ was seen as an important facilitator for projects in the early implementation stages, but only if the local context was also favourable. Another prominent theme in all five case studies was the wider context of major structural changes that were occurring in UK primary care in the late 1990s, as well as a rapid stream of new policy documents from national government (representing the early stages of the modernisation agenda discussed in Section 1.1). Political pressures for change were not always unwelcome, and indeed often aligned with the goals of project teams, but the changes generally required frequent and flexible adaptation of the project’s goals, milestones, methods and staffing structures. As Hughes et al. concluded:

[Political and policymaking] change is a normal part of the environment in which implementation projects take place. It is frequently disruptive and may be threatening to projects, although this is not necessarily the case. In some circumstances change may offer opportunities for increasing a project’s impact. However, this depends on the project team being alert to such opportunities and able to adapt to take advantage of them. Rigidities of timescale, methods,
objectives or resources may prevent projects from responding constructively to contextual change.

Fitzgerald et al. (2002), whose work is discussed in more detail in Section 7.8 in relation to sense making within organisations, drew particular attention to the interplay of features of the ‘inner’ and ‘outer’ context in the UK NHS, where national policy priorities make strategic decisions in support of the diffusion of innovations that relate to priority targets more likely. (This is similar to Rogers’ (1995) concept of a ‘mandate for adoption’: a mechanism through which the system exerts pressure on individuals (or in this case organisations) to recognise the relative advantage of an innovation.) The study focused on the influence of differing contexts as an integral component in the diffusion process. In their study of technological and organisational innovations they distinguished between the influence of context at two levels (macro and micro) which broadly relate to what we have termed the ‘outer’ and ‘inner’ context (Box 8.3).

Drawing on their eight case studies Fitzgerald et al. suggest that their data ‘demonstrate the critical and variable influence of context on the diffusion process’ (2002: 1446). They also point out the crucial influence of limited funding on the diffusion process.
Box 8.3 Contextual factors at macro and micro levels

Macro level (primary and acute care contexts)
- Pattern of intra- and inter-organisational relationships among doctors and their professional bodies
- Structures of organisations (and particularly the influence of the intermediate tier of the health authority in the primary care sector)
- Resourcing

Micro level (within organisation)
- History, culture and quality of relationships
- Characteristics of the patient group
- Nature, type and strength of external networks
- Resourcing

Source: Fitzgerald et al., 2002

Another in-depth case study that explored the impact of politics and policymaking was undertaken by Exworthy et al. (2003) in relation to local health care policymaking. They sought to study the adoption of policies to address health inequalities, and used three English health authorities as in-depth case studies, drawing for their theoretical framework on Kingdon’s (1995) model of policy streams (Box 8.4). Exworthy and his team used a wide range of archival material as well as in-depth interviews, and as a result were able to search purposively for dissonance between their sources (for example between the ‘public profile’ offered by official documents and the ‘private accounts’ of individuals).

Box 8.4 Kingdon’s model of policy streams

Policy ‘windows’ open (or close) by the coupling (or decoupling) of three streams: problems, politics and policies.
- Problems come to light either as key events or crises or in response to systematic collection of data (often because feedback is sought on existing policies).
- Politics comprises both national and local forces such as interest group lobbying, power bases, organisational interests, elections and so on.
- Policies (potential solutions to problems) float in a ‘primeval soup’ of potential actions, waiting to be selected and implemented. To gain selection, they must meet two key criteria: they must be technically feasible and congruent with prevailing values.

Source: Exworthy et al., 2003
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The authors found that although national policymakers viewed policies to reduce health inequalities as an innovation developed and supported centrally (and intended to be disseminated vertically to the local level), and although there was strong alignment in the values underpinning both central and local policymaking on inequalities, there was in reality little or no direct vertical cascading of this policy. In reality, what central government saw as uptake of the ‘innovation’ (policies to reduce inequalities) was actually rebranding of existing initiatives to fit the new category (and new budget) assigned to ‘inequalities initiatives’.

Furthermore, competing imperatives imposed by national government (colloquially known as the ‘must-dos’, such as reducing waiting lists) leached resources and energy away from local inequalities initiatives, resulting in a de facto mismatch of values between the periphery and the centre, and much local resentment that teams on the ground were being asked to square an impossible circle. Even when there was no explicit directive to vire funds elsewhere, Exworthy et al. found evidence that local decisions were often deferred in anticipation of the next ‘must-do’ directive. They comment on the irony that, despite the widely held commitment to ‘joined-up government’, policies at national level appeared to be ‘vertically drilled down’ rather than joined up centrally. Finally, local health authorities were repeatedly stymied by the need to meet short-term, easily-measurable process-level indicators of dubious validity that became perverse incentives, rather than being allowed to plan longer term and measure their success by softer (but more ‘real’) indicators of progress.

In the in-depth case study of Canadian heart health programmes by Riley et al. (2003), which will be discussed in Section 9.7, the qualitative findings highlighted several key themes about politics and policymaking:

- the importance of synchronous interaction between external (national and regional) incentives and mandates and internal (organisational) activity
- the long lead time (around 15 years) for outcomes to appear in a complex programme such as this
- that this lead time is increased if it is not clear what to disseminate and implement.

These four in-depth case studies are examples of a stream of potentially relevant literature from social and political sciences that attempts to look at the rich picture of how health care organisations make the decision to adopt, and go about implementing, innovations that are to some extent politically driven. All four studies demonstrated the critical importance not merely of political and policymaking forces but of their dynamic interaction with other variables: the nature of the innovation, the timing of key decisions, and the presence of competing demands on energies and resources. (The EUR-ASSESS Subgroup on Dissemination and Impact, whose systematic review of dissemination and implementation strategies is reviewed in Section 9.3 drew a similar conclusion from a handful of additional studies whose methodological quality was said to be poor overall; we have not revisited those studies.) The conclusions of these case studies chime with the ‘outer context’ components.
of what Pettigrew and McKee (1992) have called ‘receptive context for organisational change’ (listed in Box 7.2). The sensitivity of implementation teams to these external forces, and their ability to respond adaptively to them, seems critical to implementation success. Few definitive conclusions can be drawn from the work reviewed here, but the studies raise a number of hypotheses that might direct further secondary and/or primary research.
Chapter 9  Implementation and sustainability

Key points

1 This chapter considers the highly diverse literature on approaches to implementing and sustaining innovations. In Section 9.1 we discuss some conceptual and theoretical challenges around the concepts of implementation and sustainability, including two alternative models of implementation: the ‘ordered stage’ model and the ‘process’ model. The more complex the innovation, the more iterative, complex and multidirectional will be the implementation process.

2 In Section 9.2 we consider the methodological difficulties of researching the implementation and sustainability of innovations. The wide variety of primary studies, each of which was couched in a different context, tested a different aspect of implementation and/or identified a different critical success factor (or combination of factors), make definitive conclusions impossible to draw.

3 Section 9.3 discusses four systematic reviews on implementation and sustainability: the EUR-ASSESS review on disseminating and implementing health technology assessment reports; the review by Meyers et al. on implementing industrial process innovations; the review by Grimshaw et al. on implementing guidelines; and the review by Gustafson et al. on implementing change in organisations. Together, these reviews indicated that the success of an implementation initiative depends on:
   • the nature of the innovation (relative advantage, low complexity, scope for re-invention) and its fit with the organisation’s existing skill mix, work practices and strategic goals
   • motivation, capacity and competence of individual practitioners
   • elements of organisational structure (e.g. devolved decision making, internal networks) and capacity (e.g. change skills, evaluation skills)
   • resources and leadership
   • early involvement and co-operation of staff at all levels
   • personalised, targeted and high-quality training
   • evaluation and feedback
   • linkage with the resource system from development of the innovation through to implementation
   • embeddedness in inter-organisational networks
   • conducive external pressures e.g. synchrony with local priorities and policymaking streams.

4 Empirical evidence from health services research on interventions designed to strengthen the predisposition and capacity of the user system (Section 9.4) was sparse. The findings of the systematic reviews listed above were broadly confirmed: initiatives that probably help the implementation process include provision of dedicated resources, targeted staff training, allocation of (and continuity in) defined staff roles, and forging links to external agencies for support. In addition, individual project teams appear to benefit from teambuilding to develop motivation and trust and establish shared meanings and values in relation to a proposed innovation.

5 Section 9.5 addresses evidence for initiatives to strengthen the resource system and change agency. Again, the evidence from the health care field is sparse. Such agencies are likely to benefit from training in communicating effectively with the potential users of innovations and in developing flexible, targeted support strategies based on a detailed assessment of the needs and capacities of different user systems.
6 In Section 9.6 we consider linkage activities between different systems (e.g. resource system, user system, change agency) to support implementation. We review the detailed case study of one historically important linkage initiative, the US Agricultural Extension Model described by Everett Rogers, who identified several critical features, including:

- a research subsystem oriented to the utilisation of innovations
- consensual development of innovations based on shared concepts, language and mission between user system and resource system
- a high degree of interpersonal contact
- a spannable social distance across each interface between components in the technology transfer system
- co-evolution of the two systems rather than one reacting to changes in the other.

The sparse empirical literature on linkage activities in implementing health care innovations is consistent with, but does not independently validate, these critical factors.

7 In Section 9.7 we consider the evidence for 'whole-systems' approaches to implementation and sustainability. While the published empirical evidence on this topic is limited, the theoretical principles of complexity theory explain why different primary studies in different contexts identify different key determinants of implementation success. We conclude that there remains, and there always will remain, a need to retranslate research and theoretical evidence into pragmatic managerial processes and tactics that incorporate unique contextual elements, and to use rapid-cycle feedback techniques to capture and respond to emerging data.

9.1 Overview

This chapter considers the processes of implementation (assimilating an innovation within a system), and efforts to achieve sustainability (when new ways of working become the norm). It asks: What are the features of effective strategies for implementing innovations in health service delivery and organisation and ensuring that they are sustained until they reach genuine obsolescence? Are there successful (or unsuccessful) models from which we might learn some general principles?

The literature on the implementation of innovations is particularly difficult to demarcate from the general literature on change management, organisational development, and quality improvement. Perhaps unsurprisingly, we found multiple overlapping theoretical models and methodological approaches. As Klein and Sorra stated in 1996:

... because each implementation [of an innovation] case study highlights a different subset of one or more implementation policies and practices, the determinants of implementation effectiveness may appear to be a blur, a hodgepodge lacking organization and parsimony. If multiple authors, studying multiple organizations identify differing sources of implementation failure and success, what overarching conclusion is a reader to reach? The implementation literature offers, unfortunately, little guidance.
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Downs and Mohr have echoed this view (1976: 701):

*Although cross-organizational studies of the determinants of innovation adoption are abundant, cross-organizational studies of innovation implementation are extremely rare. Most common are single, qualitative studies of innovation implementation ... largely missing, however, are integrative models that capture and clarify the multidetermined, multilevel phenomenon of innovation implementation.*

Despite this pessimistic introduction, it is possible to draw some clear messages from the literature, with the caveat that of all the areas covered in this review, implementation is the least well demarcated. The material in this chapter overlaps considerably with the results already discussed in Chapters 4 to 8, since the success of implementation (and the chances of sustainability) are critically dependent on attributes of the innovation, the behaviour of individual adopters, the nature of communication and influence, and various structural and sociological features of the organisation and its wider environment. This overlap is evident in the theoretical literature. Shedi-Rizkallah and Bone (1998), for example, on the basis of a narrative overview of the health promotion literature, propose a conceptual framework for considering factors affecting sustainability:

- intra-organisational factors (several dimensions akin to what we have termed the inner context, described in Chapter 7)
- environmental factors (akin to what we have called the outer context, described in Chapter 8)
- programme design and implementation – including development of consensus among designers and stakeholders, resources, adequate time to judge effectiveness, evidence of perceived effectiveness training, and planned length (long-term prevention programmes were especially unlikely to be continued).

While most studies addressing the implementation and institutionalisation of innovations draw explicitly or implicitly on Rogers’ diffusion of innovations theory, such an approach has been robustly challenged by a minority of critics (summarised by Yetton et al. (1999)). These critics have argued that diffusion of innovations theory only holds when the innovation is discrete and relatively fixed, when it does not vary across the population of potential adopters and when the adopters are relatively homogeneous. As we argued in Section 5.3 (‘Adoption of innovations in organisations’), none of these premises holds for most organisational innovations. In that section, we introduced two alternative models for the implementation process – the ‘staged’ model developed by Zaltman et al. (1973) and tested empirically in the health care setting by Meyer and Goes (1988), which sees assimilation as a series of linked decisions and planned actions in which implementation follows awareness, evaluation and strategic planning, and the more dynamic, organic model proposed more recently by Van de Ven et al. (1999), who emphasise the importance of intra-organisational relationships, negotiation, and the iterative, back-and-forth movement between different ‘phases’ in the adoption–implementation process. The Van de Ven model aligned better with the findings of most of the empirical studies we reviewed in Section 5.3.
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Reflecting these different approaches, Marble (2000) has distinguished ‘positivist’ (logical, staged, planned, sequential) models of implementation from ‘interpretivist’ models (couched more in terms of engagement, involvement, communication, commitment, and values). In Sections 3.11 and 3.13, we present arguments from knowledge utilisation and complexity theory respectively that innovation in general is primarily to do with social interaction, exchange of ideas, and mutual sense making, and only secondarily to do with institutionalisation or process control. It follows that according to these models the success of implementation must be measured (at least to some extent) in terms of effective human interaction and the reframing of meanings so as to accommodate the innovation in ‘business as usual’.

One popular model for conceptualising the implementation process is known as implementation process theory, developed by Zmud (1984) and others. Its central premise is that end users of innovations in the organisational context resist adoption until prompted (and unless supported) by their managers. Hence, the success of implementation at organisational level will depend not primarily on the attributes of the innovation or the characteristics of the individual adopter, but on the strength of management and technical support and the presence of institutional incentives and sanctions (Yetton et al. 1999; Zmud, 1984; Attewell, 1992). Yetton et al. have produced a more sophisticated model that combines both diffusion of innovations theory and implementation process theory, which states that in situations where the innovation impacts primarily on the individual the former model dominates, whereas in situations where the innovation impacts primarily on the group, team or organisation, the latter model dominates. (Paul Plsek, who reviewed an earlier draft of this report, was unimpressed with the prominence given to implementation process theory in relation to the work of health care professionals. He commented: ‘It is simply not my experience in working with professionals that they are just sitting and waiting to be prompted and supported to change by their managers’.)

A number of empirical studies relevant to this chapter have already been discussed in Section 5.3 in relation to adoption. These include several in-depth qualitative studies of the process of assimilation – or rejection – of innovations by organisations (particularly Champagne et al. (1991), Denis et al. (2002), Fitzgerald et al. (2002), and Timmons (2001)). These studies provided a picture of the process of implementation in the particular setting of health care organisations. The main focus of this chapter is studies that have evaluated interventions directed variously at health care organisations, the producers and purveyors of innovations, change agencies, or the relationship between these stakeholders, aimed at making this implementation process more efficient, effective and sustainable.

Before describing these empirical studies, it is worth reflecting back to the survey of NHS managers and clinicians conducted by the Modernisation Agency’s Research into Practice Team (Box 1.1), which identified five areas perceived as crucial to successful implementation (positive organisational characteristics including infrastructure, resources, and readiness for change; human dimensions including leadership, multidisciplinary working, and people...
who drive and support change; the programme itself, especially clearly demonstrated benefit; the process of change, especially engagement of all key staff; and techniques to ‘embed’ the innovation, especially via formalisation into organisational routines and practices) (NHS Modernisation Agency, 2003a; Pettigrew and McKee, 1992). (See Bate (1994) for discussion of ‘embeddedness’, ‘anchoring’, ‘institutionalisation’, ‘irreversible action’, and so on.) As we will see, many (but not all) of these perceptions have been borne out by empirical studies, though our final model is structured differently.

9.2 Measuring implementation, sustainability and related concepts

A great deal has been written about measuring the implementation of programmes within organisations – some of it highly speculative and most of it relating to the commercial sector. Ledford (1984) identified several synonyms for the institutionalisation of programmes within organisations: ‘frozen’, ‘stabilised’, ‘accepted’, ‘sustained’, ‘durable’, ‘persistent’, and ‘maintained’. Others (reviewed by Goodman et al. (1993)) have used the terms ‘routinised’, ‘incorporated’, ‘continued’, and ‘built in-ness’. A recurring theme in all definitions is that the innovation becomes part of business as usual (the ‘common-sense’ world of practice) and ceases to be considered new. In terms of programmes, implementation might be thought of as the extent to which all aspects of the programme are carried out as planned – though this raises the important question of how to capture adaptation to emerging information and changing circumstances. Note that there is a largely separate literature on measuring the ‘implementation’ (that is, adoption) of single-user innovations in organisations, most commonly with the Leonard-Barton and Deschamps frequency-of-use instrument (1988), but that this instrument appears to be losing favour to the more sophisticated measures of true organisational implementation discussed in this section.

Goodman and Steckler, writing in relation to health promotion programmes (1988), draw an important distinction between implementation (putting the innovation into practice) and institutionalisation (akin to what we have termed sustainability). They speak from bitter experience: having set up a health promotion programme that won a national award for implementation, the programme nevertheless terminated on the day that its grant funding ended.

Shediak-Rizkullah and Bone (1998) suggest three possible measures of the implementation–sustainability continuum:

1. maintenance of health benefits achieved through an initial programme
2. level of institutionalisation of a programme within an organisation (see Section 9.2)
3. and measures of capacity building in the recipient community (see Section 9.6).
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Øvretveit (2003) offers a comparable four-level measure in relation to quality improvement initiatives:

1. Are the results/outcomes of the activity sustained?
2. Is the project itself sustained?
3. Are the quality methods learned in this project sustained outside the project?
4. Has the organisation’s capacity to improve quality been strengthened?

Kaluzny and Hernandez (1988) distinguish several stages in the institutionalisation of an innovation – including development of the innovation, adoption by the organisation, implementation, and maintenance. They warn that these stages are distinct and separate, and that success in one stage does not assure success in the next. Many others have proposed similar staged models. See, for example, Nutbeam’s four-stage model (1996) of problem definition, solution generation (akin to innovation selection and adaptation), solution testing (akin to implementation) and solution maintenance (akin to institutionalisation or sustainability); the sequence described by Ashford et al. (1999) for ‘behaviour change strategies’ (identify problem, examine context, consider literature, plan strategy, implement strategy, and feedback/evaluate); and the recommended sequence for transfer of best practice using the benchmarking framework (search, evaluate, validate, transfer, review, routinise) (Zairi and Whymark, 2000a, 2000b; Jarrar and Zairi, 2000). For a worked example of a staged benchmarking approach to introducing an innovation in a health care organisation, see the descriptive case study by Ossip-Klein et al. (2002) of implementing a computerised system for long-term care.

All these models and approaches have in common the notion that the implementation process occurs as a sequence of stages that can be planned and controlled (and that planning, controlling and evaluating against predefined success criteria is the key to implementation) – an assumption that accords well with the ‘positivist’ school of implementation research but less well with the ‘interpretivist’ school.

Goodman and Dean (1982) identified five factors comprising institutionalisation: three representing precursors (knowledge, performance, preference), and two representing true institutionalisation (normative consensus and value consensus). Many writers have commented on the difficult distinction between current implementation and future ‘durability’. Yin (1979) suggested that the degree of institutionalisation of a programme might be calculated by summing ‘passages’ (defined as formal transitions such as when a funding stream moves from temporary to permanent) and ‘cycles’ (repeated organisational events such as the annual budget allocation).

Goodman et al. (1993) drew on the work of the above authors to develop and validate a ‘Level of Institutionalisation Scale’, which measured the extent to which a health promotion programme is implemented and sustained. (Note that the researchers named Goodman in this paragraph and in the previous one are different individuals from different research traditions: Paul Goodman (of...
Goodman and Dean) is a US organisational theorist while Robert Goodman is a Canadian public health physician who drew on the work of the former.) Using a taxonomy that is widely accepted in the organisation and management literature, Goodman et al. divided the organisation into four subsystems (production, maintenance, support and managerial), and for each of these considered the depth of institutionalisation of the programme (passages, routines, and niche saturation):

- **Passages**  This initial level of institutionalisation comprises a production component (when a plan is formalised and approved), a support component (when funding moves from soft to hard money), and a managerial (administrative) component (when the programme ‘appears on the organisational chart’).

- **Routines**  Second-level institutionalisation is achieved when these features become routine and recurrent and their approval is expected and achieved at annual or other cyclical reviews.

- **Niche saturation**  This deepest level of institutionalisation is achieved when the programme has expanded to its optimum limits within the organisation’s subsystems. For example, implementation of the programme is not only routine, but the programme has optimum staffing and reaches the maximum number of clients that it can sustain; stable funding is not only renewed annually but is at optimum level for the programme’s goals; the programme is not only ‘on the organisational chart’ but has moved from a peripheral to a central position.

Goodman et al. (1993) used this matrix to develop a survey instrument, which they piloted and refined, and then distributed to 453 administrators in 151 health organisations (public health units, schools (in their health promotion role), and non-profit health agencies) in the USA. Following factor analysis they produced a 15-item questionnaire, which had high internal validity ($\alpha = 0.80$) and confirmed eight separate constructs (routines and niche saturation in each of the four subsystems described above). Their LoIn (Level of Institutionalisation) Questionnaire could potentially be used (or perhaps adapted) as a quantitative index of implementation and sustainability of new programmes in service delivery and organisation.

However, while the LoIn instrument has high internal validity, it was only designed to measure the perceptions of those working within the programme – and hence its external validity is probably questionable. The authors themselves point out this inherent weakness: the most important success criterion of a health promotion programme is surely the impact on the community and not the institutionalisation of the programme per se – hence, the LoIn questionnaire can never be more than an indirect measure of the programme’s success. All this may reflect the rapid and exciting changes in the research tradition of health promotion which have occurred over the past 20 years – from a focus on ‘health education’ and ‘behaviour change’ (in which the problem is implicitly couched in terms of individual knowledge and health choices), to a much greater focus on community development (see Section 3.8 for more discussion on this). This dramatic shift probably explains why the LoIn instrument was abandoned by the health promotion community. But in
terms of measuring institutionalisation of other innovations in service delivery and organisation, it deserves further exploration.

Citation tracking of their 1993 paper suggests that this instrument has rarely been used in empirical research – a fact that was confirmed by one of the authors (Steckler, personal communication). The same group of authors subsequently developed questionnaires to measure ‘level of use’, ‘awareness concern’ (from Hall and Hord’s Concerns-Based Adoption Model – see Section 5.2), Rogers’ innovation attributes, and ‘level of success’. Again, these scales, though rigorously developed, have not been taken up by other researchers (though the ‘level of use’ questionnaire has been published in a recent book of scales in patient education), and the authors suggest that they are almost certainly ‘too cumbersome for routine use’ (Steckler, personal communication).

Another important issue in implementation research is how to measure the process of implementation. How do we measure what gets done, by whom, in what order, how easy or difficult it is, and what the barriers and facilitators are? How do we distinguish causal from incidental factors? How do we measure the transferability of the findings of such studies to other innovations, organisations, and contexts? There are no easy answers to these questions, which is why implementation research is inherently fraught. It is easy to dismiss such research as ‘methodologically flawed’ since studies are of course conducted in the messy real world where potential confounders can never be fully controlled for (or even, in some cases, identified in the first place).

The empirical studies reviewed in this chapter have taken either a descriptive, in-depth case study approach (in which the causal relationship between variables is essentially inferred from the ‘story’ of the implementation effort – see Section 3.12 for a theoretical discussion of narrative inference) or a more experimental approach in which the impact of particular variables on predefined measures of implementation success is tested prospectively. There are inherent strengths and limitations associated with both these approaches, which are discussed in the sections that follow.

It is worth noting that Pawson and Tilley (1997) have developed a different (and potentially very powerful) conceptual framework for evaluating implementation studies and considering their transferability across different contexts and settings – known as ‘realistic evaluation’ and illustrated in Box A1.7 in Appendix 1. None of the studies discussed in this chapter used this approach so we have not been able to apply Pawson and Tilley’s framework further in our own analysis.
9.3 Implementation and sustainability: systematic reviews and other high-quality overviews

We found no high-quality overviews that directly covered our own research question, but four that were on closely related topics whose findings are relevant. These are summarised in Table A4.20 in Appendix 4 and described in detail in this section.

The EUR-ASSESS systematic review of dissemination and implementation of research findings

In 1997, Granados et al. (EUR-ASSESS Subgroup on Dissemination and Impact) published a review of primary studies that aimed to promote dissemination and implementation of the results of research (especially but not exclusively health technology assessment (HTA) reports). Their focus was thus different in key respects from our own focus on innovations in service delivery and organisation. In particular, the EUR-ASSESS review placed much greater emphasis on individual behaviour change among clinicians than on new ways of working for teams and organisations. The study also focused predominantly, though not exclusively, on influencing the behaviour of doctors and on methods for spreading research information to the general public (which is not part of our own remit so not discussed further in this review). Since most HTA reports whose dissemination has been addressed in empirical studies relate to drugs, doctors are the most widely studied individuals in relation to such reports.

Overall, the EUR-ASSESS Subgroup on Dissemination and Impact covered 110 papers, about half of which were primary studies. In common with our own team, they found that the empirical literature was complex and diverse, and that it drew on a wide range of underpinning theoretical frameworks (and, most usually, on no explicit theory at all). The main findings were as follows:

- Methodological quality of most studies was judged to be poor, and most intervention studies were restricted to doctors in North America so their generalisability is in doubt.
- There was almost no relevant empirical work, and no controlled trials, on influencing the media or policymakers. (Our own view is that research into influencing policymakers is unlikely to be suited to ‘intervention trials’, but this was nevertheless identified as a gap in the literature at the time.)
- There was almost no relevant research on cost-effectiveness.
- Barriers to behaviour change in relation to disseminating and implementing research findings can be divided into
  - environmental factors (such as political climate, lobbying by special interest groups, and financial disincentives)
  - personal characteristic barriers (such as perception of risk, clinical uncertainty, information overload)
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- prevailing opinion barriers (such as difficulty in dealing with uncertainty, standards of professional practice, opinion leaders, social standards).

- The timing of dissemination strategies is crucial in policymaking. As the authors state, ‘A piece of potentially influential research that arrives too early or too late in the policy drafting process may be ignored’. (See the discussion of Kingdon’s model of policy streams and Exworthy’s work on policy innovations described in Section 8.4. which also confirm, and expand on, the issue of ‘timing’.)

- Low scientific literacy (of both patients and professionals) meant that the targeted research findings were not adequately understood (and therefore not implemented).

The EUR-ASSESS authors used a hierarchical approach to evaluating evidence in which randomised trial evidence was explicitly weighted more highly than more qualitative methods. While this potentially allowed the magnitude of effects of particular strategies to be documented accurately, it did not allow an exploration of the process of the dissemination or implementation programmes. (See Section 3.9 for further discussion on this methodological issue.) Nevertheless, even though much of the evidence assessed by these authors was ranked ‘low quality’ in terms of their own hierarchy, and their overall conceptual framework differed in crucial respects from our own, their final conclusions and recommendations align closely with those set out in Chapter 11 of this report and with those of other systematic reviews of similar topic areas (see below) (Grimshaw et al., in press; Meyers et al., 1999).

One important bottom-line message from this review was that changing policy and practice is a complex process, and that the provision of more information does not necessarily foster more rational decision making. Given the lead time for systematic reviews, and the prevailing stage of the ‘meta-narrative’ of EBM in the mid-1990s (see Section 3.9), this conclusion was a seminal one at the time, though it may seem self-evident with the wisdom of hindsight. Note that HTA reports are not service delivery innovations and are, in general, more easily amenable to ‘intervention’-type research. While the hierarchy used by these authors to evaluate evidence might – arguably – have been appropriate for their own research question, it is inappropriate for our own research question about the processes of dissemination, implementation and institutionalisation of complex innovations.
The review by Meyers et al. of industrial process implementation

We found one overview of implementation strategies in industrial process innovations (that is, innovations in the equivalent of ‘service delivery and organisation’ for industry and manufacturing), by Meyers et al. (1999). This was not presented as a formal systematic review but we judged it to be systematic (there is an explicit, albeit brief, methods section), comprehensive (134 references), scholarly (they draw on a number of published theoretical frameworks and their conclusions derive logically from the data presented), and original (they present a new theoretical model which explains their findings and aligns closely with our own independent findings), and to have important messages for our own review.

Box 9.1 Factors found in a systematic overview to be associated with successful implementation of service innovations in industrial process

Characteristics of the user system

- Human resources
  - appropriate and sufficient education and training at all levels
  - positive motivation, attitudes and commitment towards the innovation

- Organisational structure
  - an adaptive and flexible organisational structure
  - strong communication mechanisms and networks across structural boundaries within the user system

- Decision processes
  - broad and strategic, as opposed to narrowly operational or technical, organisational goals
  - greater and earlier involvement of the operational workforce in the implementation process
  - top management support and commitment throughout the implementation process as well as the presence of champions
  - co-operation among units within the user organisation
  - slow and gradual rather than rapid and radical incorporation of the innovation

- Technology fit
  - familiarity with any new technology and availability of relevant skills within the user system
  - the more strategically critical the innovation, the higher will be the commitment to it, thereby enhancing implementation

Characteristics of the resource system

- Competence and capability of the resource system
  - a high level of technical capability, to allow successful ‘installation’ of the innovation in a range of settings
  - strong communication skills, so that information about the innovation can be transmitted rapidly and efficiently
  - project management expertise (especially important for large, complex projects)
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Characteristics of the resource system – user system interface

- Quality and depth of the linkage between systems
  - joint product development
  - constructive collaboration at the implementation stage
  - knowledge transfer

Environmental factors

- The wider context beyond the user and resource systems
  - more intensive networking within and across industries leads to greater exposure to new innovations and faster, more efficient implementation
  - extensive governmental regulation impedes implementation

Source: Meyers et al., 1999

The findings of this extensive review closely match our own impression that whereas innovation, adoption, social influence and dissemination have been widely studied, very few empirical studies have specifically addressed the implementation and sustainability of innovations. We describe their main findings below with the caveat that they focused exclusively on the commercial sector and their findings are unlikely to be directly transferable to the service sector.

Meyers et al. define implementation as ‘the early usage activities that often follow the adoption decision’, and suggest that this stage is complete when the innovation becomes part of routine practice (that is, when sustainability is achieved). They cite empirical work from the industrial sector that demonstrates the crucial importance of this initial post-adoption phase for the long-term acceptability and sustainability of the innovation. A swift and seemingly smooth adoption process may spell initial success, but (they warn) poor implementation can lead to under-utilisation of the innovation, unmet expectations, and widespread dissatisfaction. Furthermore, the story of an organisational failure, with its frustrations and wasted efforts, will inevitably be propagated through various individual and organisational networks and can serve as a powerful ‘anti-adoption’ message for comparable organisations.

Meyers et al. explicitly omit consideration of innovation attributes (relative advantage and so on, discussed in this review in Chapter 3) because, they say, this aspect of diffusion of innovations has been well summarised by previous authors. They consider the other influences on implementation of service innovations under four broad headings:

1. characteristics of the user system (what they call ‘the buyer’)
2. characteristics of the resource system (‘the seller’)
3. characteristics of the interface between these systems (‘the buyer–seller interface’)
4. the wider environment.

The factors that have been shown unequivocally in empirical studies to influence the success of implementation programmes are listed under these headings in Box 9.1 above.
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While the findings of this review must be treated with caution in the context of our own research question, their overall taxonomy has high face validity, and we have used similar headings to organise the empirical studies for our own review in Sections 9.4 to 9.6. (The findings of the Modernisation Agency Research into Practice Team survey on perceived influences on implementation (Box 1.1) makes an interesting comparison with these empirically grounded findings.) We suggest one limitation of the review by Meyers et al., which is the lack of consideration of ‘whole-systems’ approaches (perhaps less relevant in the commercial sector than in the service sector), which we ourselves discuss in Section 9.7.

The review by Grimshaw et al. of dissemination and implementation of guidelines

As discussed in Section 3.9, the evidence-based medicine (EBM) movement has over the past 15 years become increasingly concerned with the issue of implementation of evidence-based guidelines. Initially implementation was construed in terms of ‘clinician behaviour change’ and addressed with educational approaches and behavioural incentives, but it is increasingly recognised that guideline implementation often includes an organisational component. Grimshaw et al. (a group of authors with a long tradition of conducting both empirical work and systematic reviews on EBM and guideline implementation) undertook a very large systematic review on interventions to improve the dissemination and impact of clinical guidelines (Grimshaw et al., in press).

Prior to their review, certain ‘facts’ had already been established about the implementation of guidelines (that is, there was evidence in the literature to support these beliefs, which had begun to be propagated as ‘received wisdom’):

- ‘Top-down’ initiatives (such as sending out reminders) are relatively ineffective.
- ‘Interactive’ initiatives (such as educational outreach programmes) are much more effective.
- ‘Tailoring’ guidelines to local priorities and circumstances improves their chances of being successfully implemented.
- Single interventions are less effective than multifaceted ones.

These conclusions had been reached largely on the basis of reviews that rated empirical studies as either ‘positive’ (an effect had been demonstrated) or ‘negative’ (it had not). Furthermore, many of the studies that had contributed to previous received wisdom were of marginal relevance and/or used subjective rather than objective outcome measures.

Against this background, Grimshaw’s team sought to conduct a comprehensive review with clear eligibility criteria as set out in Box 9.2. Their search yielded 285 reports of 235 studies, describing 309 separate comparisons. Overall, methodological quality was judged poor – for example, unit of analysis errors were common (that is, randomisation was by one unit (such as hospital or ward) while analysis of data was by another unit (such as individual)); and the
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description of interventions was poor – there was very little process information provided in most studies, making them impossible to replicate faithfully.

**Box 9.2 The systematic review by Grimshaw et al. of guideline dissemination and implementation strategies: eligibility criteria**

- **Scope** Primary studies testing guideline dissemination and implementation strategies
- **Study designs** Experimental or quasi-experimental study designs (randomised controlled trials, non-randomised controlled trials, controlled before and after studies, and interrupted time series studies)*
- **Participants** Medically qualified health care professionals;
- **Interventions** Guideline dissemination and implementation strategies
- **Outcomes** Objective measures of provider behaviour and/or patient outcome

* The authors have discussed choice of design from a theoretical perspective in separate commentary articles (Grimshaw, 2000; Eccles et al., 2003).

**Source: Grimshaw et al., in press**

Only 27 per cent of studies considered in this review were judged to have drawn on theories and/or psychological constructs, and fewer than 10 studies were presented as explicitly theory-driven. Only 29 per cent of comparisons reported any economic data, and of these, a mere four studies provided sufficiently robust data for consideration. Box 9.3 shows the comparisons addressed by the primary studies.

The findings of the review by Grimshaw et al. were surprising and in some respects counter-intuitive:

- Improvements were shown in the intended direction of the intervention in 86 per cent of comparisons – but the effect was generally small in magnitude.
- Simple reminders were the intervention most consistently observed to be effective.
- Educational outreach programmes led to only modest effects on implementation success – and were very expensive compared to less intensive approaches.
- Dissemination of educational materials led to modest but potentially important effects (and of similar magnitude to more intensive interventions).
- Multifaceted interventions were not necessarily more effective than single interventions.
- Nothing could be concluded from most primary studies about the cost-effectiveness of the intervention.
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Box 9.3 The systematic review by Grimshaw et al. of guideline dissemination and implementation strategies: comparisons addressed in primary studies

Single interventions

84 comparisons evaluated a single intervention against no intervention control, including:
- 38 studies of reminders
- 18 studies of educational materials
- 12 studies of audit and feedback
- 3 studies of educational meetings
- 3 studies of ‘other professional interventions’
- 2 studies of organisational interventions
- 8 studies of patient-mediated interventions.

Multifaceted interventions

138 comparisons against a ‘no intervention’ control group:
- evaluated 68 different combinations of interventions
- maximum number of comparisons of same combination of interventions was 11.

85 comparisons against an intervention control group:
- evaluated 58 different combinations of interventions.

Source: Grimshaw et al., in press

This important review has thus set the stage for reframing the widespread perception that the best way to promote implementation of guidelines is through multiple and/or high-intensity (and often costly) interventions. As with many reviews of the health services research literature, the focus on trials (and hence on a small number of predefined outcomes) means that the contribution of this review to illuminating the process of dissemination, implementation and institutionalisation is small. The authors themselves acknowledge this and call for a greater breadth of study designs in future research.

In summary, the systematic review by Grimshaw et al. should inject a note of caution into the current wave of enthusiasm for ‘outreach’ and ‘linkage activities’ (discussed further in Section 9.6). While such approaches have strong theoretical and ideological appeal, the few rigorous randomised trials that have been undertaken have demonstrated only modest benefit – at a cost that is likely to be substantial but was mostly unmeasured. Nevertheless, this finding may also be attributable to the fact that the benefits of complex interventions may go beyond what the unenhanced randomised trial can measure – a suggestion which is increasingly recognised by mainstream clinical trialists (Grimshaw et al., in press). Grol and Grimshaw have, incidentally, recently published a short summary of this review and related research (2003).
The review by Gustafson et al. of change management in organisations

As discussed above, much material relevant to this chapter is to be found in the general change management literature, which we were unable to review comprehensively. However, one recently published and high-quality paper from that literature deserves mention here (Gustafson et al., 2003). Gustafson et al. invited a panel of experts in organisational theory to suggest critical factors to account for the successful (or unsuccessful) implementation of organisational change projects. They combined this with a narrative review of the organisational change literature to produce an 18-item survey instrument (Box 9.4), which measured the Bayesian probability of successful change. They then tested this instrument retrospectively against published studies of change initiatives in health service delivery and organisation. They found that it had very high sensitivity and specificity (area under the Receiver Operator Characteristic curve >0.84) for distinguishing projects that were successfully implemented from those that failed or had only marginal success.

The study by Gustafson et al. has many parallels with that of Meyers et al. (Box 9.1). Both, for example, emphasise the need for the innovation to align with the organisation’s overall strategy and mission; the need for broad-based support and advocacy (from both top and middle management); attention to human resources (training and support); and meticulous monitoring of the impact of the change. The main differences were:

- Gustafson et al. emphasised several key attributes of the innovation (which Meyers et al. explicitly did not review simply because these had been well covered by previous reviewers)
- Gustafson et al. placed less emphasis on external change agencies, linkage activities and networks (probably because the focus of their review was specifically on internal organisational change).

The critical importance demonstrated by Gustafson et al. of problem definition, assessment of ‘fit’, monitoring, evaluation and feedback accords strongly with advice given in more pragmatic articles in the quality improvement literature, which it was beyond our remit to review comprehensively. We recommend, for example, the overview by Plsek (1995) of management tools and techniques for quality improvement, which includes a toolkit of methods for process design, collecting and analysing data, collaborative working, quality planning, and so on.

In summary, the paper by Gustafson et al. has two limitations from the perspective of this review:

1. Their model was developed in relation to change management in general rather than the assimilation of innovations in particular (though we can think of no theoretical reason why the latter – which is a subset of the former – should have substantially different success factors).
2. Although developed very rigorously, their model has yet to be tested prospectively.
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For ease of comparison with our own model (Figure 10.1), we have grouped the 18 items from the review under comparable subheadings, which were not used in by the original authors.

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### User system – organisational readiness

10 **Tension for change** Ideally, staff feel strongly that the current situation is intolerable and actively seek a change.

11 **Leader goals, involvement and support** The change (‘solution’) aligns with leaders’ prior goals; leaders are involved with the change and frequently consulted.

12 **Funding** Top management commits money to both problem solving and implementation.

13 **Middle manager goals, involvement and support** The change (‘solution’) aligns with middle managers’ prior goals; they spent time and resources to support the change.

14 **Supporters and opponents** Supporters of the change stand to gain more than its opponents.

15 **Staff changes required** Job changes are few and clear; high quality protocols and training materials are available; coaching is provided.

16 **Monitoring and feedback** Good systems and measures are in place to get valid performance data and honest feedback from service users and staff.

### Change agent and agency

17 **Mandate** Project leaders endorse both the change and any assigned change agent.

18 **Change agent** Has prestige, commitment, power, and is oriented to the service user.

*Source: Gustafson et al., 2003*
9.4 Empirical studies of interventions aimed at strengthening predisposition and capacity of the user system

Background literature

An organisation’s capacity to embrace and implement any innovation (a critical component of what we have called ‘receptive context’, discussed in Section 7.7) is widely believed to be critical to the implementation of a particular innovation, and ‘capacity building activities’ are widely promoted. But ‘capacity’ is not easy to define or measure, and the notion of a simple ‘capacity checklist’ or ‘formula for building capacity’ must surely be rejected. Organisations are complex, and ‘capacity’ must be defined, measured and enhanced flexibly according to the innovation and the context. We discuss some approaches to this task, drawn from different research traditions.

Parcel et al. (1990) combined Rogers’ diffusion of innovations theory and Green’s PRECEDE (predisposing, reinforcing and enabling causes in educational diagnosis and evaluation) model of health education (Green et al., 1980) in the context of community-based health promotion programmes (in which innovations tend to be especially complex and there are multiple contextual elements and confounding variables). Their model, which is discussed and developed further in relation to organisational change by Elliott et al. (1998) to form the Survey of Capacity, Activity and Needs (‘Organisational SCAN’), includes three key factors:

1 Predisposition Predisposing factors comprise the attitudes, beliefs, knowledge, perceptions and values that motivate individuals and organisations to implement a particular innovation. For example, dissemination of a health promotion programme at an organisational level is influenced by the motivation of the staff whose job it will be to deliver particular elements of the programme and the finance directors who will be asked to find the budgets.

2 Capacity Capacity is the sum of the resources available to the organisation or system for the management and delivery of the implementation process. It is measured in terms of financial resources, staffing, training, and technical assistance.

3 Reinforcement Sustainability of the programme depends partly on reinforcement by feedback about its impact on the target population (hence, implicitly, the systematic collection and feedback of such information will increase the sustainability of the programme provides a positive impact is demonstrated).

The relationship between these three factors is shown in Figure 9.1.
Another conceptual framework worth noting in relation to the process of implementation, derived from evidence-based nursing, is the evidence–context–facilitation triad described by Kitson et al. (1998; Rycroft-Malone et al., 1998).

- **Evidence** The evidence for the innovation – divided into research evidence (clear, relevant, important); clinician experience (valued and systematically reflected upon); and patient experience (valued and systematically tapped).

- **Context** The wider context in which the innovation is introduced – divided into organisational antecedents (clarity of organisational structure, power and authority processes, appropriate and transparent decision-making processes, information and feedback, receptiveness to change); organisational culture (explicit, values individual staff and clients, promotes ‘learning organisation’ – see Section 3.11); leadership (role clarity, effective teamwork, democratic decision making, transformational focus); and evaluation/feedback (occurs at individual, team and system levels, uses multiple sources and methods).

- **Facilitation** The people in role and processes in place to support the implementation across the organisation (systems for facilitation are in place, use of internal and external agents, developmental and ‘adult learning’ principles applied to staff training).

While Kitson and colleagues have done considerable conceptual work to develop their framework, it is still at the hypothesis stage and they concede that its empirical support remains largely anecdotal (Harvey et al., 2002).
‘Evidence’ in the Kitson/Rycroft-Malone framework is akin to the attributes of innovations (most notably relative advantage and compatibility) discussed in Chapter 3, and will not be discussed further here. Different aspects of context and facilitation are broadly akin to elements of organisational capacity (with the addition of ‘linkage activities’ if the facilitation is provided or supported by an external change agency).

Predisposition and capacity of the user system: surveys

We found two surveys that looked specifically at the association between organisational capacity and implementation success as perceived by the survey’s respondents (Elliott et al., 1998; Taylor et al., 1998). These are summarised in Table A4.21 in Appendix 4. Two additional surveys, which included perceptions about user system capacity among other perceived determinants of implementation success, are discussed in Section 9.7 in relation to whole-systems approaches (O’Loughlin et al., 1998, Riley et al., 2001).

In a preliminary study aimed at exploring elements of organisational predisposition and capacity in the Canadian Heart Health Implementation Programme, Taylor et al. conducted semi-structured interviews on 56 key informants and questionnaire surveys on 262 staff from 42 separate organisations involved in health promotion innovations in Canada. They sought perceptions on organisational predisposition (that is, its perceived readiness to become involved with new health promotion initiatives), and found five main motivators:

1. collaboration with external agencies
2. high-level support, for example, from the regional Board of Health
3. staff involvement and commitment
4. national directive from the Ministry of Health
5. requests from the local community for change.

Barriers to predisposition were broadly the converse of these.

Taylor et al. (1998) also identified five major elements that were perceived to facilitate actual implementation of the programmes:

1. financial and material resources
2. staff experience, knowledge and skills
3. defined staff roles for the project
4. availability of good research evidence for the change
5. links to external agencies.
The five major perceived barriers to successful implementation were:
1. inadequate financial resources
2. inadequate staff
3. no (or too few) staff roles dedicated to the project
4. lack of co-ordination
5. lack of good research evidence for the change.

The survey by Taylor et al. suggests that, in terms of the perceptions of key actors, an organisation's predisposition (motivation, readiness) for implementing an innovation is determined substantially from external factors ('top-down' directives driven by national and regional policy, and external links both to other organisations and the local community), with the additional element of good research evidence, whereas the implementation process itself is largely determined by capacity variables within the organisation (Robert et al., 2002).

This study was an early publication relating to the wider Canadian Heart Health Initiative, Ontario Project (CHHIOP). In a subsequent publication, the authors report how they developed a survey instrument for health units – Organisation SCAN (Survey of Capacity, Activities and Needs) – that measured organisational predisposition (willingness to participate, measured on a 19-item scale that indicates 'the collective belief among staff of the importance of implementing the heart health activity') and capacity (a composite of per capita funding, whether the organisation has a 'line item' for heart health, whether there is a budget attached to this, and whether the unit participates in coalitions) as independent variables, as well as an index of implementation (on a five-point scale from 'not aware of any organised activity' to 'high level of implementation') as the dependent variable. An additional, more detailed staff questionnaire (also mentioned in the Taylor paper) was also undertaken (Elliott et al., 1998).

The CHHIOP team demonstrated a strong correlation between predisposition (as assessed by respondents) and capacity (ditto), and a moderate to strong correlation between capacity and implementation of health promotion innovations, but no direct relationship between predisposition and implementation. This suggests that predisposition is a necessary but not sufficient condition for successful implementation, and that it works via building capacity (Elliott et al., 1998). This finding makes sense, in that wanting to implement an initiative is a crucial prerequisite, but will not itself lead to effective action unless resources and skills are added.

As we noted previously (see Section 1.1), the validity and generalisability of studies of perceptions is generally fairly weak, and at best these surveys raise some interesting hypotheses to bear in mind when considering empirical studies in which such influences have been formally tested.
Predisposition and capacity of the user system: intervention studies

We found no systematic reviews and three empirical studies (one randomised trial and two in-depth case studies) that measured interventions to improve predisposition (by improving motivation and commitment) and/or to improve capacity (by enhancing human resources, changing internal structures, improving decision-making processes or addressing technology fit) for the implementation of innovations in health service delivery and organisation. These studies are listed in A4.22 in Appendix 4.

It should be noted that ‘capacity-building activities’ (which in its broadest sense might include any staff training initiatives, allocation of resources to particular areas of activity, establishment of internal teams, and so on) are widespread, and it was extremely difficult to delineate what did and did not count as a project whose main purpose was to build capacity specifically for the introduction of an innovation in service delivery and organisation. In particular, the distinction between ‘quality improvement’, ‘change management’ and ‘implementation of an innovation’ was often difficult to make. In order to exclude studies of marginal relevance (and hence improve the clarity if not the comprehensiveness of our findings), we used a stringent definition of innovation implementation (see Section 1.3), and also selected only studies in which capacity building was linked to the planned introduction of a particular innovation. The studies listed in Table A4.22 should not therefore be considered an exhaustive list. A peer reviewer of an earlier draft of this report pointed out that UNESCO has a wealth of know-how and ‘grey literature’ publications on strengthening the capacity of user systems and local change agencies in developing and transitional countries in relation to community development, disaster relief, technology transfer, education, and other initiatives (see www.unesco.org/).

One of the few randomised controlled trials in this literature was conducted by McCormick et al. (1995). They demonstrated (in the context of school-based health promotion programmes) that while intensive staff training did not enhance initial implementation of the innovation, it doubled the chances that the innovation would still be routine practice four years later (62 per cent vs. 30 per cent). Furthermore, when individual staff were surveyed, awareness of the innovation and training, but not concerns about the innovation or personal interest in it, were significantly associated with successful implementation of the programme. This suggests that individual concerns and interests might be relatively less important when the innovation is adopted at organisational level (that is, when the adoption decision is authoritative). This finding aligns with the suggestion of Yetton et al. (1999) based on implementation process theory that if the impact of the innovation is mainly at team or organisational level, innovation attributes and adopter factors will be relatively less important than internal organisational mandates, management support, and training. Incidentally, this study also showed a positive (but statistically non-significant) link between organisational size and climate and implementation success.
Green (1998) undertook a detailed case study within a single US Health Maintenance Organisation of the implementation of integrated care pathways. The implementation team used a highly systematic approach which involved major changes to the organisational structure, including the establishment of a cross-departmental multidisciplinary collaborative to oversee the project and also interdepartmental multidisciplinary implementation teams. Training was provided in a flexible, just-in-time manner tailored to the needs of different staff. Another striking feature of the project was the close attention to goals and milestones, and to data collection with systematic feedback to the implementation teams.

None of the hypothesised influences on implementation success was empirically tested against a control approach in this study, but in-depth qualitative methods supported the conclusion that eight key factors contributed to the project’s success:

1. ‘just in time’ training for team members and leaders
2. outcome-focused working
3. meticulous data collection and feeding this back tightly into the system
4. buy-in from both clinicians and top management
5. support and leadership
6. ‘visual tools’ to guide the process of the collaborative practice committees (for example, plan–do–check–act)
7. a culture of support, consistency and discipline
8. attention to financial and operational issues.

Overall, this study has some face validity, but given the single-case approach and the lack of any consideration of negative influences or interaction between influences, it provides relatively weak support for the factors demonstrated.

A qualitative study by Edmondson et al. (2001) of teams in 16 US hospitals implementing an innovative technology for cardiac surgery examined the collective learning process that takes place among interdependent users of a new technology during implementation. The fieldwork involved 165 interviews and observation over a five-month period.

The study found that successful implementers underwent a team learning process that was qualitatively different from that experienced by those who were unsuccessful. Successful implementers used enrolment to motivate the team; designed preparatory practice sessions and conducted early trials to create psychological safety and encourage new behaviours; and promoted shared meaning and process improvement through reflective practices. The data did not tell a story of greater skill, superior organisational resources, top management support or more past experiences as drivers of innovation. Instead they suggested that face-to-face leadership and teamwork can allow organisations to adapt successfully when confronted with new technology that threatens existing routines.
This important study is one of the few that have explored the process of team learning. It may be that the reason why most studies to date have failed to find evidence for the importance of group-level inputs is that they did not look for such evidence, and further research is almost certainly needed at this level.

9.5 Empirical studies of interventions aimed at strengthening the resource system and change agency

The systematic review by Meyer et al. (Section 9.3, Box 9.1) suggested that three features of ‘the seller’ consistently influenced implementation by ‘the buyer’: a high level of technical capability (to allow successful ‘installation’ of the innovation in a range of settings); strong communication skills (so that information about the innovation can be transmitted rapidly and efficiently); and project management expertise (which was found to be especially important for large, complex projects). They recommend that ‘sellers’ should develop and share information about the innovation; develop the communication skills of their own staff; and develop and distribute tools and techniques for project management.

We should interpret these suggestions in the light of two important differences in the service sector: health care organisations do not see themselves in a buyer–seller relationship with the developers of innovations (the guideline ‘industry’, for example, is a case in point); and there is a growing industry of intermediaries (for example, what Lomas (1997) calls ‘knowledge purveyors’, and a range of change agencies of which the Modernisation Agency is perhaps a contemporary example) who increasingly ensure that the relationship between ‘producers’ of innovations and those who might adopt them is indirect rather than direct.

We found virtually no empirical studies focusing on approaches to enhance the input of the resource system in innovation implementation, and none at all from the health services literature. We found two studies from a related field (education), which were rated by us as methodologically of high quality, and which we feel are relevant from a methodological perspective.

In a highly original approach, but on a small scale, Dearing et al. (1994) conducted 27 interviews of university academics (mostly engineers and industrial scientists) about the nature of their research findings (in this study, the innovation was the respondent’s own research discoveries). Nine academics were interviewed separately by three researchers for triangulation purposes. The transcripts were independently coded and analysed, with eleven possible ‘innovation attributes’ (economic advantage, effectiveness, observability, and so on) forming the basis for a formal content analysis.

Of the 1600 codable sentences in the analysis by Dearing et al., 93 per cent could be coded in relation to the eleven attributes and 51 per cent were classified as a ‘positive’ statement. But the majority of statements were simple description (77 per cent contained no evaluative information) and, overall, the innovators failed to convey the extent of their enthusiasm for their own
innovation. An important recommendation is that innovators could and should help to ‘create receptive capacity’ for their innovations by learning to communicate more effectively (especially about the potential applications of the innovation) and by providing more evaluative information (for example, stating why the innovation is ‘better than X’, rather than simply describing what it does).

Another critical finding in this study was the degree of social construction of meaning about the innovation between the interviewer and respondent. The respondent did not simply convey information to the interviewer; rather, the meaning of the innovation developed during the course of the interview through questions, explanations, clarifications, and negotiations. Dearing et al. (1994) conclude that the dearth of research into knowledge transfer in this pre-adoption phase should be urgently redressed – a suggestion with which we concur.

Another study which is possibly relevant to this review in terms of raising ideas for how resource systems and change agencies might enhance their own capacity is the work by Nault et al. (1997) on fostering adoption of inter-organisational information systems (two out of three of which were health service related – an IT system linking hospitals with suppliers of consumables, and an ordering system for high-street pharmacists). The researchers used a mathematical modelling technique to demonstrate the value of a ‘triage’ approach to offering differential support packages to different organisations. Some organisations, they argue, adopt new innovations without support, whereas others will need considerable additional input – these can be identified using established measures of organisational innovativeness (see Chapter 7). Given that inter-organisational information systems often require the co-operation of all stakeholders in a catchment area, the idea of proactively identifying the least innovative and targeting them for support from the outset deserves to be empirically tested.

A final gap in the literature was the complete absence of empirical studies addressing the role of the resource agency as a central resource of project management tools and techniques. Although there is now a growing resource of such material, we did not find any studies that explored whether and how it is being used. We were also disappointed not to find any studies comparing ‘internal’ change agents with ‘external’ agents provided by a resource agency. Again, this is a potentially fruitful area for targeted empirical research.

Overall, and in contrast to the findings from the commercial sector, there is almost no research aimed specifically at developing the role of the resource system or change agency. Perhaps this is partly because service delivery innovations are not a ‘product’ produced in a factory or laboratory, but it may also be because there is less commercial incentive for the resource systems to evaluate and enhance their own role.
9.6 Empirical studies of linkage activities to support implementation

Collaboration and knowledge transfer

Under this category, Meyers et al. (1999) include ‘joint product development’, ‘collaboration at implementation stage’, and ‘knowledge transfer’. They found in their systematic review of industrial process innovations (see Box 9.1) that the greater the transfer of knowledge between resource system and user system, so that the former is involved in learning, diagnosing and shaping the usage patterns of the user system early in the use of the innovation, the more successful is implementation.

The notion of linkage between the developers (or purveyors) of an innovation and its intended adopters has been widely researched in the general sociological literature, and is well summarised by Rogers (1995: 357 et seq.) in relation to the agricultural extension service. In his words:

Change agent success in securing adoption of innovations by clients is positively related to increasing client ability to evaluate innovations. Unfortunately, change agents are often more concerned with such short-range goals as escalating the rate of adoption of innovations. Instead, in many cases, self-reliance should be the goal of change agencies, leading to termination of client dependence on the change agent [for evaluating innovations].

He suggests that linkage activities between the resource system and the user system should aim to achieve three things:

1. a shared conception of the total system
2. use of a common language by members of the system; and
3. a common sense of mission.

Towards this goal, the US agricultural research agencies joined forces with government and local agencies to develop a formal linkage (in their terms, ‘extension’) programme with farmers on the ground. Embryonic extension activities had begun as early as 1911, and by 1920 there were 3000 extension employees in the agricultural sector; in 1995 there were 17,000, funded by a composite stream including national (federal), state and local (county). Sixty-eight per cent of the extension workers worked at county level with individual farmers, taking a client-oriented perspective and gaining an understanding of their needs, priorities and concerns, and spending time teaching them how to evaluate new innovations. County extension workers linked in turn with state and national level extension workers, who were oriented towards the resource system (research institutions) and change agencies (government and other bodies pushing to ‘roll out’ innovations so as to achieve strategic goals). On the basis of over 80 years’ experience with linkage in agricultural research, Rogers distils some principles (Box 9.4) which might be applied (with adaptation) to other areas.
Box 9.4 Principles of the largely successful US agricultural extension model which linked agricultural innovation research and their application in practice

- **A critical mass of innovations** There must be a body of innovations of proven effectiveness with demonstrable advantages to the user system.

- **A research subsystem oriented to utilisation** A major research programme must address the application of innovations in the real world, through:
  - dedicated funding streams
  - rewards for researchers
  - appointment of researchers with an interest in applied science.

- **A high degree of user control over the technology transfer process** Potential users of the innovations must have explicit roles in developing and selecting innovations (in the model this was done, for example, by client participation in county extension advisory councils); a key say in research priorities; and a formal channel for feeding back information to the resource system on whether (and to what extent) the innovations are working in practice.

- **Linkages among the extension system’s components** aiming for shared concepts, language, and mission.

- **A high degree of client contact by the extension subsystem** As discussed in Section 5.4 of this report, the change agent is effective only if he or she orients towards the client.

- **A spanable social distance across each interface between components in the technology transfer system** ‘Social distance’ in this context refers to heterophily in levels of professionalism, formal education, technical expertise, and specialisation.

- **Evolution as a complete system** rather than having the extension system grafted onto an existing research system.

- **A high degree of control by the technology transfer system over its environment**, so that the system can actively shape the environment rather than passively react to change.

Source: Rogers, 1995

The agricultural extension model is not without its critics, who have accused it of being centrally driven, bureaucratic and ideologically biased. (The model’s pro-innovation bias, for example, led to the uncritical acceptance and widespread dissemination of now discredited intensive farming methods based on heavy use of chemical fertilisers.) It is also, of course, only suited to those innovations that can be developed and driven in a reasonably formal manner by planned activity (many innovations, especially in service organisation, do not arise this way – see Section 6.5 for further discussion on innovations that arise more peripherally and spread more informally). But to the extent that it was successful, this success is attributable to four factors:

1. flexibility of the system, allowing it to respond adaptively to wider environmental change (for example, to survive successive changes of central government)
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2 involvement of the users of innovations at all stages from identification of research priorities through design of innovations to their evaluation in practice

3 a financial reward system for researchers when their innovative ideas prove useful in the real world

4 close spatial contact between extension workers and their clients (in other words, such individuals are paid not to sit in offices but to get on the road and ‘press the flesh’).

In contrast with the wealth of studies from marginally relevant traditions, and many opinion papers recommending linkage activities for promoting implementation of new health technologies, we found very few empirical studies on linkage activities for innovations in health service delivery and organisation. As with previous sections in this chapter, the greatest contribution was from Canadian public health, where heart health promotion initiatives have been extensively researched and evaluated over the past 15 years (and where champions for these ideas have worked hard to disseminate them). Again, the idea of linkage is widely discussed in a number of well-argued opinion papers (see, for example, Orlandi (1996) for a general overview and Stachenko (1996) and Schabas (1996) for a vision for delivering heart health promotion through formal linkage between research units, who would provide the evidence, and local public health units who would be the main vehicle for delivering appropriate interventions).

In their strategy papers, the Canadian authors closely reflect the principles of linkage as set out by Rogers (Box 9.4), and talk about ‘creating engagement’ at all levels (federal, local health unit, and community), ‘consensual development’ of programmes (with input from all these players), ‘sharing of resources and know-how’ (both vertically and horizontally), ‘building networks between user organisations’, and providing demonstration projects from which others can learn. However, these papers were written before the project was properly underway, so they do little more than set out the early vision. Interim results from these long-term Canadian initiatives are just emerging and are discussed further in the next section.

In another Canadian study, Potvin et al. (2003) studied the specific issue of linkage with service users. In developing a school-based diabetes prevention (‘healthy lifestyle’) programme targeted at indigenous Indian groups, they worked in partnership with representatives from the local community from inception of the project to its evaluation. Their methodology used an action research framework specifically adapted for involvement of lay people from vulnerable groups (Macaulay et al., 1999). Implementation of the project was deemed successful despite a funding hiatus midway through, and was attributed to four interrelated factors:

1 integration of community people with researchers as equal partners at every phase

2 the structural and functional integration of the intervention and evaluation components

3 a flexible, responsive agenda
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4 the creation of a project that represents learning opportunities for those involved.

Although these authors placed linkage with service users at the top of their list of critical success factors, it was not easy to achieve. The process of creating and sustaining shared meanings, goals and success criteria across multiple agencies and subcultures was demanding of time, energy, and diplomacy, and required a new infrastructure to be set up Potvin et al. (2003):

... a new organisational structure was created. A supervisory committee, with representatives from the local funding agencies, was given the mandate to oversee the project in order to ensure fiscal and administrative accountability of community funds. This phase required in-depth discussions in order to bridge the differences in expectations of the community agencies used to support service delivery in an institutional context and the reality of supervising a multifaceted intervention and research project.

Chen et al. (1999) describe a small preliminary case study from Australia of an innovation comprising a new role for the community pharmacist and an associated change in the pharmacy services offered. A number of linkage initiatives between the community pharmacists and the local GPs were planned, including an initial 'scoping' meeting to promote social interaction and provide information, as well as a series of more formal review meetings by a joint committee. The method of a systematic evaluation is described in the published paper. The study showed positive outcomes against predefined criteria, but these results were only published as part of a PhD thesis (Chen et al., 2001). The significance of the published paper by Chen et al. is the detailed theoretical model linking diffusion of innovations theory with a theory of implementation via explicit linkage initiatives.

The role of intermediary agents and agencies in linkage

The systematic review by Meyers et al., whose findings generally seem very relevant to our own field of enquiry, did not discuss any studies that explored intermediary roles between the ‘buyers’ and ‘sellers’ of innovations. Yet such intermediaries are increasingly common in the health service. Several authors have described intermediary roles taken by a variety of agents and agencies in relation to implementing innovation in the service sector (Lomas, 1997; Caldwell, 2003):

• ‘knowledge purveyors’ – media and public relations; conference organisers; publishers and distributors of books, journals and reports; guideline distributors (educational organisations), who package and present the results of research to the service sector

• professional change agencies, agents and aides (management consultancies, voluntary sector organisations) who mediate between one ‘client’ (the agency who seeks to spread innovation) and another (the potential user)

• outsourced support and training services following the sale of a piece of technology (typically, an IT system).

In other words, in the modern health service, a direct link between the resource system and the user system is increasingly rare, and formal linkage
agents increasingly ubiquitous. Despite enthusiasm for such roles (see, for example, Lomas’s model of the cycle of evidence generation and use illustrated in Figure 9.2, which rests heavily on linkage activities between the different groups of stakeholders), we found almost no studies that had systematically evaluated such roles in the health care sector.
The Canadian Heart Health Project reported by Riley et al. (2001 – see next section) identified a small but statistically significant positive effect of a central ‘resource centre’ funded and co-ordinated by a central agency that provided (among other things) written materials and a responsive consultancy support service. We could find no other empirical studies that evaluated similar initiatives, but there are good theoretical reasons (set out in Section 3.11) why such a service might enhance the success of an implementation programme for complex technology-based innovations, and we recommend further research on this.

In a high-quality study from the wider literature, Attewell (1992) undertook a case study of the diffusion of IT computing systems in large US organisations. He drew on knowledge utilisation theory (see Section 3.11), which states that the diffusion of a high-technology system requires not merely ‘know-what’ knowledge (what the innovation is and what it does) but also ‘know-how’ knowledge (how do I make it work?). Whereas know-what knowledge diffuses readily through social systems, know-how knowledge does not travel well since it is generally grounded in practical skills and experience (see Section 3.11 for a detailed discussion of the ‘stickiness’ of certain forms of knowledge). This sets the stage for mediating firms (or indeed, subsidiaries) to establish themselves as suppliers of the ‘know-how’ associated with a particular technology, to be called upon for a range of packages including troubleshooting, after-sales service, bespoke training and so on. Attewell’s case study mapped the growth of such ‘computer bureaux’ over the past generation.
9.7 Empirical studies that have investigated 'whole-systems' approaches to implementation

As discussed in Section 3.13, there is much to be said for addressing an implementation initiative from a whole-systems perspective – that is, addressing the user system and the resource system and any intermediary activities and external links such as inter-organisational networks in a co-ordinated programme. The theoretical basis for whole-systems approaches is set out in Section 3.13 (‘Complexity and general systems theory’).

The Ontario Heart Health Promotion Project (comprising a total of 189 interventions on risk factor screening, courses for smoking cessation, healthy eating or physical activity, support groups to promote healthy lifestyles, environmental modification, dissemination of information) was the only recent large-scale programme identified in this review which attempted to do this. An in-depth case study of this initiative was published very recently (Riley, 2003), and added to the results of a stakeholder survey published in 1998 (O’Loughlin et al., 1998) and an organisational survey published in 2001 (Riley et al., 2001). These are listed in Table A4.23 in Appendix 4, and described briefly below.

In an attempt to capture a holistic picture of this programme, O’Loughlin et al. conducted a survey (1998) to determine the perceived critical success factors in the sustainability of its different elements. They interviewed key stakeholders in the programmes to ascertain which of these innovations were perceived as ‘very permanent’, ‘somewhat permanent’, and ‘not permanent’, and correlated these with a number of hypothesised independent variables. Independent correlates of perceived sustainability included ‘intervention used no paid staff’ (odds ratio 3.7), ‘intervention was modified during implementation’ (odds ratio 2.7), ‘there was a good fit between the local provider and the intervention’ (odds ratio 2.4), and ‘there was the presence of a program champion’ (odds ratio 2.3). As noted in the previous sections of this chapter, surveys of perceptions are a relatively weak design, but as with previous surveys, the findings of this study raise some interesting hypotheses.

Riley et al. (2001) reported an extension of the ‘Organisation SCAN’ survey into the Ontario Heart Health Project described above (Elliott et al., 1998). Organisation-level data were collected by surveying all 42 health departments in 1994, 1996 and 1997 with a view to explaining levels of implementation of heart health promotion activities in terms of both internal (organisational) and external factors.
The data were analysed to examine relationships between implementation and four sets of possible determinants:

1. the organisation’s predisposition (motivation and commitment)
2. its capacity (skills and resources)
3. internal organisational (structural) factors
4. external system factors (including inter-organisational links and external facilitation).

The results are summarised in Box 9.5.

The same authors describe an in-depth case study of the programme implementation (Riley, 2003), which used multiple methods (qualitative and quantitative). The aims of the case study were to describe and to explain what they call ‘the dissemination process’ and what we have called implementation (the development, delivery and evaluation of the various heart health promotion activities provided by a total of 37 local coalitions). The factors hypothesised to influence implementation included innovation attributes (especially relative advantage over existing practice); user system capacity (relevant skills and resources for systematic planning and delivery of the programmes, together with leadership and mandate); and external factors (inter-organisational links, externally supported predisposing and capacity-building initiatives, and contextual factors such as features of the local communities). In addition, of course, this high-profile initiative was recognised as occurring within a highly positive political and fiscal climate (that is, the ‘outer context’ was favourable).

**Box 9.5 Factors identified as critical to implementation success in the Ottawa Heart Health Promotion Project**

**Innovation development**
- Synchrony of external political factors (strongly supportive of heart health) and internal mandate at regional level for specific strategic developments in heart health
- Change in organisational structure of regional resource agency – establishment of new section with brief to ‘catalyse’ innovation in this area
- Establishment of demonstration projects and their systematic evaluation
- Growing infrastructure for linking local public health units

**Strengthening predisposition and capacity of user systems**
- Regional public health mandate
- Responsive funding incentives for specific initiatives
- Capacity-building funding at provincial level for increasing staffing levels, training (for example, so that staff could move from ‘health education’ focus to ‘community development’ focus), and promoting community partnerships
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- New organisational structures
- Health promotion resource system comprising peer networks, funding incentives, training and consultation supports, and written resources

(Major barrier identified at this stage was ‘competing local priorities’.)

Local implementation
- Five variables explained almost half the variance in implementation ($R^2 = 0.46$):
  - capacity ($\beta = 0.40$),
  - priority given to heart health ($\beta = 0.36$)
  - co-ordination of programmes ($\beta = 0.19$)
  - use of resource centres ($\beta = 0.12$)
  - participation in inter-organisational networks ($\beta = 0.09$).

The other half of the variance remained unexplained by any factors.

Monitoring, evaluation and research
- Commitment of key political opinion leader (chief medical officer)
- External incentives (especially eligibility for research funding)
- Growing infrastructure to conduct public health research
- Growing knowledge base and clinician interest in process evaluation
- Early results of outcome evaluations positive (hence reinforcement of programme)

Source: based on fieldwork by Riley and colleagues (Riley, 2003; Riley et al., 2001)

The authors concluded that their findings confirmed their main hypotheses: that ‘dissemination’ (what we have call implementation in this review) is a lengthy, staged process that moves from defining problems to evaluating outcomes; and that prior predisposing activities and concurrent capacity-building activities are essential. Riley et al. also highlighted the importance of synchronous interaction between external (national and regional) incentives and mandates and internal (organisational) activity; the long lead time (around 15 years) for outcomes to appear in a complex programme such as this; and that this lead time is increased if it is not clear what to disseminate and implement.

One critical factor linked with implementation failure in this and many other studies reviewed in this chapter was ‘competing local priorities’ – a finding that accords with common sense and emphasises the lack of transferability of the results of ‘implementation research’ that has failed to take account of local context and resources (see Box A4.7 in Appendix 4).
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As Øvretveit (2003) has commented in relation to the quality improvement literature:

It is easier to get a promising project funded and started than it is later to make a project part of routine operations, no matter how cost-effective it is. Even if the project saves time and money in the long run, it is usually difficult to get finance to maintain it. Continuation usually requires that finance and personnel are moved from other activities to resource the project activities. Continuing activities is thus often linked to the difficulty of discontinuing activities elsewhere or switching funding.

In a non-health care field (education), Ellsworth (2002) has documented a whole-systems approach to the introduction of educational technologies in schools and universities. In a narrative overview (which we ranked as high quality) of the empirical literature from educational sociology and technology transfer, he describes a number of examples of whole-systems approaches including explicit linkage initiatives with potential users with a view to developing shared vision and shared meanings for the new technologies; strategies for gaining broad-based support across the organisation; approaches to changing organisational structure; and approaches to staff development. A particular observation made by Ellsworth in his overview was the evident need to promote autonomy (the ability to make independent decisions) at every level in the organisation when implementing technology-based innovations.

The specific literature identified for this review on implementation and sustainability of health service innovations was fairly sparse and sometimes parochial, but we have alluded to a vast and disparate literature on related topic areas from which important lessons (and some new hypotheses) can be drawn. The key points from the literature reviewed in this chapter are summarised at the beginning of this chapter. These broad themes mask many important differences in the findings from different primary studies undertaken on different innovations in different contexts and settings with different teams. It is worth reflecting on the principles of complexity and general systems theory set out by Plsek (2003) (see in particular Table 3.4), who cautions against assuming that health care organisations are largely similar and that results of an implementation study in one system will necessarily be transferable to the next, especially when presented as a list of (implicitly independent) ‘factors’ or ‘determinants’. In reality, many of the determinants of implementation success (and of sustainability) are highly contextual and interact in a complex and often unpredictable way. The so-called ‘receptive context’ for successful implementation has no universal formula.
In conclusion, even when high-quality studies have demonstrated unequivocal success with a particular approach to implementation, we still cannot assume that a similar approach will work elsewhere. There remains – and there always will remain – a need to retranslate research and theoretical evidence into pragmatic managerial processes and tactics that incorporate unique contextual elements of the organisation and the wider environment, and to use sensitive feedback techniques such as the rapid-cycle test-of-change approach (Leape et al., 2000; Alemi et al., 2001) to capture and respond to emerging data.
Chapter 10  Case studies

**Key points**

1. This chapter draws together the findings from the studies presented in Chapters 4 to 9 into a single conceptual model, shown in Figure 10.1. We apply this model to four case studies on the spread and sustainability of particular innovations in health service delivery and organisations.

2. Case studies were purposively selected to represent a range of key variables: strength of evidence for the innovation, technology dependence, source of innovation (central or peripheral), setting (primary or secondary care), sector (public or private), context (UK or international), timing (historical or contemporary example), and main unit of implementation (individual, team or organisation).

3. In Sections 10.2 to 10.5 we cover four initiatives: integrated care pathways (‘the steady success story’), GP fundholding (‘the clash’), telemedicine (‘the maverick initiative’), and the electronic health record in the UK (‘the big roll-out’).

4. In four summary tables, we analyse these cases in relation to characteristics of the innovation and the intended adopters (Table 10.2); aspects of communication and influence and features of the organisations (Table 10.3); the wider environment and the implementation process (Table 10.4); and the role (if any) of external agencies (Table 10.5).

5. We conclude that the ability of the model provides a helpful framework for explaining the spread and sustainability of the innovations in the historical case studies and for constructing hypotheses about the success of one initiative that is in the early stages of dissemination and implementation.

**10.1 Developing and applying a unifying conceptual model**

We have summarised the empirical findings relevant to this review in the Executive Summary. The model shown in Figure 10.1 attempts to depict our main findings diagrammatically and show how the different themes covered in Chapters 4 to 9 relate to one another. We developed the model on the basis of the many theoretical and empirical papers reviewed in earlier chapters. We acknowledge one source as particularly influential in developing the notion of ‘system antecedents’, ‘system readiness’, and the influence of the innovation on moving between these (Snyder-Halpern, 1996).

We are conscious that in presenting a one-page model of a complex reality, we risk encouraging a formulaic, ‘checklist’ approach in which arrows connecting different components are erroneously interpreted as simple causal relationships that can be controlled and manipulated in a predictable way. This, of course, is not the case. Nevertheless, in order to gain a theoretical understanding of innovation, spread and sustainability in organisations, we believe it is helpful to have some kind of conceptual model. We advise those who use or adapt the model to remain conscious of its inherent limitations, and we make no claims to its predictive value.
Selection of case studies

In order to test the validity of the model described in the previous section, we sought to apply it to four case examples of the spread and sustainability of an innovation in UK service delivery and organisation. This case study exercise was not intended to be a piece of primary research, but a simple mapping of the different elements of the model against what was known about the different cases. While its validity as ‘research’ is highly questionable, we believe this approach is defensible for the purposes of pilot testing the model.

In the case studies that follow, we apply the model depicted in Figure 10.1 on three levels: we describe the individual components (the innovation, the adopters, the communication channels and processes, the inner context, the outer context, the processes of implementing and sustaining the innovation, and linkage activities with the external agencies); we highlight possible interactions between these different components; and we consider the extent to which external agents and agencies can influence the structures, processes and outcomes depicted in the model.

We used a purposive sampling framework to select the case studies (integrated care pathways, GP fundholding, telemedicine, and the electronic patient record). The principles of purposive sampling for case studies are set out by Stake (1995). Briefly, because case studies require in-depth analysis of context and processes, there is a trade-off between representing sufficient numbers of cases and covering them in sufficient detail. As Stake comments, the transferability of case study findings to different settings is best judged via a detailed analysis of the ‘rich picture’ of the case itself rather than by seeking statistical inferences. Ideally, a small number of studies should be chosen which together represent the full range of variables of interest to the researchers.

We drew up such a list and selected the cases so that each one illustrated a different combination of the following dimensions (Table 10.1):

- evidence base for (a) effectiveness and (b) cost-effectiveness
- geographical (UK only vs. international)
- level of implementation (individual, team, organisational, inter-organisational)
- sector (private vs. state)
- setting (primary vs. secondary care vs. interface)
- source of innovation (centralised, formal, policy driven vs. decentralised, informal, locally driven)
- technology dependence (high or low)
- timing (historical vs. contemporary vs. ‘under development’)

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Figure 10.1: A conceptual model for the spread and sustainability of innovations in service delivery and organisation

**The Innovation**
- Inherent attributes
  - Relative advantage
  - Compatibility
  - Low complexity
  - Trialability
  - Reinvention
- Operational attributes
  - Task relevance
  - Task usefulness
  - Implementation complexity
  - Divisibility
  - Nature of knowledge

**The Inner Context: System Antecedents**
- Structure
  - Absorptive capacity for new knowledge
  - Pre-existing knowledge/skills base
  - Ability to find, interpret, re-code and integrate new knowledge
  - Enablement of knowledge sharing via internal and external networks
- Receptive context for change
  - Leadership and vision
  - Good managerial relations
  - Risk-taking climate
  - Clear goals and priorities
  - High quality data capture

**The Inner Context: System Readiness**
- Tension for change
- Fit with system and its goals
- Balance between supporters and opponents
- Assessment of implications ('soft periphery' elements including staff changes)
- Dedicated time/resources
- Monitoring and feedback

**The Outer Context**
- Sociopolitical climate
- Incentives and mandates
- Inter-organisational norms/values
- Inter-organisational collaboration
- Environmental stability

**Diffusion**
- (Informal, unplanned)
  - Social networks
  - Homophily
  - Peer opinion
  - Marketing
  - Expert opinion
  - Champions
  - Boundary spanners
  - Change agents

**Dissemination**
- (Formal, planned)
  - Dedicated time/resources
  - Monitoring and feedback

**Adoption**
- The adopter
  - Motivation
  - Values and goals
  - Social networks
  - Skills
  - Learning style
- The adoption decision
  - Optional
  - Collective
  - Majority
  - Contingent
- The adoption process
  - Knowledge
  - Persuasion
  - Decision
  - Implementation
  - Confirmation

**Linkage: Design Stage**
- Relationships and communication
- Credibility of change agent
- Shared meanings and mission
- Knowledge transfer
- Innovation development
- User involvement in specification
- Capture of user-led innovation

**Linkage: Implementation Stage**
- Communication and information
- User orientation
- Product augmentation e.g. technical help
- Project management support

**Innovation Consequences**
- Recognised and intended
- Unanticipated, desirable
- Unanticipated, undesirable
- Knock-on for other systems

**Implementation/Sustainability**
- Human resources
- Staff engagement
- Decision making autonomy
- Internal and external collaboration
- Reinvention/development
# How to Spread Good Ideas

## Table 10.1 Criteria used to select a mix of case studies for testing the findings of this report

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Integrated care pathways</th>
<th>GP fundholding</th>
<th>Telemedicine</th>
<th>Electronic patient record</th>
</tr>
</thead>
<tbody>
<tr>
<td>Evidence base for effectiveness and/or cost-efficiency*</td>
<td>Potentially strong depending on the individual pathway</td>
<td>Contested</td>
<td>Moderate</td>
<td>Weak and contested</td>
</tr>
<tr>
<td>Geographical</td>
<td>International</td>
<td>UK</td>
<td>International</td>
<td>International</td>
</tr>
<tr>
<td>Level of implementation</td>
<td>Team</td>
<td>Organisation</td>
<td>Individual</td>
<td>Inter-organisational</td>
</tr>
<tr>
<td>Sector</td>
<td>Private and public</td>
<td>Public</td>
<td>Mostly private</td>
<td>Private and public</td>
</tr>
<tr>
<td>Setting</td>
<td>Primary care, secondary care and primary-secondary interface</td>
<td>Primary care</td>
<td>Primary-secondary interface</td>
<td>Primary care, secondary care and primary-secondary interface</td>
</tr>
<tr>
<td>Source of the innovation</td>
<td>Decentralised</td>
<td>Centralised</td>
<td>Decentralised</td>
<td>Either/both</td>
</tr>
<tr>
<td>Technology dependence</td>
<td>Variable</td>
<td>Moderate to high</td>
<td>High</td>
<td>Very high</td>
</tr>
<tr>
<td>Timing</td>
<td>Contemporary</td>
<td>Historical</td>
<td>Contemporary (with major implications for future)</td>
<td>Under development</td>
</tr>
</tbody>
</table>

* This dimension maps broadly to ‘relative advantage’
Applying the model

When constructing the case studies, we first researched the ‘story’ of what happened in each of the cases from the published literature, and then asked eight main questions (Box 10.1) based on our model, in order to fill out Tables 10.2 to 10.5:

**Box 10.1 Key questions asked in case studies**

1. What were the features of the innovation as perceived by the intended users (and also, separately, by top management and key decision makers in the organisation)?
2. What were the features of the adopters and the adoption process?
3. What was the nature of communication and influence about the innovation?
4. What was the nature of the inner (organisational) context and how conducive was this to the assimilation and implementation of innovations in general?
5. What was the organisation’s stage of readiness for this innovation in particular?
6. What was the nature of the outer (environmental) context and how did this impact on the assimilation process?
7. Was the implementation and maintenance process (as opposed to the initial adoption process) adequately planned, resourced and managed?
8. What were the nature, capacity and activities of any external agencies?
9. What were the rate and extent of adoption/assimilation of the innovation, and to what extent was it sustained and developed? If these are considered as the dependent variables, to what extent do the answers to Questions 1 through 8 explain them?

**10.2 Case study 1: Integrated care pathways (‘the steady success story’)**

Integrated Care Pathways (ICPs, also known as anticipated recovery paths, case profiles, critical care paths, case maps, patient pathways, care tracks or care protocols) are pre-defined plans of patient care relating to a specific diagnosis or intervention, with the aim of making the management more structured, consistent and efficient (Renholm et al., 2002; Campbell et al., 1998; Harkleroad et al., 2000). The pathway typically incorporates standards and guidelines developed either as part of the pathway itself or (more usually) externally; it contains recommendations for particular investigations, drugs or therapies; and it includes checklists (with named roles assigned to particular tasks) and time frames. The ICP is intended to be used by staff across all professional and administrative groups to record information about care, investigation, treatment and outcome. Thus, important elements of care are less likely to be missed and information less likely to be mislaid.

The ICP can be useful clinically (and especially when things are suspected of ‘going wrong’) to gain a quick overview of the patient’s history and the
process of care, review progress and identify where any problems began to occur. ICPs often have enormous potential to reduce inefficiency (for example, double handling, unnecessary paperwork, unnecessary investigations, avoidable time delays, precipitous discharges with subsequent readmission, and so on) (Renholm et al., 2002). The structure of the ICP, especially if in electronic format, allows data to be collected in a standardised way (perhaps using standard codes) hence facilitating the production of aggregated data (such as for audit).

An ICP is generally developed collaboratively in a hospital trust (or occasionally, across the hospital–primary care interface) by doctors, nurses, other health professionals, administrators, technical staff, and sometimes service users. Every patient is different, so it should be recognised that pathways are not prescriptive and that clinical (and administrative) judgement must also be used at every stage. However, in reality, controversy still surrounds this issue (Campbell et al., 1998; Harkleroad et al., 2000). Some ICPs are kept ‘at the end of the bed’ or held by patients and the information presented in a user-friendly format, enhancing (perceived) involvement of users and carers.

It is probably self-evident that ICPs work best for patients when care and treatment are likely to follow a defined path (for example, elective surgery in the acute setting (Pearson et al., 1995; Benham, 1999)), and less well when there is likely to be a high degree of individualisation and/or variation in the course of the episode (Pearson et al., 1995; Benham, 1999; Brugh, 1998; Johnson and Smith, 2000; Syed and Bogoch, 2000; Naglie and Alibhai, 2000; Beavis et al., 2002; Kwan and Sandercock, 2002; Cannon et al., 2002). However, ICPs can be created which allow for documentation (and justification) of a deviation from the pathway to suit the individual patient or a change in situation. For patients with multiple pathologies, needs and/or uncertain diagnosis, ICPs can still (theoretically) be useful as tools or prompts that map broad processes and goals rather than outlining the detail of treatment.

More sophisticated ICPs can serve as maps or algorithms to integrate and co-ordinate the input of different professionals and agencies to the care of service users with multiple and complex needs (for example, children with special needs, mental health users with dual diagnosis) (Renholm et al., 2002). Detailed discussion of inter-agency ICPs is again beyond the scope of this report, and little evaluative work has been published on such complex pathways, so we have not included these complex ICPs in the tables below.

Currie and Harvey (1998) outline the original rationale for the introduction of pathways in different countries. In the USA, pathways were an explicit and planned response to the escalating cost of health care. In general, US insurance-based hospitals receive a negotiated fee for each patient dependent solely on diagnosis, regardless of the services used or the length of stay. ICPs were introduced as a means of trying to ensure that patients would receive a standard, high-quality but no-frills, package of care for a given diagnosis, and that their length of stay would be predefined.
Oakley and Greaves (1995) argue that the introduction of managed care and pathways in the UK occurred as a direct result of the restructuring of the NHS and the move towards patient-focused hospitals, clinical effectiveness and evidence-based practice. With the split between purchasers and providers that was prevalent at the time, pathways could be seen as a tool for purchasers to identify packages of care with defined outcomes. Despite the introduction of the internal market, foundation hospitals, and other ‘market’ style incentives, the culture of UK health care remains fundamentally different from that in the US. The explicit rationale for the introduction of ICPs in the UK, although connected with cost per case, has always had a strong quality/effectiveness emphasis, and there has been a strong professional call to distinguish ‘rationalisation’ of health care processes from ‘rationing provision’.

In theory, the ability of ICPs to combine process, practice and audit makes them potentially invaluable as tools to assist both clinicians and administrators (and both commissioners and providers) in meeting both quality and business objectives through cost-effective, integrated care. In practice, ICPs do not take the politics out of change management! They explicitly raise – but do not themselves answer – the difficult question of how to work effectively across professional boundaries to implement an innovation and how to reconcile (or at least, reach a compromise between) different value systems (for example, evidence-based practice vs. cost efficiency).

The effectiveness or otherwise of particular ICPs (and the fascinating question of whether ‘standardised’ care benefits patients by making their care more evidence-based or penalises them with a ‘one size fits all’ approach) is outside the scope of this report. But even without answering those important questions, we can consider ICPs as an ‘innovation’ which was considered by enthusiasts to be a ‘good thing’ and which met relatively little resistance (though a vocal minority of opponents have described the concept as bureaucratic, unimaginative and a threat to clinical freedom).

As Tables 10.2 to 10.5 show, the ICP arose peripherally and spread informally via the professional networks of clinician enthusiasts. Fundamentally, ICPs were a good idea whose relative advantage was generally apparent and uncontested. They aligned will with professional and administrative values, and also chimed with prevailing political rhetoric about reducing variation in performance and improving efficiency and throughput. No new technology was required, and the ICPs generally fitted well with existing organisational routines. Because they were readily trialable and their impact observable, benefits were soon reaped and concerns about patients receiving ‘rationed’ rather than ‘rationalised’ care were seen to be rarely substantiated. Assimilation into hospitals was thus relatively unproblematic, helped by the fact that the innovation was resource neutral to set up and probably resource saving overall.

We were unable to find data on the types of organisational structure, or the prevailing cultures or climates that have supported the successful introduction of ICPs, but anecdotal evidence suggests that hospitals with a strong culture of interprofessional teamwork have the best track record.
ICPs are an example of an innovation that has shown steady – but not overwhelming – success. One important observation is that ICPs have not reached niche saturation – that is, while there are many excellent examples of such pathways there are many more examples where they could be in use but are not. Furthermore, many poor-quality ICPs are in circulation, and trusts may ‘re-invent the wheel’ because they are unaware of existing models that could be adapted. All this highlights the relative absence of interprofessional collaboration on ICPs, and suggests that were such collaborations to be developed and strengthened, further spread and greater sustainability might be achieved.

10.3 Case study 2: GP fundholding ('the clash')

We chose to look at GP fundholding because it is an innovation that ‘came and went’ remarkably quickly, which was steeped in controversy from conception to demise, which had strong political overtones, and which aroused (and continues to arouse) strong emotions in stakeholders. (It must again be emphasised that we are not evaluating GP fundholding as such but using the case study to test a model for analysing the spread and sustainability of innovations.)

GP fundholding can be seen historically as part of the 1991 reforms in UK health care, in which the Conservative government of the time introduced elements of a market allocation system into the National Health Service. When the concept of the market in the NHS was being developed, GP fundholding was not initially considered by policymakers, but it certainly aligned with this general strategy. This internal market divided the health service – controversially – into ‘providers’ of health care and ‘purchasers’ of health care. The purchasers, who included GP fundholders and family health services authorities (which subsequently evolved into health authorities and thence to primary care trusts), ‘bought’ health care services for their patients from the providers who were the hospitals, GPs, pharmacists, dentists, opticians, community nurses and so on (Harrison and Choudhry, 1996; Hausman and Le Grand, 1999; Wilkin, 2002; (Milne and Torsney, 2003).

The central idea of fundholding was that, although patients could not be given unlimited money to purchase their own health care, GPs could act as informed purchasers while keeping an eye on priorities. In this way patients and their advocates could be involved in shaping local services. GP practices who opted to become fundholders were allocated money on the basis of their historical expenditure, and in the first waves of fundholding, some regions ensured that the budgets were generous so as to ‘pump-prime’ the new system. The fundholding budget paid for practice staff, certain hospital referrals, drug costs, community nursing services and management costs.

Fundholding GPs were both purchasers (of secondary care) and providers (of general practice care). Their provider role was not of course new, but it was very new – and again, highly controversial – that some GPs were given budgets to purchase non-emergency health care services for their patients. The other purchasers were the family health services authorities, who purchased non-emergency secondary care for patients whose GPs were not
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fundholders and emergency health care for everybody. Family health services authorities also purchased all primary health care. This involved contracting with GPs, dentists, pharmacists and opticians to provide, between them, the full range of primary care services.

The two stated aims of introducing fundholding in the UK (which historically came somewhat earlier than the more clinically-oriented drives for evidence-based medicine and clinical governance) were to promote better value for money and to improve consumer choice. Fundholders were free to choose the type, volume, and location of care to be purchased, although they were obliged to indicate in their purchasing plans how they would address national policies such as the goals in the key policy documents of the day (such as the Health of the Nation White Paper (Whitten et al., 2002) and the Patient’s Charter (Department of Health, 1992)). They were monitored by family health services authorities and regional health authorities, whose main focus was on the financial management of the fund rather than on the actual purchasing decisions made.

It has been argued that the GP fundholding scheme was an afterthought in 1989, when the whole system of the internal market was being developed, and that only subsequently did it come to the forefront of the NHS reforms. In 1991 there were 720 GPs in 306 practices involved in fundholding (Appleby, 1994). In this initial phase, GP fundholding was limited to larger practices with over 11,000 patients, and their budgets averaged £1.3 million per practice. The minimum number of patients for a fundholding practice was later reduced first to 7000 and then to 5000. By 1994, 6 per cent of the total NHS budget, equivalent to £1.8 billion, was being spent by fundholders. Importantly, substantial variation existed in the proportion of the local population covered by fundholders: for example, 80 per cent of the population was covered in Derbyshire and Bury, Lancashire, but only 4 per cent in Camden and Islington, London.

In 1994, government ministers began to introduce a range of schemes to extend fundholding and encourage its assimilation by what might be called ‘late adopting’ and ‘laggard’ practices (Wilkin, 2002). Individual or groups of practices with a registered population of over 5000 could opt to hold a budget to pay for specific hospital care, drugs, staffing in the practice, and community services – so-called standard fundholding. Practices with more than 3000 could hold a budget for community services and outpatient care only (so-called community fundholding). Practices could also opt for total purchasing, in which practices could buy any type of NHS care. Any type of fundholding practice could pool management resources with others to form a multifund. By April 1997, half of the population of England was covered by some system of GP fundholding. However, the change of government from Conservative to Labour in 1997 led to abandonment of the internal market and (as part of that) a rapid dismantling of the fundholding system, which ceased in 1998.

Rivett (1998) has argued that the spread of GP fundholding was driven mainly by GP initiative (GPs seeking, for honourable reasons, to improve services for their patients) and that – for the innovators in particular – it required courage,
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hard work and professional unpopularity with non-fundholding colleagues (who, implicitly, were less courageous and less hardworking, so had little genuine grounds for protest). According to Rivett, it took hospital consultants a year to recognise the extent to which fundholding moved power to family doctors; then they added their voice to the opposition of other GPs. But the alternative argument was that fundholding was an innovation that played to the interests of well-resourced, well-organised suburban group practices with stable, compliant populations and relatively simple health needs (as opposed to mixed health and social needs) (Baines and Whynes, 1996; Warwicker, 1998; Kay, 2002). Practices in inner cities, so the argument went, were often single-handed GPs working from poor premises and serving highly mobile populations with complex health and social needs. Their slow assimilation of fundholding was not because of lack of courage or laziness but because the innovation did not fit the needs of the practices or the populations they served (for whom broad-based community development, social capital and so on were presented as the way forward). Thus, somewhat unusually, both sides laid claim to the moral high ground.

One of the most hotly contested issues was the amount of money that changed hands, and how it was spent. By the end of the second year of fundholding, fundholders had underspent by £31.7 million (3.6 per cent of the budget allocated), of which £2.8 million was voluntarily returned to regional health authorities by fundholders and the rest used in various schemes to 'improve services'. Against this, non-fundholders had overspent by £9.8 million in the same year. By 1995 the total underspend on fundholding budgets was estimated to be £120 million. Whether fundholders used their savings efficiently and appropriately is a controversy that is unlikely ever to be resolved. In a recent survey by the National Audit Office, fundholders reported using savings to buy equipment for their practices and the local hospital, to improve practice premises and information systems, and to employ extra staff to provide services in house. While many of these initiatives had clear benefits to patients, the controversy is whether they represented better value for money than what health authorities might otherwise have used the funds for, and whether it was appropriate for public funds to be spent on improving practice premises owned by the GPs themselves, who would benefit personally when the premises were sold.

Fundholding is an excellent example of an innovation whose relative advantage was perceived very differently by different players, which proved incompatible with certain value systems, for which some potential adopters had a good existing knowledge and skill base (for example, in accounting) while others did not, and whose knock-on consequences were difficult to isolate or measure. It is also a good example of a centrally driven innovation that rose and fell with the prevailing political climate. Early adopters – who were probably highly homophilous with the change agents (and often shared their political persuasion) – were publicly groomed, supported and rewarded, but the strategy for dealing with later adopters and non-adopters was less well thought out. The (alleged) wave-on-wave reduction in per capita fundholding budgets, for example, was widely publicised and interpreted as 'moving the goalposts', and the scheme began to lose credibility. Fundholding was a unique
innovation in that both adopters and non-adopters justified their arguments in moral terms – and both claimed the high ground. The lack of a formal pilot phase or rigorous evaluation programme means that this historical example will always remain controversial (Harrison and Choudhry, 1996; Kay, 2002).

**10.4 Case study 3: Telemedicine (‘the maverick initiative’)**

We chose to look at telemedicine as one of our case studies because – almost uniquely for a complex health service innovation – it has been formally addressed from the classical ‘diffusion of innovations’ perspective in a number of empirical studies and theoretical papers (Currell et al., 2000; Grigsby et al., 2002; Cook and Whitten, 2002; Hu and Chau, 1999; Pelletier-Fleury et al., 1997; Tanriverdi and Iacono, 1999), because it tends to be introduced by individual enthusiasts rather than organisation-wide, and because it raises particular issues around sustainability.

Telemedicine (Grigsby et al., 2002; Tanriverdi and Iacono, 1999) is:

> the use of telecommunication technology to provide medical information and services.

Use of telecommunications technology to facilitate health care delivery has evolved over nearly four decades, beginning with pioneer programmes such as telepsychiatry consultations and teleradiology in the late 1950s. Telemedicine, with varying degrees of success, has subsequently been applied to a wide array of medical specialty areas including radiology, pathology, psychiatry, cardiology, neurology and neurosurgery.

Telemedicine is conventionally considered on three levels, dependent on the technology and infrastructure available, as described in Table 10.2.

<table>
<thead>
<tr>
<th>Table 10.2 Levels of telemedicine</th>
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</thead>
<tbody>
<tr>
<td><strong>Level I</strong></td>
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<tr>
<td><strong>Level II</strong></td>
</tr>
<tr>
<td><strong>Level III</strong></td>
</tr>
</tbody>
</table>

The benefits to the patient claimed to be derived from telemedicine (Currell et al., 2000; Grigsby et al., 2002; Hu and Chau, 1999; Pelletier-Fleury et al., 1997; Tanriverdi and Iacono, 1999; Weinstein et al., 2001; Mair and Whitten, 2000) include:

- the patient enjoys rapid access to secondary and tertiary health care services and can gain the benefits of ‘expert’ care while maintaining continuity of care from the GP or local specialist
- the patient is able to remain close to home, where family, friends and primary care team can provide support
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- costly and traumatic transfers of patients between hospitals are generally avoided (and when transfer is unavoidable, the receiving hospital can coordinate the preparation and transfer of the patient)
- remote, underserved and possibly low-income areas can access specialty services – hence the 'inequality gap' is narrowed
- patient-borne costs (such as travel) are reduced.

The benefits claimed for practitioners include:

- non-specialists have access to real-time consultations with experts
- the transfer of knowledge between participants (notably GP and specialist) is mutually educational and richer than the equivalent exchange through outpatient letter or discharge summary (and occurs without taking time away from practice)
- it builds professional networks and allows collegial support
- it potentially shifts the power base of decision making, allowing (for example) GPs to directly manage the care of their patients with support from specialists, rather than vice versa.

As with previous case studies, it is beyond the scope this report to make evaluative judgements on the validity of these claims; we are merely setting out the perspectives of the purveyors and enthusiasts for the innovation.

Historically, access concerns have driven much of the work to develop clinical telemedicine. Early applications often focused on remote populations scattered across mountainous areas, islands, open plains, and Arctic regions where medical specialists and sometimes primary care practitioners were not easily reached. Dispiringly, most telemedicine projects from the 1960s through the early 1980s failed to survive beyond the end of grant funding or trial financing. Telecommunications costs tended to be high, and the technologies were awkward to use and technically unreliable – especially in the early years. Few projects appeared to be guided by a business plan or an appreciation of the project features and results necessary for a sustainable programme (Tanriverdi and Iacono, 1999).

More recently, telemedicine has been undergoing a resurgence driven by several factors. These include economic pressures to contain the rapid growth of health care expenditures; the increasing emphasis on fair resource allocation; the sociopolitical desire for decentralised and locally adjusted access to health care; rising demand and expectation for 'quality' health care (and hence for an expert opinion); and the availability of major research funding streams for e-health (including national and global information infrastructures and e-health collaborative activities) (Grigsby et al., 2002; Cook and Whitten, 2002; Mairinger, 2002).

Another important reason for telemedicine’s resurgence despite initial failures is that significant advances and development have been accomplished in both medical and information technology (IT). The Pictorial Archiving Communication Systems and advanced medical imaging systems such as Computer Tomography and Magnetic Resonance Imaging are examples of exciting breakthroughs that were simply not available in the early years of telemedicine.
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(Grigsby et al., 2002; Mairinger, 2002; Wootton, 2001). Teleconferencing and high-performance communication networks represent additional critical advances in the field (Wootton, 2001). These advances, along with the steady fall in price/performance ratio (Moore, 1991) have contributed crucially to the relative advantage of the innovation.

Enthusiasts say that the goal of telemedicine is to ‘marry medicine with technology’, capitalising on the advantages of technology to produce a robust system that ‘reaches the parts other services do not reach’, thereby delivering an enhanced service at an affordable price. Sceptics argue that face-to-face contact is fundamental to health care and that telemedicine can never be as good as the ‘real thing’, and that expansion of services is often driven more by doctors who are technology enthusiasts than by those genuinely seeking to expand services and redress inequalities.

Like all technology-based innovations, telemedicine should be thought of not as a piece of hardware but as a complex process between human actors that is supported by technology. This process has become much more feasible in the past few years as a result of technological advances and continuing cost reductions. It is also increasingly trialable, and clinicians who would not describe themselves as ‘technical’ are beginning to try it out. The evidence base for the overall effectiveness and cost-effectiveness of telemedicine remains contested (Pelletier-Fleury et al., 1997; Wootton, 2001; Field and Grigsby, 2002), but well worked-up examples of particular initiatives that have shown clear benefit are now available in the literature.

The widespread adoption and assimilation of telemedicine could potentially have significant impacts on health care delivery systems as well as intra- and inter-organisation structures of health care organisations. In other words, if telemedicine were to ‘take off’ and reach anything approaching niche saturation, health care would look very different, since it threatens much of the structures and cultures underpinning and surrounding medical specialisation (for example, the notion that a medical or surgical specialty develops in a particular area because there exists sufficient regional population base to supply the service with clients).

Despite telemedicine’s recent surge in growth, obstacles to its widespread use persist. For example, although many groups are working to develop hardware and software standards, it remains frustrating and difficult to put together systems in which the components operate predictably and smoothly together, work in different settings without extensive adaptation, and accommodate replacement components. Technical systems often remain poorly adapted to the human infrastructure of health care, that is, the work environment, needs, and preferences of clinicians, patients, and other decision-makers. Moreover, sustainable telemedicine programmes require attention to organisational business objectives and strategic plans that is not always evident in current applications.

We have called telemedicine ‘the maverick initiative’ because the typical scenario is of a small team of enthusiasts setting up the service, often dedicating considerable time and personal resources to it, driven mainly by
their own interest in the technology (and sometimes in the clinical relationships that it supports). But as Tables 10.4 to 10.7 show, a number of factors combine to conspire against its spread and sustainability. As mentioned above, the technology is often fiddly and unreliable, and in most specialties there is remarkable little evidence for any clinical advantage of telemedicine over old-fashioned referrals (and almost no evidence of cost advantages). Furthermore, the innovator who introduces a telemedicine project (often on a research grant or short-term project funding) generally lacks the skills or interest to ‘mainstream’ the initiative within his or her organisation. The story of telemedicine at organisational level has generally been one of ‘boom and bust’ as champions and short-term funding streams come and go (and, of course, whereas the ‘boom’ stories are often written up, the ‘bust’ stories rarely reach publication).

Things are changing, however. As Tables 10.4 to 10.7 show, several factors have recently come together to swing the risk–benefit equation much more in telemedicine’s favour – most notably the development of more user-friendly technology, the fall in its price/performance ratio, and the increasing recognition by IT companies of the need for dialogue with the client both during initial development of the software and during implementation, allowing both a customised and augmented product, better tailored to the needs and skills base of the user (Grigsby et al., 2002; Mairinger, 2002). Telemedicine is thus entering an interesting phase, and it is possible that its fortunes thus far (relatively poor spread and low sustainability) may at some stage be reversed.
10.5 Case study 4: The electronic health record (‘the big roll-out’)

In a health care system where sectors are highly differentiated and referral between these is a central feature, no single institution can hope to encompass a patient’s entire health history. As we all know, patients’ health care records are currently fragmented across multiple sites and sectors, posing obstacles to clinical care, administration, research, and public health initiatives. Electronic health records (EHRs) and the Internet provide a technical infrastructure on which to build integrated, longitudinal medical records that can follow the patient to different locations, encounters and sectors (Sujansky, 1998). The NHS Information Strategy offers the concept of levels of computerised record as well as two different varieties (Department of Health, 1998):

- The **electronic patient record** (EPR) describes the record of the periodic care provided mainly by one institution (generally an acute hospital). Separate EPRs may also be held by other health care providers, for example, specialist units or mental health trust.

- The **electronic health record** (EHR) describes the concept of a longitudinal record of patient’s health and health care – from ‘cradle to grave’ and across geographical, organisational and sectoral boundaries. It includes both information on primary health care contacts as well as subsets of information associated with the outcomes of periodic care held in the EPRs.

Although an integrated, electronic, ‘cradle to grave’ record is an appealing and (in some ways) conceptually simple notion, its implementation-in-use is highly complex and contentious, requiring new routines for individuals (most obviously, the systematic and consistent coding of information that was previously entered as free text) and a host of new systems for interpersonal, interdepartmental and inter-organisational interaction. Weir et al. (1994) undertook a survey-based study of the impediments and facilitators to implementing the EHR. They identified multiple and diverse perceived impediments and critical success factors, which operated at every level from individual to inter-organisational. They concluded that the application of the EHR ‘involves multi-level changes in the whole system of care, from physicians’ attitudes to interdepartmental relations’.

Sicotte et al. undertook an in-depth case study of a large initiative to implement an electronic health record system across four Canadian hospitals in the late 1980s in collaboration with two computer companies (Sicotte et al., 1998; Sicotte, Denis and Lehoux, 1998). The project aimed to ‘make a paperless hospital a reality’ by automating processes previously dependent on human labour, make record keeping more structured and standardised, achieve ‘spacelessness’, avoid duplication of tasks, inform planning, and aid later aggregation of data for audit purposes. But the entire system had to be withdrawn when both medical and nursing personnel boycotted its use. The main problems identified in this qualitative study were an increase (rather than...
the anticipated decrease) in routine clerical work, information overload, rigidity of work organisation, and the negation of expert autonomy. The authors also observed that the mission to ‘go paperless’ became an end in itself rather than a means to improving communication and efficiency, and that staff focused on the output of putting data on the computer rather than what happened to the data once they were entered.

Another key observation made by Sicotte, Denis and Lehoux (1998) was that the implementation of this complex technology was conspicuously removed from real-life medical and nursing practice. They comment:

*The project team attempted to identify the nature of the information from an idealized point of view rather than work closely with the delivery process. In this manner, the computerised patient record information architecture was inspired from the perspective of how nursing is taught and promoted in academic institutions and professional corporations rather than from the work site where nursing is truly practised. A more comprehensive and integrated approach is needed to better understand the potential and limits of the IT, the constraints of nursing work, and how closely related these two aspects must be.*

This and other case studies in the literature suggest that widespread introduction of electronic health records can turn out to be an expensive disaster. In the private sector, sharing data with ‘competitor’ institutions may be seen as commercially unviable (Retchin and Wenzel, 1999; Thiru et al., 2003). Furthermore, concerns about confidentiality and data protection have yet to be resolved – these are chiefly to do with the logistics of gaining consent rather than the fact that such consent is likely to be withheld (Veronesi, 1999; Gaunt and Roger-France, 1996; Chilton et al., 1999).

Decisions about the structure and ownership of electronic records will have a profound impact on the health care system, as well as on the accessibility and privacy of patient information. Many of the technical challenges mentioned above in relation to telemedicine (as well as many of the potential advantages) also apply to the EHR (Retchin and Wenzel, 1999; Thiru et al., 2003; Loomis et al., 2002).

Despite all these unresolved issues, the palpable anxiety around electronic records among NHS staff, and major differences between potential users in their level of appropriate knowledge and skills (Thiru et al., 2003; Loomis et al., 2002), the NHS Executive has mapped out a detailed, three-phase programme for implementation with what some have described as a punishing schedule of milestones. Table 10.3 shows the milestones set out in ‘Implementation for Health’ for the EPR and EHR. The strong external mandate for the roll-out of the EHR will probably create predisposition in user organisations but will not in itself increase their capacity to deliver (see Section 9.4 for further discussion of this point).
### Table 10.3 Milestones for EPR and EHR implementation in England and Wales

<table>
<thead>
<tr>
<th>Year Range</th>
<th>Milestones</th>
</tr>
</thead>
</table>
| **1998–2000 (Phase One)** | • Connecting all computerised GP practices to NHSnet  
|                     | • Completing the national NHS email project  
|                     | • Establishing local Health Informatics Services  
|                     | • Completion of cancer information strategy                                                        |
| **2000–2002 (Phase Two)** | • 35% of all acute hospitals to have implemented a Level 3 EPR  
|                     | • Substantial progress in implementing integrated primary care and community EPRs in 25% of health authorities  
|                     | • Use of NHSnet for appointment booking, referrals, radiology and laboratory requests/results in all parts of the country  
|                     | • A National Electronic Library for Health accessible through local Intranets in all NHS organisations  
|                     | • Beacon EHR sites have an initial first-generation EHR in operation                                 |
| **By 2005 (Phase Three)** | • Full implementation at primary care level of first-generation person-based EHRs.  
|                     | • All acute hospitals with Level 3 EPRs  
|                     | • 24-hour emergency care access to patient records                                                 |

*Source: Department of Health, 1998*
As Tables 10-4 to 10-6 show, the ‘big roll-out’ of the EHR has considerable promise, and certain aspects of the programme so far are commendable (such as extensive consultation with pilot users of the record; major capacity-building initiatives focused particularly on parts of the system with low absorptive capacity such as single-handed GPs; and material and financial incentives – such as free or cut-price computers!). However, many major concerns remain – such as the functionality of the record (where will the ‘soft’ information go?); the pace at which the dissemination programme is being driven; the relative lack of piloting among users who are likely to have the most problems; the lack of detail on the level of outreach training and ‘after-sales service’ to be provided; and so on.

Overall, because of the extremely high complexity, questionable relative advantage and low ease of use of this innovation, its critical dependence on simultaneous adoption by multiple users, and the low absorptive capacity of so many parts of the system despite recent input, we are not optimistic that it will spread and be sustained without major problems.
# Table 10.4 Innovation attributes and adoption in the four case studies

<table>
<thead>
<tr>
<th>The innovation</th>
<th>Integrated care pathways</th>
<th>GP Fundholding</th>
<th>Telemedicine</th>
<th>Electronic health record</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The innovation</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Key attributes of the innovation as perceived by intended user:</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(a) relative advantage</td>
<td>Relative advantage is potentially high</td>
<td>Relative advantage contested (whose advantage, and at whose expense?)</td>
<td>Relative advantage high in certain contexts, e.g. geographically remote areas</td>
<td>Relative advantage potentially high but only if technical and practical barriers can be overcome (i.e. if it can be made to work well)</td>
</tr>
<tr>
<td>(b) compatibility</td>
<td>Compatible with many professional values (e.g. evidence-based practice) and administrative ones (efficiency)</td>
<td>Compatible with the values of some (innovative, business-driven) but highly incompatible with traditional ethos of separating clinical work from 'administration'</td>
<td>Compatible with values of technology’s early adopters but not with more traditional values of ‘face-to-face’ medicine</td>
<td>Compatible with values of most but not all clinicians</td>
</tr>
<tr>
<td>(c) complexity</td>
<td>Complex to develop because of multidisciplinary input, but relatively simple thereafter</td>
<td>Complex</td>
<td>(c–d) Initially complex and not easily trialable, telemedicine is increasingly simple to use and trialable on a limited basis</td>
<td>Extremely complex</td>
</tr>
<tr>
<td>(d) trialability</td>
<td>Highly trialable</td>
<td>Not easily trialable</td>
<td>Not easily trialable</td>
<td></td>
</tr>
<tr>
<td>(e) observability</td>
<td>Highly observable</td>
<td>Observable but many confounding influences</td>
<td>Impact highly observable</td>
<td>Impact readily observable</td>
</tr>
<tr>
<td>(f) re-invention</td>
<td>High potential for re-invention</td>
<td>Low potential for re-invention</td>
<td>Moderate potential for re-invention</td>
<td>Moderate potential for re-invention</td>
</tr>
</tbody>
</table>
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**Table 10.4 (continued)**

<table>
<thead>
<tr>
<th><strong>Key operational attributes</strong></th>
<th><strong>Integrated care pathways</strong></th>
<th><strong>GP Fundholding</strong></th>
<th><strong>Telemedicine</strong></th>
<th><strong>Electronic health record</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>(a) task relevance</td>
<td>(a–c) A good ICP will have high task relevance and usefulness, and will be feasible</td>
<td>(a–b) Relevance and usefulness was contested ('improving services' vs. 'paperwork')</td>
<td>(a–c) Task relevance, usefulness and feasibility vary depending on context, hence has 'taken off' in some fields more than others</td>
<td>(a–b) Potentially high task relevance and usefulness, but concerns about how to capture all health issues in computer codes</td>
</tr>
<tr>
<td>(b) task usefulness</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(c) feasibility</td>
<td>(c) Variable feasibility</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(d) implementation complexity</td>
<td>(d) May be very complex to implement initially</td>
<td>(d) Very high implementation complexity</td>
<td>(d) Implementation complexity high but getting lower</td>
<td>(c) Questionable feasibility</td>
</tr>
<tr>
<td>(e) divisibility</td>
<td>(e) Possibly divisible</td>
<td></td>
<td></td>
<td>(d) High implementation complexity</td>
</tr>
<tr>
<td>(f) nature of knowledge needed</td>
<td>(f) Knowledge generally highly codifiable and therefore transferable</td>
<td>(f) Knowledge mostly highly codifiable and transferable</td>
<td>(f) Knowledge moderately codifiable</td>
<td>(f) High degree of tacit knowledge</td>
</tr>
</tbody>
</table>

### Adopters and adoption

**Who are the adopters and what are their characteristics and needs?**
- Broad range of clinicians and administrators with widely differing needs and expectations
- Adopters – generally well-resourced, suburban group practices; non-adopters – inner city, single-handed
- Adopters – technology enthusiasts plus remote practitioners; these two groups have very different needs!
- Requires simultaneous adoption by several groups (clinicians, patients, administrators) across all sectors

**What is the meaning of the innovation to intended adopters?**
- For most, a way of improving and systematising patient care; for a minority, 'paperwork', 'interference'
- Either 'opportunity to improve services' or 'shifting administration' or 'two-tier system'
- Generally, seen as a means of improving efficiency and choice; some see it as a superfluous gadget
- To some, a tool for efficiency and consistency of record-keeping; to a few, an imposition by 'Big Brother'

**What is the nature of the adoption decision?**
- Usually collective, though may be authoritative
- Collective within each practice (contingent on practice size)
- Usually optional but contingent on service being available
- Currently, collective and/or contingent; potentially authoritative

**What are adopters concerns at:**

- **(a) pre-adopter stage?**
  - Will the pathway be evidence based? Will it make work (or save work) for me? Will powerful interest groups impose their views?
  - What is fundholding? What are the costs and benefits, especially personal workload and income? Do we have the capacity and skills?
  - Can I make the technology work? Will the consultation lose richness at a distance? Will patients accept it? What will it cost?
  - What does the EHR look like and how do I fill my bits in? Will I be able to acquire the necessary technical skills? Will patients accept it?

- **(b) early use stage?**
  - How can I overcome logistical barriers?
  - How can we operationalise the purchasing process?
  - Technology and logistical issues
  - Technology and logistical issues

- **(c) experienced user stage, and to what extent are they met?**
  - How can we improve this ICP? Can we share with others?
  - Can we set up a multi-fund?
  - Can we extend the service to other specialties? Business spin-offs?
  - Can we improve the EHR? What research can we do on the data?
### How to Spread Good Ideas

**Table 10.5 Communication and influence, and the inner context, in the four case studies**

<table>
<thead>
<tr>
<th></th>
<th>Integrated care pathways</th>
<th>GP Fundholding</th>
<th>Telemedicine</th>
<th>Electronic health record</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Communication and influence</strong></td>
<td>Innovations generally arise spontaneously at local level and spread via informal, horizontal networks of professionals</td>
<td>Fundholding spread partly by geographical proximity and also across homophilous groups, e.g. via National Association of Fundholders</td>
<td>Two main mechanisms for spread: professional networks (technical special interest groups) and (once established) local spread via interpersonal influence</td>
<td>A centrally driven, research-based innovation that is being spread mainly via vertical networks</td>
</tr>
<tr>
<td>Who are the main agents of social influence and what are they doing?</td>
<td>Expert opinion leaders – mainly academics and quality improvement experts; range of local champions</td>
<td>Peer opinion leaders (practices with high social status)</td>
<td>Potentially, expert and peer opinion leaders, though sometimes no such individuals can be identified</td>
<td>Peer opinion leaders, though many such 'early adopters' are not seen as typical and do not lead opinion!</td>
</tr>
<tr>
<td><strong>The inner context</strong></td>
<td>ICPs have generally been adopted in hospital trusts with established 'multidisciplinary team' structures; no data on slack resources</td>
<td>Large size was a prerequisite for fundholding status; slack resources were provided to early waves of fundholders but not to later waves, leading to resentment</td>
<td>In the past, successful telemedicine projects have tended to occur in very large trusts involving groups of hospitals; as the capital cost of setting up telemedicine falls, size and slack may become less critical</td>
<td>Not yet clear how size or other structural features will influence assimilation of EHR; the size of the NHS as a whole (and hence the massive scope of the project) has been mooted as a major barrier</td>
</tr>
<tr>
<td>What are the key structural features of the organisation?</td>
<td>In general, a reasonably well run district general hospital would have the capacity to assimilate and adapt an ICP (i.e. the level of specialist knowledge, skills and know-how is relatively low)</td>
<td>Fundholding required a high level of business skills and also high clinical knowledge for purchasing (note: when primary care trusts were introduced, fundholders’ knowledge base proved highly transferable)</td>
<td>Until recently, telemedicine required special hardware and internal technical knowledge; more recently telemedicine consultations have become possible using largely 'ordinary' desktop equipment.</td>
<td>Absorptive capacity likely to be a major barrier for many organisations; NHS has recognised this and is funding an extensive capacity-building programme</td>
</tr>
<tr>
<td>• Size/maturity</td>
<td></td>
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</tr>
<tr>
<td>• Complexity/differentiation</td>
<td></td>
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<tr>
<td>• Decentralisation</td>
<td></td>
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<tr>
<td>• Slack resources</td>
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<tr>
<td>What is the organisation’s absorptive capacity for this type of knowledge?</td>
<td></td>
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</tr>
<tr>
<td>• Skill mix</td>
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</tr>
<tr>
<td>• Knowledge base</td>
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<td></td>
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<tr>
<td>• Transferable know-how</td>
<td></td>
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<tr>
<td>• Ability to evaluate the innovation</td>
<td></td>
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</tbody>
</table>
### Table 10.5 (continued)

<table>
<thead>
<tr>
<th>Integrated care pathways</th>
<th>GP Fundholding</th>
<th>Telemedicine</th>
<th>Electronic health record</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The inner context</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>What is the organisation’s receptive context for this type of change?</td>
<td>No formal data but anecdotal reports suggest that it was the innovative, risk-taking hospitals who first tired out ICPs, and that these initiatives were led by pioneer clinicians who were widely networked externally.</td>
<td>No formal data. Fundholding practices tended to have an entrepreneurial and very businesslike culture. Some non-fundholders had a good receptive context but were unmotivated to adopt fundholding.</td>
<td>Data from several US case studies suggests a strong link between change-oriented culture and climate and successful telemedicine initiatives446;450;465.</td>
</tr>
<tr>
<td>• Leadership and vision</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Values and goals</td>
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<tr>
<td>• Risk-taking climate</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Internal and external networks?</td>
<td>In general, ICPs have been embraced enthusiastically and given appropriate support from top management (perhaps because relative advantage is clear to most players and cost is fairly low)</td>
<td>Readiness was formally developed and assessed during a shadow year; dedicated resources were supplied; a minority of practices lacked consensus on readiness and many were unanimously opposed</td>
<td>Several detailed case studies in the literature suggest that organisations that were enthusiastic but lacked specific readiness were able to adopt, but not sustain, telemedicine projects (Cook and Whitten, 2002; Tanriverdi and Iacono, 1999)</td>
</tr>
<tr>
<td>• Organisational fit</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Assessment of implications</td>
<td>No formal data but anecdotal reports suggest that it was the innovative, risk-taking hospitals who first tired out ICPs, and that these initiatives were led by pioneer clinicians who were widely networked externally.</td>
<td>No formal data. Fundholding practices tended to have an entrepreneurial and very businesslike culture. Some non-fundholders had a good receptive context but were unmotivated to adopt fundholding.</td>
<td>Data from several US case studies suggests a strong link between change-oriented culture and climate and successful telemedicine initiatives446;450;465.</td>
</tr>
<tr>
<td>• Dedicated time/resources</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Broad based support</td>
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</tbody>
</table>
## Table 10.6 The outer context, and the implementation process, in the four case studies

<table>
<thead>
<tr>
<th>The outer context</th>
<th>Integrated care pathways</th>
<th>GP Fundholding</th>
<th>Telemedicine</th>
<th>Electronic health record</th>
</tr>
</thead>
<tbody>
<tr>
<td>What is the nature and influence of the socio-political climate?</td>
<td>Positive climate towards multidisciplinary working, reducing variation in care, reducing waiting times, and increasing accountability, effectiveness and efficiency</td>
<td>Strongly in favour at inception; changed to strongly opposed with 1997 change of government</td>
<td>Until recently, not especially favourable but e-health now seen as a research priority and a means of improving accessibility and reducing inequalities</td>
<td>Currently, strongly positive in favour of EHR but there is also a strong civil liberties lobby opposing compulsory use of EHR</td>
</tr>
<tr>
<td>Are there any external incentives and mandates?</td>
<td>No</td>
<td>There were many incentives at the outset (‘first wave’ fundholders) but these controversially diminished in successive waves</td>
<td>Not currently</td>
<td>Yes – see Box 6.2</td>
</tr>
<tr>
<td>What are the prevailing norms from other comparable (‘opinion leader’) organisations?</td>
<td>ICPs increasingly seen as a ‘good idea’ but pressure from peer organisations not especially strong</td>
<td>Two opposing and powerful ‘bandwagons’ which became increasingly politicised – National Association of Fundholders, and various formal and informal networks who were ideologically opposed to fundholding</td>
<td>Inter-organisational norms not especially strong, perhaps because telemedicine still generally arises in a somewhat ad hoc way and is driven through by individual champions rather than via organisation-wide policy</td>
<td>There is a growing interest in systems that have been shown to work (e.g. examples from other countries). While the inter-organisational pressure to adopt the EHR is not yet strongly positive, this may well change in the near future</td>
</tr>
</tbody>
</table>
## Implementation and sustainability

<table>
<thead>
<tr>
<th>Integrated care pathways</th>
<th>GP Fundholding</th>
<th>Telemedicine</th>
<th>Electronic health record</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>What are the features of the implementation process in terms of:</strong></td>
<td></td>
<td></td>
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</tr>
<tr>
<td>(a) Human resources</td>
<td>In general, implementation of ICPs: (a) requires no new roles or staffing</td>
<td>Fundholding practices were generally characterised by: (a) good human resources and HR practices and</td>
<td>Not yet established in most organisations; HR and project management issues are considered by some to be a major potential barrier to the success of this initiative in some organisations</td>
</tr>
<tr>
<td>(b) Involvement of key staff</td>
<td>(b) requires and presupposes widespread staff involvement</td>
<td>(c) good project management skills</td>
<td></td>
</tr>
<tr>
<td>(c) Project management</td>
<td>(c) is inherently a project management initiative</td>
<td>(b) a minority of practice staff felt the innovation was imposed on them</td>
<td></td>
</tr>
<tr>
<td><strong>What measures are in place to capture and respond to the consequences of the innovation (e.g. audit and feedback)?</strong></td>
<td>In general the collection and analysis of audit data (or at least the facility to do so) are built into the ICP</td>
<td>Tight financial accounting and audit was a requirement of the system; alleged knock-on consequences for patients of non-fundholders were not systematically measured</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Variable approaches to audit and feedback; some projects at least lack a systematic approach to this, but others collect good data and use it systematically to improve services</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>What measures enable organisations to develop, adapt and re-invent the innovation (e.g. inter-organisational networks and collaboratives)?</strong></td>
<td>A weakness of ICP spread is that there are few well-developed networks, so development occurs slowly and in an ad hoc way</td>
<td>Strong collaborative support and knowledge sharing occurred: (a) geographical localities (b) through national associations</td>
<td></td>
</tr>
<tr>
<td></td>
<td>No formal collaboratives; interested professionals can join a variety of networks (e.g. academic mailing lists and conferences)</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Not yet established, but various pilot projects underway led by NHS Information Authority</td>
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</tbody>
</table>
### Table 10.7 The role of external agencies in the four case studies

<table>
<thead>
<tr>
<th>The role of external agencies</th>
<th>Integrated care pathways</th>
<th>GP Fundholding</th>
<th>Telemedicine</th>
<th>Electronic health record</th>
</tr>
</thead>
<tbody>
<tr>
<td>Are the developers linked with potential users of the innovation at the development stage, and do they share value systems, language and meanings?</td>
<td>Not usually developed centrally</td>
<td>The extent to which potential users of fundholding were involved in its design is contested</td>
<td>Often good linkage between IT companies and telemedicine innovators, allowing modification of systems as they are developed</td>
<td>Some ‘sentinel’ sites work with developers but these may not be representative of all future users</td>
</tr>
<tr>
<td>What is the capacity and role of the external change agency (if any) to help organisations with operational aspects of assimilation?</td>
<td>No central change agency officially devoted to this innovation but National Electronic Library for Health is building a resource bank of downloadable ICPs</td>
<td>High-quality, flexible and responsive ‘outreach’ support was provided by local family health services authorities for practices in early stages of fundholding</td>
<td>No central change agency</td>
<td>Yet to be fully defined but it is already recognised that an ‘outreach’ support role will be needed</td>
</tr>
<tr>
<td>Who are the main external change agents and do they show:</td>
<td>No external change agents; spread is by the professional networks of internal champions</td>
<td>External agents tended to have a formal political role</td>
<td>No external change agents; spread is by the professional networks and interest groups of individual adopters</td>
<td>Yet to be fully defined but there is a danger that those selected for this role will be IT enthusiasts and lack sufficient homophily and credibility with the rank and file</td>
</tr>
<tr>
<td>(a) homophily</td>
<td></td>
<td>(a-c) High level of homophily, positive relationships and shared meaning with early adopters of fundholding but none of these with non-adopters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>(b) positive relationships and client-centeredness</td>
<td></td>
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</tr>
<tr>
<td>(c) shared language and meaning?</td>
<td></td>
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</tr>
<tr>
<td>Does the dissemination programme follow social marketing principles?</td>
<td>No formal dissemination programme</td>
<td>The ‘marketing’ of fundholding was highly controversial and widely believed to have been inappropriately politicised</td>
<td>No formal dissemination programme</td>
<td>Yet to be fully defined, but because this is a centrally driven, compulsory initiative the main vehicle for spread will be formal, vertical channels (e.g. Executive Letters, NHS Information Strategy)</td>
</tr>
<tr>
<td>(a) audience segmentation</td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>(b) assessment of target group needs and perspective</td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>(c) appropriate message and marketing channels</td>
<td></td>
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<tr>
<td>(d) good programme management</td>
<td></td>
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<tr>
<td>(e) process evaluation</td>
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<tr>
<td>What is the nature and quality of any linkage relationship between the change agency and the intended adopter organisations?</td>
<td>N/A</td>
<td>Main change agencies were local family health services authorities who enjoyed strong pre-existing links and high degree of shared language and meaning with fundholders</td>
<td>N/A</td>
<td>‘Performance management’ approach rather than informal linkage, relationship building and sense-making activities; this may create resentment and resistance</td>
</tr>
</tbody>
</table>
10.6 Conclusion

Overall, we were pleased with the ability of this preliminary model to prompt questions and reflections about the four innovations described in Section 10.1. We believe that it allows us to explain the different fortunes of these very different innovations. We have also tentatively used the model to predict what might happen to the innovations in the future:

- Integrated care pathways will continue to spread slowly but may not reach niche saturation without more explicit inter-organisational collaboration.

- A comparable initiative to GP fundholding should pay less attention to homophilous early adopters and more to developing shared meanings and value systems with heterophilous sceptics.

- Telemedicine (which has had a relatively disappointing history in terms of spread and sustainability so far) may have increased success now that the technology is more feasible, trialable, and easy to use.

- The national UK initiative to establish an electronic health record has done impressive groundwork but may yet fail because of the extreme complexity (especially implementation complexity) of the innovation, the low receptive context of many intended adopters, and the authoritative nature of the adoption decision.
Chapter 11  Discussion

Key points

1. This final chapter considers the key findings from the systematic review, and discusses the different elements of the model introduced in Chapter 10. In Section 11.1 we discuss the complex and multifaceted nature of ‘spread’ and ‘sustainability’ in relation to innovations in health service delivery and organisation, and warn against an over-simplistic, deterministic interpretation of the available evidence.

2. In Section 11.2 we provide some advice for applying the model in a service context. We note that because of the highly contextual and contingent nature of the process of spread and sustainability, it is not possible to make formulaic, universally applicable recommendations for practice and policy. Rather, we recommend a structured, two-stage process to guide reflection and action. In the first stage, the components of the model (attributes of the innovation, characteristics of intended adopters, potential agents of social influence, characteristics of the organisation, characteristics of the environment, nature of dissemination programme, nature of implementation programme) should be considered against the empirical evidence base presented in this report. In the second stage, we recommend a more pragmatic approach in which the complex interaction between these variables is considered in relation to a specific local context and setting.

3. In Section 11.3 we suggest some potentially fruitful avenues for future research, which we divide into research that focuses on the separate components of the model and research that takes a ‘whole-systems’ approach and focuses on the dynamic interaction between components. We recommend further secondary research into areas that were beyond the scope of this review, notably into the largely untapped literature from cognitive psychology. In terms of whole-systems approaches, we recommend more studies that are explicitly applied in nature, which draw on multidisciplinary research expertise and which seek to develop and extend theoretical approaches to evaluative implementation research. Throughout this final section, we flag up a number of areas where further research is not needed, either because existing studies have already answered key questions or because the questions themselves have become obsolete.

11.1 Overview and commentary on main findings

As explained in Chapter 2, this piece of secondary research posed major methodological challenges. Standard approaches to the systematic review of complex evidence (Mays et al., 2001) provided helpful general advice, but were difficult to operationalise and did not allow us to make sense of or prioritise the vast array of research papers and other sources uncovered in our searching. The literature was rich in potentially useful information but appeared chaotic, contradictory, and lacking a unifying theoretical framework. Drawing on Kuhn’s notion of scientific paradigms, we developed a new method for sorting and evaluating the 6000 sources identified in our exploratory searches. We took as our initial unit of analysis the unfolding story of a research tradition through time. We identified 11 such traditions from disciplines as disparate as rural sociology, clinical epidemiology, organisational behaviour and marketing. Each tradition had its own theoretical framework, ‘hierarchy of evidence’, and methodological idiosyncrasies.

Drawing interpretively on all the relevant traditions, and applying a broad range of published and bespoke critical appraisal checklists listed in Appendix
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2, we were able to build up a rich, meaningful picture of the field of study. As discussed in Section 2.7, many unanswered questions remain about the transferability of this method to other secondary research projects, and we would welcome communication from other researchers on this aspect of our work.

The findings from the empirical studies reviewed in Chapters 4 to 9 are summarised in more detail in the Executive Summary, which also indicates the strength of evidence in support of each statement. Briefly, we identified seven key areas that interact in subtle and complex ways to influence the success of initiatives to spread good ideas for improving health services:

1. the attributes of the innovation
2. the adoption process as engaged in (or not) by individuals
3. communication and influence (including the impact of opinion leaders, champions, boundary spanners and designated change agents)
4. the inner (organisational) context (including structural determinants of innovativeness, receptive context for change in general, absorptive capacity for new knowledge, and tension for a particular change)
5. the outer (extra-organisational) context (including inter-organisational collaboration and networking, prevailing environmental pressures such as external competition, particular policymaking contexts and streams, and proactive linkage initiatives)
6. the nature of any active dissemination campaign (which incorporates the general principles of social marketing and knowledge construction)
7. the nature of any active implementation process (which incorporates the general principles of effective management in a changing environment).

We developed a unifying conceptual model (Figure 10.1) that incorporates all these influences. We tested the explanatory power of the model on four case studies of complex innovations (integrated care pathways, GP fundholding in the UK, the electronic health record, and telemedicine). The model proved a useful analytical tool for considering the four case studies, and appeared able to explain differences in the spread and sustainability of these innovations. However, like any model, it is a simplification of reality and should be used with caution; its predictive value is, at this stage, entirely unproven.

Much of the empirical literature uncovered in this systematic review made what we believe to be unjustified causal inferences between hypothecated determinants and measured outcomes. In other words, authors frequently assumed that because an association between two components had been demonstrated, manipulating one component would necessarily and predictably lead to a change in the other component (thus, for example, because opinion leaders have been shown to influence their peers’ behaviour, it was sometimes assumed that opinion leaders could therefore be used as a planned and targeted intervention).

The literature on diffusion of innovations in many research traditions has until very recently been dominated by studies on innovations that have been developed in centres of research excellence and disseminated through
planned, centralised programmes. There is much less evidence on how ‘good ideas’ that arise spontaneously in practice might be systematically disseminated (In some ways this was the ‘$64,000 question’ posed by the Modernisation Agency to the authors of this review about its own role, and as Sections 6.5 and 8.2 show, there has as yet been remarkably little relevant empirical work published in peer-reviewed journals that directly addresses this area, though some ongoing work is promising.) The pragmatic tension between the ‘make it happen’ and ‘let it happen’ approach to the spread of innovations is reflected in theoretical tensions in the organisation and management literature, depicted diagrammatically in Figure 3.5. In Section 8.2 we offer some examples of intentional spread strategies (a ‘help it happen’ middle ground) delivered through initiatives to facilitate social networking, knowledge sharing and mutual sense-making activities. We conclude that there is some evidence for the effectiveness of the collaborative quality improvement model for particular teams from particular organisations addressing particular topic areas. But there is also evidence that this approach is less effective in organisations that lack the capacity for change and in dysfunctional or poorly resourced teams. Finally, there is little if any evidence for the cost-effectiveness of collaborative initiatives.

A striking finding in our research was the tiny proportion of empirical studies that acknowledged, let alone explicitly set out to study, the complexities involved in spreading and sustaining innovation in organisations. The overwhelming majority of studies focused on a limited number of the components depicted in our model, and failed to take due account of their different interactions and contextual and contingent features. This, of course, is an inherent limitation of any experimental or quasi-experimental research – the shifting baseline of context and the multiplicity of confounding variables must be stripped away and/or ‘controlled for’ to make the research objective.

But herein lies the paradox. Context and ‘confounders’ lie at the very heart of dissemination, implementation and sustainability. They are not extraneous to the object of study – they are an integral part of it. The multiple (and often unpredictable) interactions that arise in particular contexts and settings are precisely what determine the success or failure of the spread/sustainability initiative. Champions, for example, emerge as a key determinant of successful assimilation of an innovation in an organisation (see Section 6.3) – but no amount of empirical research will provide a simple recipe for how champions should behave that is independent of the nature of the innovation, the organisational setting, the socio-political context, and so on. We will return to this issue of interaction between variables in Section 11.3 (‘Recommendations for further research’).
11.2 A framework for applying the model in a service context

While the complex nature of this field of study precludes formulaic recommendations, we believe that it is still possible to apply a structured, evidence-based approach to spread and sustainability of innovations in service delivery and organisation in a real-world context. We present below a two-stage framework that is based on the model depicted in Figure 10.1. The first stage is to consider the individual components of the model in turn: the attributes of the innovation; the characteristics and behaviour of individuals; the structural and cultural determinants of organisational innovativeness, and so on. The second stage is to consider the interaction between these components with particular reference to local context, setting and timing. Whereas the first stage is largely a question of applying a literature-derived checklist, the second stage requires a high degree of practical wisdom, local knowledge and consultation.

Stage 1  Considering the individual components of the model

The individual components of the model can be considered as a series of questions.

1. What are the attributes of the innovation as perceived and evaluated by the intended users?
   (a) In terms of the innovation itself, what is its perceived relative advantage, complexity, compatibility, trialability, observability and potential for re-invention? (See Section 4.1 for definitions.)
   (b) In terms of its operational use, and for particular groups of staff, what is the task relevance, task usefulness, feasibility, implementation complexity, and divisibility? (See Section 4.1 for definitions.) To what extent is the knowledge required to use the innovation codifiable and transferable (or could it be codified and made transferable)?
   (c) How is the innovation perceived in terms of these attributes at organisational level (for example, by top management)?
   (d) How might the perceptions of intended users and/or other key stakeholders be positively influenced – for example, through demonstration projects, creation of ‘trialability space’, production of rapid-cycle feedback data, visits to other departments or organisations, and so on?
   (e) How might the innovation be adapted (‘re-invented’) to make it more appropriate to this group of intended users?

2. What are the characteristics of the adopters and the adoption process?
   (a) Who are the different intended adopters and what are the relevant psychological antecedents (personality, learning style, pre-existing skills, values and goals) of different adopter groups?
   (b) What are the perceived needs of the intended adopters that are relevant to the adoption decision?
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3 (c) What meaning does the innovation have for the intended adopters, especially in relation to their work and professional identity?
(d) What are the key concerns that potential adopters have:
(i) in the pre-adoption phase (about what the innovation is, what it does, and the likely personal costs and benefits to them)
(ii) in the early phase of use (about how to use the innovation in a specific task context)
(iii) as an established user (about the consequences of the innovation and the potential for adaptation and re-invention)?
(e) How might all the above influence the adoption decision? To what extent can they be influenced by planned interventions such as targeted training, familiarisation activities, provision of informal networking opportunities, adaptation of the innovation, and so on?
(f) Is the adoption decision optional, authoritative, majority or contingent? (See Section 5.2 for definitions.) Can this be changed – for example by providing individual intended users with more (or less) autonomy?

3 What is the nature of communication and influence about the innovation?
(a) What messages are conveyed about the innovation in official materials (such as policy documents) and other mass-media sources? How do the content, style and medium of these messages align with the principles of effective marketing?
(b) What are the main interpersonal (social) networks through which influence occurs in relation to this type of intervention? Where does the process of spread lie on the continuum from informal and unplanned (‘diffusion’) to formal and planned (‘dissemination’)?
(c) Who are the main agents of social influence (expert and peer opinion leaders, champions, and so on) and by what processes and channels do key influences occur?
(d) How (if at all) might opinion leaders, champions and so on be productively engaged in a planned programme of social influence?
How to Spread Good Ideas

4 What is the nature of the organisational context and how conducive is this to the assimilation of innovations in general?
(a) Are there positive structural antecedents for innovation (large size, maturity, formalisation, functional differentiation, decentralisation and slack resources)? If such antecedents (especially differentiation, decentralisation and slack resources) are not present, can they be provided?
(b) To what extent does the organisation have the capacity to absorb new knowledge ('learning organisation’ values and goals, pre-existing knowledge and skills base, pre-existing technologies, leadership and enablement of knowledge sharing through facilitated internal networking and/or external networking via organisational boundary spanners)? Can these features be enhanced and, if so, how (for example, knowledge-sharing events, appointment of knowledge workers)?
(c) To what extent does the organisation have a receptive context for change (strong leadership, clear strategic vision, good managerial relations, risk-taking climate, effective monitoring and feedback systems, and so on)? Can this be enhanced and, if so, how?

5 What is the organisation’s level of readiness for this innovation in particular?
(a) To what extent does the innovation fit with the existing strategies, goals, values and ways of working of the organisation? To what extent is it appropriate to consider a change in any of these to accommodate the innovation – and if so, how might it be achieved?
(b) Is there specific tension for change (ideally, do staff feel that the present situation is intolerable and that change in the direction of the proposed innovation is needed)? How might such tension be promoted or enhanced?
(c) To what extent is the innovation supported and advocated by:
(i) top management
(ii) middle (operational) management
(iii) technical staff
(iv) administrative staff?
(d) Have the implications of the innovation for the organisation (in terms of the ‘soft periphery’ of structures, systems, specific training needs, and supporting technologies) been fully and positively assessed? In particular, are job changes full and clear, has training been adequately resourced and appropriately targeted, and has relevant augmentation been provided (such as manuals, helpdesk, hotline)?
(e) Have adequate dedicated time and resources been allocated to the assimilation, implementation and maintenance of the innovation? If necessary, how might time and resources be redeployed from other projects?
How to Spread Good Ideas

(f) To what extent is the organisation capable of evaluating and monitoring the innovation? In particular, does it have the capacity to collect and analyse high-quality data about the impact of the innovation in a timely manner? If not, how might this capacity be enhanced?

6 What is the nature of the outer (environmental) context and how will this impact on the assimilation process?
(a) What are the current social norms and expectations from other comparable organisations (for example, as communicated via inter-organisational networks)? If necessary, how might these be influenced?
(b) What is the current availability of (and what is the future scope for) intentional spread strategies to promote inter-organisational networking? For example, is there scope for collaborative quality improvement initiatives or ‘beacon’ schemes? Might new technologies be used more effectively in this context?
(c) To what extent is the external environment:
   (i) dynamic (as explained in Section 8.3, a changing external environment is consistently though weakly associated with greater organisational innovativeness)
   (ii) providing pressure for change? What are the prevailing political, economic, sociological and technological influences? To what extent can these be manipulated (for example, by providing incentives or mandates)?
(d) What specific national and local policy initiatives are ongoing or planned? What is their specific timing and how might the innovation be aligned with them?

7 Is the implementation and maintenance process (as opposed to the adoption by individuals) adequately planned, resourced and managed?
(a) Are the resources, skill mix and level of staffing appropriate? How might these be enhanced?
(b) Are all key staff involved from an early stage?
(c) Can the relevant individuals and teams make and implement decisions autonomously? Can changes be made to improve decision-making autonomy?
(d) What type and structure of employee incentives and rewards will promote assimilation and implementation of innovations? Can these be introduced and if so, how and at what cost?
(e) Are plans for project management adequate (such as goals and milestones, operational management)? How might these be improved?
(f) What measures and procedures are in place to capture and respond to the consequences of the innovation (for example, method and type of data collection for audit and feedback)? How might these be improved?
How to Spread Good Ideas

(g) What measures and procedures are in place to enable individuals and teams to make sense of the innovation and if necessary reframe it in terms of relevant meaning systems, values and goals (particularly through intra-organisational networking and sense-making initiatives)? How might such initiatives be introduced?

(h) What measures and procedures are in place to enable organisations to develop, adapt and re-invent the innovation (particularly through inter-organisational networks and collaboratives)? If such networks are not already in place, how might they be introduced?

What are the nature, capacity and activities of external agencies (if any)? In particular:

(a) If the innovation is formally developed (for example, in a research centre), to what extent are the developers linked with potential users of the innovation at the development stage, and do they share value systems, language and meanings? How might this linkage be enhanced?

(b) If a formal change agency exists, does it have the capacity, commitment, technical capability, communication skills and project management skills to help organisations with operational aspects of assimilation? How might these features be proactively enhanced so that the innovation can routinely be disseminated as an augmented product (for example, with tools and resources, technical help, and so on)?

(c) Who are the main external change agents and to what extent do they meet the criteria of:

(i) homophily with intended adopters
(ii) positive interpersonal relationships and client-centeredness
(iii) shared language and meanings with the intended adopter about the innovation?

What might be done to optimise these critical conditions?

(d) If a formal dissemination programme is used, to what extent does it follow the established principles of social marketing (audience segmentation, assessment of target group needs and perspective, appropriate message and marketing channels, good programme management, rigorous and timely process evaluation)? What changes are needed to the programme to improve its alignment with these principles?

(e) What is the nature and quality of any linkage relationship between the change agency and organisations attempting to assimilate an innovation (for example, are human relations positive and supportive; do the two systems share common language, meanings and value systems; is there sharing of tools and resources in both directions; does the change agency enable and facilitate external networking and collaboration between organisations; is there joint evaluation of the consequences of innovations, and so on)? How might this linkage be enhanced?
Stage 2 Considering the interaction between components

As the example in the last paragraph of Section 11.1 illustrated, the studies reviewed in the results chapters of this report caution against thinking of the individual components of our model as ‘cogs in a machine’. The whole is more than the sum of the parts. Although the model suggests a long list of possible determinants and moderators of spread and sustainability, none of these can be thought of as a simple variable whose influence can be predicted or manipulated either in experimental research or in practice and policymaking. For example:

- Innovation attributes are not fully predictable because different people have different perceptions of the same innovation – and indeed, attributes such as relative advantage are to a large extent socially constructed within particular contexts and systems.
- The adoption process is not fully predictable because different adopters have different perceived needs even when in similar situations.
- Social influence is not fully predictable because different individuals identify different others as ‘influential’ and different types of influence are perceived as credible for different innovations.
- Organisational structure is not fully predictable because the impact of structural determinants is contingent on time (for example, while more structurally complex organisations may adopt innovations relatively early, less structurally complex organisations may be able to spread innovations internally more effectively, and the balance between these different processes varies).
- The organisational context is not fully predictable because the same person behaves differently in different groups and organisations, and because multiple confounding (unmeasured) variables from within and outside the organisation are often present;
- External incentives and mandates are not fully predictable because a crucial moderating influence on the impact of such factors is timing – an incentive or mandate that appears at the wrong time in relation to other confounding influences will have a far weaker impact.
- The environmental context is not fully predictable because an environment that facilitates the spread and sustainability of a particular innovation in one organisation will inhibit its spread and sustainability in a different organisation.
- The implementation process is not fully predictable because much depends on human capability and behaviour, and one individual may behave differently to another in a similar organisational situation.

Interactions like these are necessarily highly contingent. It is not possible, nor will it ever be possible, to provide prescriptive and transferable recommendations on how different parts of the model will interact with one another in a particular situation. Rather, such interactions might best be explored in relation to particular initiatives using an open-ended question format. For example:
• **Interaction between the adopter and the innovation**  How does this particular adopter perceive the attributes of this particular innovation (and can he or she be supported to change these perceptions)?

• **Interaction between opinion leadership and the nature of the innovation**  What is the overall perceived potential of this particular innovation by the more influential members of this particular social group, and what impact is this likely to have on the behaviour and choices of the ’rank and file’? (In Section 5.2, for example, we described a study by Becker in which an innovation perceived as ‘high potential’ was adopted earlier by individuals of high social status within the network and spread rapidly, whereas an innovation perceived as ‘low potential’ was adopted earlier by individuals of lower social status and spread much more slowly.)

• **Interaction between the task (innovation-in-use) and the boundary role**  What impact does the nature of the task(s) associated with the innovation have on the preferred boundary-spanning role (linking the organisation with the external world)?

• **Interaction between organisational structure and stage of assimilation**  For this particular innovation, what is the balance between high structural complexity (hence promoting innovativeness and hence adoption) and low structural complexity (hence facilitating diffusion of the innovation within the organisation)? (See Section 6.3.)

Clearly, the number of possible interactions is extremely high, and practitioners must use situational judgement to prioritise the key questions in a particular initiative. One structured approach for applying situational judgement, realistic evaluation, is considered in Section 11.3 in relation to the research agenda on ‘whole-systems’ approaches.

### 11.3 Recommendations for further research

We have again divided this section into the components of the model and the interaction between the components. We have also specified for each point those areas where we believe further research is not needed, and those areas where we believe it is. (When undertaking this review we were struck by the duplication of research projects, and also by the number of recent projects that asked what appeared to be obsolete questions.)
Recommendations for research into components of the model

As with the service implications, the different components of the model depicted in Figure 10.1 can usefully be treated as the focus of specific research initiatives.

1 **Innovations** In general, further research into the attributes of innovations that promote their adoptability is not needed. Research on how to improve innovations so that they better meet established criteria for adoptability probably is. The main gap in the research literature on innovations in service delivery and organisation is an understanding of how they arise, especially since this process is largely decentralised, informal and hidden from official scrutiny. An additional key question is how such innovations are re-invented as they diffuse within and between organisations. We suggest that research in this area should be directed at the following questions:
   (a) How can innovations in service delivery and organisation be adapted so that they are perceived as more advantageous, more compatible with prevailing norms and values, less complex, more trialable, with more observable results, and with greater scope for local re-invention? Is there a role of a central agency, resource centre or officially sanctioned demonstration programmes in this?
   (b) Who produces innovations in service delivery and organisation, by what mechanisms and in what circumstances? What particular mix of critical factors tends to produce ‘adoptable’ innovations (for example, ones that have clear advantages beyond their source organisation, low implementation complexity, and are adaptable to new circumstances)?
   (c) How do innovations arising as ‘good ideas’ in local systems become re-invented as they are transmitted through individual and organisational networks, and can this process be supported or enhanced?
   (d) How might we identify bad ideas that are likely to spread so that we can intervene proactively in the diffusion process?

2 **Adopters and adoption** We do not recommend further descriptive studies on patterns of adoption of particular innovations by individuals, though it is possible that studies of non-adoption and discontinuation of adoption might add usefully to knowledge in this area. (In over 200 empirical research studies covered in this review, we found only one that explicitly and prospectively studied discontinuance (Riemer-Reiss, 1999).) There is a wealth of evidence on the psychological antecedents and mechanisms of the adoption decision, and on the nature of the adoption process, but this evidence is (mostly) part of the mainstream cognitive psychology literature and has developed quite separately from the diffusion of innovations literature. (See, for example, Van de Ven’s comment in Section 4.4 of this report: ‘Much of the folklore and applied literature on the management of innovation has ignored the research by cognitive psychologists and social-psychologists …’. ) We were unable to review this literature ourselves, but we suggest a further systematic
review, ideally conducted by a psychologist who is also familiar with the diffusion of innovations literature, that addresses the following questions:

(a) What are the transferable lessons from cognitive psychology about the ability and tendency of individuals to adopt particular innovations in particular circumstances? For example, what can we glean from the mainstream literature about how individuals process information, make decisions, apply heuristics and so on? (A particular dimension of this question that should be flagged is psychological literature on human–computer interaction as it applies to the adoption and assimilation of information and communications technology (ICT) innovations.)

(b) What are the transferable lessons from social psychology about the impact of group and organisational categorisations and identifications on the way individuals interpret and make sense of innovations? Are there any socio-psychological factors that could change the positive impact that inter-organisational co-operation and networks could have on the adoption of innovation?

(c) What are the transferable lessons from social psychology about individual behaviour change in relation to the assimilation and implementation of innovations in service delivery and organisations?

3 Communication and influence We do not recommend further ‘intervention’ trials (in the conventional sense) of the use of opinion leaders in efforts to change behaviour. We already know from published research that opinion leadership is a complex and delicate process, and research that fails to capture these process elements is unlikely to add to what we already know. We know a little about the different social networks and sources of interpersonal influence of doctors and nurses in secondary care, but almost nothing about other social networks (for example, managers, primary care professionals, professions allied to medicine). We know very little about boundary roles in the health service. (See Section 6.4 for definitions.) We recommend that research into communication and influence addresses the following questions:

(a) What is the nature and extent of the social networks of different players in the health service, and how do these networks serve as channels for communication of innovations? Can such networks be enhanced or supported? (In Section 9.1 we note that the more complex the innovation, the more crucial are external networks in enabling the individual and the organisation to operationalise and adapt it. Hence, this is a particularly ripe area for future research.)

(b) What is the nature of interpersonal influence and opinion leadership in the range of different professional and managerial groups in the health service, especially in relation to complex service innovations? In particular, how are key players identified and influenced and what are the transferable lessons about ‘what works’ with such individuals?

(c) Who are the individuals who act as boundary spanners in different health service organisations, especially in relation to complex service innovations? What is the nature of their role and how might it be enabled and enhanced?
4 The inner context  We do not recommend further survey-based research to identify structural determinants of organisational innovation, since the small but significant effect of key structural determinants is well established. However, we do not know whether proactively manipulating the structure of an organisation will increase its innovativeness. We are not able to comment definitively on the need for additional research into receptive context for change, since we explicitly omitted the mainstream change management literature from this review. However, it is highly likely that additional empirical studies relevant to our research question are already available in the literature.

There is a growing (but already fairly large) literature on the learning organisation, knowledge utilisation, and sense making in health service organisations, but further questions in these areas remain – in particular, around the process of how to achieve and maintain the critical absorptive capacity for new knowledge.

One observation of note is that the handful of studies from the organisation and management literature that we ranked as ‘outstanding’ were all long-term studies with field work lasting at least two years (and presumably therefore a project grant lasting three or four). Several excellent studies followed organisations for five or six years. We suggest the following questions as possible directions for further research. There may be existing literature on all these questions, hence secondary research may be more appropriate than empirical work.

(a) To what extent do ‘restructuring’ initiatives improve organisational innovativeness in relation to adopting, implementing and sustaining innovations in health service delivery and organisation? In particular, is there evidence that a planned move from a traditional hierarchical structure to one based on semi-autonomous teams with independent decision-making power will be associated with a significant improvement in innovativeness?

(b) How can we improve the absorptive capacity of health service organisations for new knowledge? In particular, what is the nature of the process that allows ideas to be routinely captured from outside, circulated internally, adapted, reframed, implemented and routinised in a health service organisation, and how might these processes be systematically enhanced?

(c) How can leaders of health service organisations set about achieving a receptive context for change – that is, the kind of culture and climate that supports and enables change in general? A secondary research study centring on the change management literature is probably the most appropriate first step for this question.

(d) What is the nature of the process that leads to long-term routinisation (with appropriate adaptation and development) of innovations in service delivery and organisation (and conversely, what is the nature of the process by which promising innovations become abandoned as their ‘novelty wears off’?)

5 System readiness  There is relatively little systematic research into system readiness. We suggest:
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(a) What steps must be taken by organisations when moving towards a stage of ‘readiness’ (with all players on board and with protected time and funding), and how might this overall process be supported and enhanced? In particular:
  (i) how can tension for change be engendered?
  (ii) how can innovation–system fit best be assessed?
  (iii) how can the implications of the innovation be assessed and fed into the decision-making process?
  (iv) how can the tensions between supporters and opponents of the innovation best be managed?
  (v) what measures are likely to enhance the success of efforts to secure recurrent funding for the innovation in the resource allocation cycle?
  (vi) how can the capacity of the organisation to evaluate the impact of the innovation be enhanced?

(b) What are the characteristics of organisations that tend to avoid taking up ‘bad ideas’? Are they just lucky – or do they have better mechanisms for evaluating the ideas and anticipating the knock-on effects?

(c) What are the harmful effects of an external push for a particular innovation when the system is not ready?

6 The outer context Aside from major questions relating to political science and macroeconomics, the main research questions on the outer context concern the outcome of such initiatives as networks and collaboratives – for example:
  (a) What is the nature of informal inter-organisational networking in different areas of activity, and how might this be enhanced through explicit knowledge management activities (such as the appointment and support of knowledge workers and boundary spanners)?
  (b) What is the cost-effectiveness of structured health care quality collaboratives – and how might this be enhanced? To what sort of projects in what sort of contexts should a limited amount of money for such inter-organisational collaboratives be allocated?
  (c) What are the characteristics of external ‘pushes’ that tend to be more successful in promoting the assimilation and implementation of innovations by health service organisations?

7 Implementation and sustainability As discussed in Chapter 9, the literature on implementing and maintaining innovations in health services delivery and organisation is: largely undertaken from a service rather than an academic perspective and presented as ‘grey literature’ reports (which for practical reasons we did not include in this review); difficult to disentangle from the literature on change management in general; and impoverished by lack of process information. In-depth process evaluation methods are widely used in the social sciences but rarely applied in health services research. We recommend that research into implementation and sustainability focus on two questions:
  (a) Are there any additional lessons from the general change management literature (and not already covered in this review) for the specific problem of implementing and sustaining innovations in service delivery?
and organisation? As noted in point 4(c) above, a secondary research study centring on the change management literature would be appropriate for this question.

(b) What is the nature of the process by which particular innovations in service delivery and organisation are implemented and sustained (or not) in particular contexts and settings, and can this process be enhanced? This question would of course require in-depth qualitative methods aimed at building up a rich picture of the process being studied (Popay et al., 1998), and is discussed further in the next subsection on whole-systems research.

**Recommendations for ‘whole-systems’ research**

As discussed in Section 11.1, a consistent theme in high-quality overviews and commentaries on the spread and sustainability of innovations is that empirical research has generally been restricted to a single level of analysis (individual or team or organisation or inter-organisational); has implicitly or explicitly assumed simple causal relationships between variables; has failed to address important interactions between different levels (for example, how different organisational settings moderate individual behaviour and decision making) and between both measured and unmeasured variables within these levels; and has failed to take due account of contingent and contextual issues.

To some extent, these criticisms apply to organisational research in general, which has tended to consider either the ‘micro’ level (the behaviour of individuals within organisations) or the ‘macro’ level (the structural and cultural aspects of the organisation as a whole). House et al. (1995) make a cogent case for developing a ‘meso paradigm’ in organisational behaviour that explicitly addresses the interaction between these macro and micro levels.

A ‘meso’ approach could potentially produce fruitful research on the impact of different organisational structures and cultures on the decisions of particular groups of individuals (for example, whether nurses are more or less likely to adopt a technology-based innovation when working in a large hospital trust as opposed to a small general practice). But, like much previous organisational research, this approach ultimately seeks a level of generalisability that is inherently unattainable for most questions relating to the dissemination and implementation process.

In an important theoretical paper, Potvin (1996) argues that because of the highly complex and relentlessly contextual nature of dissemination programmes, they should be treated as a ‘special case’ in research:

*Dissemination programs are at the far end of an applied research continuum. […] We can forget the experimental and quasi-experimental paradigms as one-size-fits-all methodological kits for dissemination research.*

In another reflective overview on the epistemological challenges in dissemination and implementation research (2001), Professor Larry Green, veteran director of numerous community-based health promotion programmes, echoes this sentiment:
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A common misunderstanding about health promotion research is that it seeks or should seek a magic bullet, a package to put on a shelf in any community where professionals can pull it off and apply it. [...] Yet, because generalizability or external validity is one of the criteria of good science, we are at risk of undermining confidence in health promotion if we make too much of a point that our research cannot be expected to produce highly generalizable findings [sic]. What needs to be clarified is that health promotion research can promise to produce a generalizable process for planning, not a generalizable plan. The products of health promotion research are ways of engaging the community, [...] ways of assessing resources, ways of planning programs, and ways of matching needs, resources and circumstances with appropriate interventions.

Although Green is talking specifically about health promotion, his comments apply directly to any research into the dissemination and implementation of complex interventions in the service sector. ‘Best practice’, he stresses, should be thought of as a process or a general approach, and not as an ‘intervention package’.

Where does this leave the research agenda for ‘whole-systems’ approaches to dissemination and implementation? Both Potvin et al. (2001) and Green (2001) have suggested some key requirements for applied health promotion research, which we drew upon to develop some general recommendations for research into the dissemination, implementation and routinisation of innovations (listed in Box 11.1).

Action research might be a particularly useful approach for the kind of applied research that would meet the criteria listed in Box 11.1, since it has the following key features (Waterman et al., 2001):

- it focuses on change and improvement
- it involves participants in the research process
- it is educational for all involved
- it looks at questions that arise from practice
- it involves a cyclical process of collecting, feeding back, and reflecting on data
- it is a process that generates knowledge.

For an example of how action research was used in organisational development in a hospital trust see Bate (2004). We recommend that this approach be explored further in this context.
# Box 11.1 Recommended characteristics of an applied, ‘whole-systems’ research agenda into dissemination and implementation

Applied research into the process of dissemination, implementation and routinisation should be:

- **theory-driven**: it should aim to explore an explicit hypothesized link between the determinants of a particular problem, the specific mechanism of the programme, and expected changes in the original situation.

- **process rather than ‘package’ oriented**: it should explicitly avoid questions framed with a view to causal inferences, such as ‘Does programme X work?’ or ‘Does strategy Y have this effect?’. Rather, research questions should be framed with a view to illuminating a process – for example, ‘What features account for the success of programme X in this context and the failure of a comparable programme in a different context?’

- **participatory**: it should engage practitioners as partners in the research process. In experimental research, the researcher is ‘in charge’ of the study, frames the problem, makes any key manipulations, and interprets the data, but in process evaluation it is the practitioners who frame the problem, make the manipulations and interpret the data while the researcher observes. Locally owned and driven programmes will produce more useful research questions and data that are more valid and reliable.

- **collaborative and co-ordinated**: it should aim to prioritise and study key research questions across multiple programmes in a variety of contexts, rather than small isolated teams ‘doing their own thing’. In this way, the impact of place, setting and context can be systematically studied.

- **addressed using common definitions, measures and tools**: it should adopt standardised approaches to measuring key variables and confounders (for example, quality of life, implementation success) to enable valid comparisons across studies.

- **multidisciplinary and multi-method**: it should recognize the inherent limitations of experimental approaches for researching open systems, and embrace a broad range of research methods with the emphasis on interpretive approaches.

- **meticulously detailed**: it should document extensively the unique aspects of different programmes and their respective contexts and settings to allow for meaningful comparisons across programmes. Such detailed descriptions can be used by future research teams to interpret idiosyncratic findings and test rival hypotheses about mechanisms.

- **ecological**: it should recognize the critical reciprocal interaction between the programme that is the explicit focus of research and the wider setting in which the programme takes place. The latter provides a dynamic, shifting baseline against which any programme-related activity will occur; each will influence the other. Programme-setting interactions form a key element of data, and are a particularly rich source of new hypotheses about mechanisms of success or failure.

*Source: adapted from Potvin, 1996; Rootman et al., 2001; Green, 2001*
Another approach which we believe has important potential is the ‘Would it work here?’ framework developed by Gomm (2000), who in turn drew on Pawson and Tilley’s ‘realistic evaluation’ (1997), and which we ourselves adapted for considering the spread of organisational innovations in Box A3.7 in Appendix 3.

The goal of realistic evaluation is to critically examine the mechanisms of success or failure in different efforts to implement an innovative practice throughout a sector, and hence, in general terms, address the question ‘what works for whom under what circumstances?’ (Pawson, 2002a) (Figure 11.1). Pawson and Tilley developed this method specifically to consider and compare policy implementation programmes, and we initially thought that we would be able to apply this method to many of the primary studies in this review. In practice, we found that few if any published studies contained sufficient detail to allow us to apply the framework – confirming the observations made independently by Potvin and Green that current reporting of intervention programmes is insufficiently systematic or detailed.

A realist approach to evaluating a service innovation from the spread/sustainability perspective would seek to provide a detailed description and interpretation of how the innovation fares in more than one organisation or setting. Pawson advocates an in-depth case study approach, focusing on both the context and the detailed mechanism of each separate implementation project. Using the headings illustrated in Figure 11.1, the researcher should ask for each of them ‘what are the differences and to what extent do these differences explain the outcome?’
The realist framework potentially allows a highly structured comparison across studies. The key questions for undertaking a realistic synthesis (that is, a cross-programme comparison) are listed in the far right column of Box A7.

In Pawson’s words:

*The reviewer’s basic task is to sift through the mixed fortunes of the programme, attempting to discover those contexts that have produced solid and successful outcomes from those contexts that have induced failure*.

Pawson suggests that we learn as much – perhaps more – from the study of programmes that ‘failed’ as from the study of those that succeeded. The realist synthesis framework can be used retrospectively to guide a summative evaluation of an initiative already undertaken, or more prospectively and formatively (and hence probably more usefully) for addressing the planned implementation of a possible innovation.

We strongly recommend that the realist approach be explored further and that future research and evaluation studies of the adoption and implementation of innovations by health service organisations should (a) meet the criteria for applied dissemination research listed in Box 11.1 and (b) prospectively collect the kind of data recommended by Pawson and Tilley (1997) and listed in Box A2.7 in Appendix 2. In the same way that standardised reporting of randomised controlled trials to align with the CONSORT statement led to more meaningful synthesis of such trials, a standard framework for implementation studies will allow more meaningful comparison of service initiatives (in particular, better lessons about what leads to success or failure), and will potentially also allow the subsequent synthesis of findings from process evaluations and ‘grey literature’ documents.
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Were such information to become available in relation to the topic areas relevant to this review, the stages of realist synthesis might look something like this:

1. Classify the primary research studies of dissemination and implementation according to the proposed mechanism through which the programme was assumed or intended to work.

2. For each different mechanism, consider each primary study in detail, and ask three questions:
   (a) What was the historical, social, political and ideological context of the programme(s) in the study?
   (b) What were the outcomes (intended and unintended) of the programme(s)?
   (c) Given the context of the programme, and using the subheadings shown in Figure 11.1 as a guide, what were the likely mediators (that is, internal factors through which the programme achieved its effect) and moderators (factors external to the programme that modified its effect) that produced the outcomes?

3. For each mechanism, synthesise these data across studies to produce a set of realist hypotheses about dissemination and implementation of innovations in service delivery and organisation such as ‘programmes based on mechanism A are particularly useful in contexts such as B or C, but are less likely to succeed if factor D is present or if factor E is absent’.

In summary, most of the existing empirical research relating to the spread and sustainability of innovations has focused on a limited number of components in the model depicted in Figure 10.1, often based on experimental (and, some would argue, reductionist) designs. Such research has produced findings that may or may not be generalisable to the complex realities of real-world implementation in particular contexts. A relatively new research tradition is emerging in health services research, much of it based around the evaluation of initiatives led by the NHS Modernisation Agency as described in Section 1.1. This research is qualitative, interpretive and emergent rather than experimental, and is arguably better suited to drawing meaningful lessons from complex implementation projects.

We strongly support this direction of enquiry, but we urge the commissioners and co-ordinators of research programmes to note carefully the draft principles for ensuring the quality of such research, listed in Box 11.1. As a first step towards a co-ordinated programme of illuminative research, we recommend that this preliminary list be debated, refined and ratified by the research community. Once formal quality criteria are established, they should be meticulously and proactively adhered to, so as to maximise the rigour and transferability of this particularly challenging research agenda.
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Glossary

Absorptive capacity
A dynamic capability pertaining to knowledge creation and utilisation that enhances an organisation’s ability to gain and sustain a competitive advantage (Zahra and George, 2002). Four dimensions: acquisition (the ability to find and prioritise new knowledge quickly and efficiently); assimilation (the ability to understand it and link it to existing knowledge); transformation (the ability to combine, convert and recodify it); and exploitation (the ability to put it to productive use). Discussed in Section 3.11.

Adoption of innovations (individual)
The decision to make full use of the innovation as the best course of action available (Rogers, 1995). Discussed in Section 1.3 and Section 5.2.

Adoption of innovations (organisational)
An organisation’s means to adapt to the environment, or to pre-empt a change in the environment, in order to increase or sustain its effectiveness or competitiveness. Managers may emphasise the rate or speed of adoption, or both, to close an actual or perceived performance gap (Damanpour and Gopalakrishnan, 1998). Discussed in Section 5.3.

Assimilation of innovations
Another term for the adoption of innovations by organisations, often used in the literature relating to service sector innovations. Assimilation is the preferred term for adoption in organisations, since it emphasises the long and complex processes involved, with multiple decisions made by multiple agents. Discussed in Section 5.3.

Change agency
An organisation or other unit that promotes and supports adoption and implementation of innovations. Discussed in Section 9.5.

Change agent
An individual who influences clients’ innovation decisions in a direction deemed desirable by a change agency (Rogers, 1995). Discussed in Section 6.4.

Concerns
The composite representation of the feelings, preoccupation, thought, and consideration given to a particular issue or task. Depending on their personal make-up, knowledge, and experience, each person perceives and mentally contends with a given issue differentially; thus there are different kinds of concerns (Hall and Hord, 1987). Discussed in Section 5.2.

Diffusion
The process by which an innovation is communicated through certain channels over time among the members of a social system (Rogers, 1995). Discussed in Section 1.3.

Dissemination
Actively spreading a message to defined target groups (Mowatt et al., 1998). Discussed in Section 1.3.

Implementation
Dissemination plus action to actively encourage the adoption recommendations contained in a message (Mowatt et al., 1998). Discussed in Section 1.3.

Inner context
In this report, inner context relates to the intra-organisational determinants of innovation, including structural determinants (size, maturity, functional differentiation and so on, discussed in Section 7.3 et seq), leadership and locus of decision making (discussed in Section 7.6 et seq), receptive context for change (discussed in Section 7.7 et seq), and absorptive capacity for new knowledge (discussed in Section 7.8 et seq).

Innovation (individual)
An idea, practice, or object that is perceived as new by an individual or other unit of adoption (Rogers, 1995). Discussed in Section 1.3.

Innovation (organisational; general)
The implementation of an internally generated or a borrowed idea – whether pertaining to a product, device, system, process, policy, program or service – that was new to the organisation at the time of adoption. ‘… Innovation is a practice, distinguished from invention by its readiness for mass consumption and from other practices by its novelty’ (Damanpour and Euan, 1984). Discussed in Section 1.3.

Innovation (relating to health service delivery and organisation)
A set of behaviours, routines and ways of working, along with any associated administrative technologies and systems, which are (a) perceived as new by a proportion of key stakeholders; (b) linked to the provision or support of health care; (c) discontinuous with previous practice; (d) directed at improving health outcomes, administrative efficiency, cost-effectiveness, or the user experience; (e) implemented by means of planned and co-ordinated action by individuals, teams or organisations. Such innovations may or may not be associated with a new health technology. Discussed in Section 1.3, and Chapter 4.
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**Institutionalisation**
The process by which the innovation becomes part of business as usual (the 'common-sense' world of practice) and ceases to be considered new.
Synonyms include 'frozen', 'stabilised', 'accepted', 'sustained', 'durable', 'persistent', and 'maintained', 'routinised', 'incorporated', 'continued', and 'built in'-ness' (Ledford, 1984; Goodman, 1993). Discussed in Section 9.2.

**Meta-narrative**
The term 'meta-narrative' was introduced by Jean-Francois Lyotard (1984) to indicate the grand cosmological and ideological lens through which a group of people views the world. Lyotard's meta-narratives included Judaism-Christianity, Marxism, feminism, modernist-rationalist science and psychoanalysis. We ourselves use the term in a slightly more prosaic sense to depict the overarching 'storyline' of a research tradition: where did it come from and why; what is its core business; and where is it headed? Discussed in Section 2.7.

**Opinion leader**
Those perceived as having particular influence on the beliefs and actions of their colleagues in any direction, whether 'positive' (in the eyes of those trying to achieve change) or 'negative' (Locock et al., 2001). Discussed in Section 6.2.

**Outer context**
In this report, outer context refers to extra-organisational determinants of innovativeness, including the extent and quality of informal inter-organisational networks (discussed in Section 8.1), the nature and success of planned strategies to promote inter-organisational collaboration (discussed in Section 8.2), the prevailing political, economic, sociological and technological environment (and whether it is static or changing; discussed in Section 8.3); and the nature and timing of particular policymaking streams and other political initiatives (discussed in Section 8.4).

**Paradigm**
Models from which spring particular coherent traditions of scientific research (Kuhn, 1962). According to Kuhn, a paradigm has four key dimensions – conceptual (what are considered the important objects of study – and, hence, what counts as a legitimate problem to be solved by science), theoretical (how the objects of study are considered to relate to one another and to the world), methodological (the accepted ways in which problems might be investigated) and instrumental (the accepted tools and instruments to be used by scientists). Discussed in Section 2.7.

**Receptive context for change**
A combination of factors from both the inner and outer context that together determine an organisation’s ability to respond effectively and purposively to change. Receptive context was developed by Pettigrew and McKee (1992), and comprises eight dimensions: external environmental pressure; presence of visionary people in key roles; good managerial and clinical relations; a supportive organisational culture; quality and coherence of local policy; presence of an effective inter-organisational network; clarity of goals and priorities; and aspects of the local setting. Discussed in Section 7.7.

**Research tradition**
A coherent theoretical discourse and a linked body of empirical research in which successive studies are influenced by preceding enquiries. This definition is derived (and slightly adapted) from Thomas Kuhn (1962). Discussed in Section 2.7.

**Resource system**
An organisation (or other unit – e.g. a research institution) that develops innovations. Discussed in Section 9.5.

**Routinisation**
When an innovation becomes an ongoing element in the organisation’s activities and loses its distinct identity (Van de Ven, 1986). Discussed in Section 9.2.

**Social network**
The pattern of friendship, advice, communication and support which exists among members of a social system (Valente, 1996). Discussed in Section 3.2.

**Spread**
Spread means that the learning which takes place in any part of an organisation is actively shared and acted upon by all parts of the organisation. Improvement knowledge generated anywhere in the health care system becomes common knowledge and practice across the health care system (NHS Modernisation Agency, 2003c). Discussed in Section 1.3.

**Sustainability**
When new ways of working and improved outcomes become the norm. Not only have the process and outcome changed, but the thinking and attitudes behind them are fundamentally altered and the systems surrounding them are transformed in support (NHS Modernisation Agency, 2003c). Discussed in Section 1.3.

**User system**
An organisation (or other unit of adoption) that considers the innovation for adoption. Discussed in Sections 9.3 and 9.4.
## Appendix 1  Data extraction form

<table>
<thead>
<tr>
<th>AUTHOR/TITLE OF PAPER</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>NAME OF REVIEWER</td>
<td></td>
</tr>
</tbody>
</table>

### A  [FIRST SIFT] Is the paper relevant to our research question and worthy of further consideration?

1. **Relevance** Is the paper about the diffusion, spread or sustainability of innovation in service delivery or organisation?

2. **Worth** Does the paper go beyond superficial description or commentary – i.e. is it a broadly competent attempt at research, enquiry, investigation or study?  
   If a confident ‘no’ to either of these, reject now

### B  How does the paper fit into our taxonomy?

#### Paradigm
What is the predominant theoretical 'lens' used?  
[if more than one, put double circle round the dominant one]

<table>
<thead>
<tr>
<th></th>
<th>1 Complexity/gener al systems theory</th>
<th>2 Social network theory</th>
<th>3 Social influence theory (classical adoption)</th>
<th>4 Communication theory</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 Marketing theory (including social marketing)</td>
<td>6 Political influence theories</td>
<td>7 Knowledge utilisation theory</td>
<td>8 Behaviour theories (e.g. concerns based adoption model, TBP)</td>
<td></td>
</tr>
<tr>
<td>9 [Adult] learning theory</td>
<td>10 Organisational theory</td>
<td>11 Classical management theory</td>
<td>12 Classical economic theory</td>
<td></td>
</tr>
<tr>
<td>12 Other (specify)</td>
<td>NOTES</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Type of paper
What is the research design or review style  
[classify as the MAIN pitch of the paper]

<table>
<thead>
<tr>
<th></th>
<th>1 Theory or conceptual framework</th>
<th>2 Editorial review, commentary or opinion</th>
<th>3 Systematic review</th>
<th>4 RCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 Non-RCT experimental or quasi-experimental study</td>
<td>6 Questionnaire survey</td>
<td>7 Qualitative interview study (inc. focus group)</td>
<td>8 Ethnographic study ('anthropological' case study)</td>
<td></td>
</tr>
<tr>
<td>9 Mixed methodology case study</td>
<td>10 Action research</td>
<td>11 Tool/ checklist/model</td>
<td>12 Guideline/ protocol</td>
<td></td>
</tr>
<tr>
<td>13 Comparative case study</td>
<td>14 Network analysis</td>
<td>15 Attribution study</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

OTHER [Specify]

#### Unit of analysis
[ring one or more]

<table>
<thead>
<tr>
<th></th>
<th>Individual</th>
<th>Group or team</th>
<th>Organisation</th>
<th>Inter-organisational</th>
<th>Regional/national</th>
<th>Multi-level</th>
</tr>
</thead>
</table>

NOTES
## C Bottom line for this review

<table>
<thead>
<tr>
<th>Relevance</th>
<th>Does the paper have an important message for our research question? [circle one]</th>
<th>1 Essential to include</th>
<th>2 Relevant but not essential</th>
<th>3 Marginal relevance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Methods</td>
<td>Does the paper fulfil the established quality criteria for papers in its domain? [circle one]</td>
<td>4 Outstanding</td>
<td>5 Some limitations</td>
<td>6 Many important limitations</td>
</tr>
</tbody>
</table>

## D Appraisal questions for primary studies

*E.g. Oakley (2000): 'The distinguishing mark of good research is the awareness and acknowledgement of error and [hence] the necessity of establishing procedures which will minimise the effect such errors have on what counts as knowledge.'*

### 1 Question
Did the paper address a clear research question and if so, what was it?
In particular, were complex terms such as 'hospital at home', 'private finance' defined clearly and unambiguously?

### 2 Design
What was the study design and was this appropriate to the question?

### 3 Funding
Who funded the study?

<table>
<thead>
<tr>
<th>1 National government</th>
<th>2 International (e.g. EU)</th>
<th>3 Research charity</th>
<th>4 No external funding</th>
</tr>
</thead>
<tbody>
<tr>
<td>5 Private (e.g. pharma)</td>
<td>6 Service (e.g. NHS, HMO)</td>
<td>7 Profession (e.g. RCN)</td>
<td>8 Not stated</td>
</tr>
</tbody>
</table>

### 4 Actor 1 ['resource system']
In this study, from whom is the innovation said to come?

### 5 Innovation
What is the nature of the innovation?

### 6 Context
What was the context of the study? Was this sufficiently well described that the findings can be related to other settings?

[NB Transferability of case study findings to different settings is best judged via a detailed analysis of the 'rich picture' of the case itself]

### 7 Actor 2 ['user system']
Who is receiving the innovation (or to whom is it being sent or marketed)?

### 8 Dissemination process
What (if any) were the elements the active dissemination process?

### 9 Implementation process
What (if any) were the elements the active implementation process?

### 10 Sampling
Did the researchers include sufficient cases/settings/observations? [could conceptual rather than statistical generalisations be made?]
<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>11 <strong>Data collection</strong></td>
<td>Was the data collection process systematic, thorough and auditable?</td>
</tr>
<tr>
<td>12 <strong>Data analysis</strong></td>
<td>Were the data analysed systematically and rigorously? Have sufficient data been presented to allow the reader to assess independently whether analytical criteria have been met? How were disconfirming observations dealt with?</td>
</tr>
<tr>
<td>13 <strong>Results</strong></td>
<td>What are the main results and in what way are they surprising, interesting, or suspect? [Include any intended and unintended consequences]</td>
</tr>
<tr>
<td>14 <strong>Conclusions</strong></td>
<td>Did the authors draw a clear link between data and explanation (theory)? If not, what are your reservations?</td>
</tr>
<tr>
<td>15 <strong>Critical factors</strong></td>
<td>What factors does the paper identify as critical to the spread/sustainability of innovations?</td>
</tr>
<tr>
<td></td>
<td>HYPOTHETICAL OR ASSUMED</td>
</tr>
<tr>
<td></td>
<td>ACTUALLY DEMONSTRATED</td>
</tr>
<tr>
<td>16 <strong>Reflexivity</strong></td>
<td>Are the authors’ positions and roles clearly explained and biases considered?</td>
</tr>
<tr>
<td>17 <strong>Any ethical reservations?</strong></td>
<td>[explain overleaf]</td>
</tr>
</tbody>
</table>
Appendix 2  Critical appraisal checklists

Box A2.1  Quality checklist for experimental (randomised and non-randomised controlled trial) designs

1  Research question and design
   • Was there a clear research question, and was this important and sensible?
   • If the study was non-randomised, could a randomised design have been used?

2  Baseline comparability of groups
   • (RCTs only): Was allocation adequately concealed by a rigorous method (e.g. random numbers)?
   • Were appropriate measures of baseline characteristics taken in all groups before the intervention, and were study groups shown to be comparable in all characteristics likely to influence outcome?
   • Was there a baseline measure of performance and/or patient outcomes, and were study groups comparable in these at baseline?

3  Outcome measures
   • *Was the primary outcome measure valid (i.e. do two independent raters agree that this was a sensible and reasonable measure of performance or outcome)?
   • Was the primary outcome measure reliable (i.e. do two independent raters agree on the nature and extent of change)?

4  Protection against contamination
   • Is it unlikely that the control unit of allocation (professional, practice, institution, community) received the intervention through contamination?

5  Protection against bias
   • Were outcomes measured by 'blinded' observers or were they objectively verified (e.g. quantitative measures recorded prospectively and independently)?

6  Follow-up
   • Was there complete follow-up of professionals (ideally >80%)?
   • Was there complete follow-up of patient groups (ideally >80%)?
   • *Was follow-up continued for long enough for the primary outcome measure to show an impact and for sustainability to be demonstrated?

Note: Asterisks mark the places where we have added to, or deviated from, the standard EPOC criteria for reasons explained in the main methods section.

Source: modified from Cochrane EPOC checklist (Bero et al., 2003)
**Box A2.2 Quality checklist for quasi-experimental (interrupted time series) designs**

1 Research question and design
   - *Was there a clear research question, and was this important and sensible?*
   - *Could a randomised or non-randomised controlled design have been used?*

2 Protection against secular changes
   - Was the intervention independent of other changes over time?
   - Were there sufficient data points to enable reliable statistical inference? (See EPOC handbook for full list of criteria for the different statistical methods)
   - Was a formal statistical test for trend correctly undertaken?

3 Outcome measures
   - *Was the primary outcome measure valid (i.e. do two independent raters agree that this was a sensible and reasonable measure of performance or outcome)?*
   - Was the primary outcome measure reliable (i.e. do two independent raters agree on the nature and extent of change)?

4 Protection against detection bias
   - Was the intervention unlikely to affect data collection (e.g. sources and methods of data collection were the same before and after the intervention)?
   - Were outcomes measured by ‘blinded’ observers OR were they objectively verified (e.g. quantitative measures recorded prospectively and independently)?

5 Completeness of data set and follow-up
   - Does the data set cover all or most of the episodes of care (or other unit of analysis) covered in the study (ideally >80%)?
   - *Was follow-up continued for long enough for the primary outcome measure to show an impact and for sustainability to be demonstrated?*

*Note:* Asterisks mark the places where we have added to, or deviated from, the standard EPOC criteria for reasons explained in the main methods section.

Source: modified from Cochrane EPOC checklist (Bero et al., 2003)
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Box A2.3 Quality checklist for attribution studies

1 Predictive rather than descriptive design
   • Did the study predict, rather than describe post-hoc, the relationship between
     particular attributes and adoption (i.e. were the postulated attributes identified
     before rather than after adoption was measured)?

2 Going beyond the decision to adopt
   • Did the study assess the fact of adoption rather than merely the decision to
     adopt? (In organisational studies this will require an assessment of whether and
     to what extent the innovation was implemented).

3 Methodological rigour
   • Was the research undertaken according to a reliable and reproducible method?
   • Was the study adequately powered?

4 Perspective
   • Were the attributes of the innovation established from the perspective of the
     research participants (rather than assumed by the research team)?

5 Comparative rather than dichotomous approach
   • Were more than one (and preferably several) attributes of the innovation studied
     in order to provide data on their relative importance?
   • Were more than one (and preferably several) different innovations studied in
     order to improve the generalisability of conclusions about particular attributes?

6 Emphasis on organisational innovation
   • Would the innovations studied be adopted by organisations rather than simply by
     individuals (i.e. does it fit the definition of an innovation in service delivery and
     organisation in Section 1.3)?

Source: modified from Tornatsky and Klein, 1982
### Box A2.4 Quality checklist for questionnaire surveys

1. **Research question and design**
   - Was there a clear research question, and was this important and sensible?
   - Was a questionnaire the most appropriate research design for this question?

2. **Sampling**
   - What was the sampling frame and was it sufficiently large and representative?
   - Did all participants in the sample understand what was required of them, and did they attribute the same meaning to the terms in the questionnaire?

3. **Instrument**
   - What claims for reliability and validity have been made, and are these justified?
   - Did the questions cover all relevant aspects of the problem in a non-threatening and non-directive way?
   - Were open-ended (qualitative) and closed-ended (quantitative) questions used appropriately?
   - Was a pilot version administered to participants representative of those in the sampling frame, and the instrument modified accordingly?

4. **Response**
   - What was the response rate and have non-responders been accounted for?

5. **Coding and analysis**
   - Was the analysis appropriate (e.g. statistical analysis for quantitative answers, qualitative analysis for open-ended questions) and were the correct techniques used?
   - Were adequate measures in place to maintain accuracy of data?

6. **Presentation of results**
   - Have all relevant results (‘significant’ and ‘non-significant’) been reported?
   - Is there any evidence of ‘data dredging’ (i.e. analyses that were not ‘hypothesis driven’)?

*Source: Boynton and Greenhalgh (in press)*

NB: Attribution studies were assessed using criteria in Box A2.3.
Box A2.5  Quality checklist for qualitative studies

1 Question
   • Did the paper address a clear research question and, if so, what was it?

2 Design
   • What was the study design and was this appropriate to the research question?
   • In particular, was a qualitative approach suitable and was the right design used?

3 Context
   • What was the context of the study?
   • Was this sufficiently well described that the findings can be related to other settings?

4 Sampling
   • Did the researchers include sufficient cases/settings/observations so that conceptual rather than statistical generalisations could be made?

5 Data collection
   • Was the data collection process systematic, thorough and auditable?
   • Were attempts made to identify and explore disconfirming examples?

6 Data analysis
   • Were data analysed systematically and rigorously?
   • Did the analysis take account of all observations?
   • Were sufficient data presented?
   • How were disconfirming observations dealt with?

7 Results
   • What were the main results and in what way are they surprising, interesting, or suspect?
   • Were there any unintended consequences and, if so, what were they?

8 Conclusions
   • Did the authors draw a clear link between data and explanation (theory)?
   • If not, what were the limitations of their theoretical analysis?

9 Reflexivity
   • Were the authors’ positions and roles clearly explained and the resulting biases considered?
   • Were the authors’ preconceptions and ideology adequately set aside?

10 Ethics
    • Are there any ethical reservations about the study?

11 Worth/relevance
    • Was this piece of work worth doing at all, and has it contributed usefully to knowledge?

Source: adapted from Mays and Pope, 2000

Note: This checklist was used for interview and focus group studies; in-depth case studies and other process-focused designs were assessed using criteria in Box A2.6.
Box A2.6  Quality checklist for mixed methodology case studies and other in-depth complex designs

1  Question
   • Did the paper address a clear research question and if so, what was it?
   • In particular, were complex terms such as ‘hospital at home’, ‘private finance’ defined clearly and unambiguously?

2  Design
   • What was the study design and was this appropriate to the research question?

3  Funding
   • Who funded the study and what was their perspective?

4  Resource system
   • In this study, from whom was the innovation said to come?

5  Innovation
   • What was the nature of the innovation?

6  Context
   • What was the context of the study?
   • Was this sufficiently well described that the findings can be related to other settings?

7  User system
   • Who was receiving the innovation (or to whom was it marketed)?

8  Dissemination mechanism
   • What (if any) were the elements the active dissemination process and how did they interact?

9  Implementation mechanism
   • What (if any) were the elements the active implementation process and how did they interact?

10 Sampling
    • Did the researchers include sufficient cases/settings/observations so that conceptual rather than statistical generalisations could be made?

11 Data collection.
    • Was the data collection process systematic, thorough and auditable?

12 Data analysis
    • Were data analysed systematically and rigorously?
    • Were sufficient data presented?
    • How were disconfirming observations dealt with?

13 Results
    • What were the main results and in what way are they surprising, interesting or suspect?
    • Were there any unintended consequences and, if so, what were they?
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14 Conclusions
- Did the authors draw a clear link between data and explanation (theory)?
- If not, what were the limitations of their theoretical analysis?

15 Reflexivity
- Were the authors’ positions and roles clearly explained and the resulting biases considered?

16 Ethics
- Are there any ethical reservations about the study?

*Source: adapted from Mays et al., 2001*
### Box A2.7 Quality checklist for comparison of ‘real world’ implementation studies

<table>
<thead>
<tr>
<th></th>
<th>System A</th>
<th>System B</th>
<th>Desirability and/or feasibility of changing practice, procedures and context of system B to match those of system A</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>The innovation</strong></td>
<td>What are the salient features of the innovation as it is currently used in system A?</td>
<td>What are the salient features of the innovation as it is intended to be used in system B?</td>
<td>Where there is a mismatch, could and should the system B adopt the same innovation as is used by system A?</td>
</tr>
<tr>
<td><strong>The resources</strong></td>
<td>What resources were used in producing the outcomes (staff time, money, equipment, space, etc.) in system A?</td>
<td>What resources are available to system B?</td>
<td>Has system B got the resources to emulate the practice of system A? If not, would it be feasible or desirable for system B to enhance or redeploy resources?</td>
</tr>
<tr>
<td><strong>The people</strong></td>
<td>What are the salient characteristics of the key actors in system A in terms of expertise, experience, commitment and so on?</td>
<td>What are the salient characteristics of the key actors in system B?</td>
<td>Insofar as there is a mismatch, would it be desirable or feasible to recruit different staff, invest in training, go through teambuilding activities etc.?</td>
</tr>
<tr>
<td><strong>Institutional factors</strong></td>
<td>How far were the outcomes dependent on (for example) organisational or departmental structure, organisational culture, etc.</td>
<td>How far does the organisational structure and/or culture of system B determine practice?</td>
<td>Insofar as there are differences, would it be feasible or desirable to change the institutional structures and/or cultures in system B?</td>
</tr>
<tr>
<td><strong>Environmental factors</strong></td>
<td>How far were the outcomes dependent on particular environmental factors (e.g. political, legislative, etc.)?</td>
<td>How far is the external environment of system B comparable?</td>
<td>Insofar as there is a difference, would it be feasible or desirable to change the external environment of system B?</td>
</tr>
<tr>
<td><strong>Measures</strong></td>
<td>What baseline, process, outcome and other measures were used to evaluate success?</td>
<td>Does system B (or could it) use the same measures?</td>
<td>Would it be desirable or feasible for system B to change the way it measures and records practice?</td>
</tr>
<tr>
<td><strong>Procedures</strong></td>
<td>What exactly was done in system A that led to the outcomes reported?</td>
<td>Does system B do exactly the same (or could it)?</td>
<td>Insofar as there are differences, would it be desirable or feasible for system B to change what it does?</td>
</tr>
<tr>
<td><strong>Outcomes</strong></td>
<td>What were the key outcomes, for whom, at what cost, and what are they attributable to (see previous rows)? What was the cost per successful outcome?</td>
<td>What key outcomes are measured in system B? Are they achieved for the same actors as in system A? What outcomes does system B achieve that system A does not? To what are these outcomes attributable? What is the cost per successful outcome in system B?</td>
<td>Insofar as the outcomes are different, to what are the differences attributable? Are there outcomes that system B is not achieving that it would be desirable for it to? Could system B achieve the same outcomes at a lower cost? Would system B have to forgo some current outcomes in order to achieve the same outcomes as system A?</td>
</tr>
</tbody>
</table>

*Source: adapted from the ‘Would it work here?’ framework developed by Gomm (2000), who draws on the work of Pawson and Tilley (1997) on realistic evaluation*
Box A2.8 Quality checklist for action research designs

1. Is there a clear statement of the aims and objectives of each stage of the research, and was there an innovation?
   - Did the authors clearly define the aims and objectives of the project?
   - Were the aims and objectives appropriate?
   - Was an innovation being considered at the outset, or did one arise during the course of the project?

2. Was the action research relevant to practitioners and/or users?
   - Did it address local issues?
   - Does it contribute something new to understanding of the issues?
   - Was it relevant to the experience of those participating?
   - Is further research suggested?
   - Is it stated how the action research will influence policy and practice in general?

3. Were the phases of the project clearly outlined?
   - Was a logical process in evidence, including problem identification, planning, action (change or intervention that was implemented), and evaluation?
   - Did these influence the process and progress of the project?

4. Were the participants and stakeholders clearly described and justified?
   - Did the project focus on health professionals, health care administrators, or health care teams?
   - Is it stated who was selected and by whom for each phase of the project?
   - Is it discussed how participants were selected for each phase of the project?

5. Was consideration given to the local context while implementing change?
   - Is it clear which context was selected, and why, for each phase of the project?
   - Is there a critical examination of values, beliefs and power relationships?
   - Is there a discussion of who would be affected by the change and in what way?
   - Was the context appropriate for this type of study?

6. Was the relationship between researchers and participants adequately considered?
   - Are the level and extent of participation clearly defined for each stage?
   - Are the types of relationships that evolved over the course of the project acknowledged?
   - Did the researchers and participants critically examine their own roles, potential biases and influences, that is, were they reflexive?
7 Was the project managed appropriately?
   • Were key individuals approached and involved where appropriate?
   • Did those involved appear to have the requisite skills for carrying out the various tasks required to implement change and/or research?
   • Was there a feasible implementation plan that was consistent with the skills, resources and time available?
   • Was this adjusted in response to local events and participants?
   • Is there a clear discussion of the actions taken (the change or the intervention) and the methods used to evaluate them?

8 Were ethical issues encountered and how were they dealt with?
   • Was consideration given to participants, researchers and those affected by the action research process?
   • Was consideration given to underlying professional values? How were these explored and realised in practice?
   • Were confidentiality and informed consent addressed?

9 Was the study adequately funded/supported?
   • Were the assessments of cost and resources realistic?
   • Were there any conflicts of interest?

10 Was the length and timetable of the project realistic?
   • Is a timetable given for the project and, if appropriate, an indication of where the section being reported fits into the overall timetable?

11 Were data collected in a way that addressed the research issue?
   • Were appropriate methods and techniques used to answer research questions?
   • Is it clear how data were collected, and why, for each phase of the project?
   • Were data collection and record-keeping systematic?
   • If methods were modified during data collection, is an explanation provided?

12 Were steps taken to promote the rigour of the findings?
   • Were differing perspectives on issues sought?
   • Did the researchers undertake method and theoretical triangulation?
   • Were the key findings of the project fed back to participants at key stages?
   • How was their feedback used?
   • Do the researchers offer a reflexive account?

13 Were data analyses sufficiently rigorous?
   • Were procedures for analysis described?
   • Were the analyses systematic? What steps were made to guard against selectivity?
   • Do the researchers explain how the data presented were selected from the original sample?
   • Are arguments, themes, concepts and categories derived from the data?
   • Are points of tension, contrast or contradiction identified?
   • Are competing arguments presented?

14 Was the study design flexible and responsive?
   • Were findings used to generate plans and ideas for change?
   • Was the approach adapted to circumstances and issues of real-life settings: that is, are justifications offered for changes in plan?
### How to Spread Good Ideas

15 Are there clear statements of the findings and outcomes of each phase of the study?
- Are the findings and outcomes presented logically for each phase of the study?
- Are they explicit and easy to understand?
- Are they presented systematically and critically – can the reader judge the range of evidence/research being used?
- Are there discussions of personal and practical developments?

16 Do the researchers link the data that are presented to their own commentary and interpretation?
- Are justifications for methods of reflection provided?
- Is there a discussion of how participants were engaged in reflection?
- Is there a clear distinction made between the data and their interpretation?
- Have researchers critically examined their own and others’ roles in the interpretation of data?
- Is sufficient evidence presented to satisfy the reader about the evidence and the conclusions?

17 Is the connection with an existing body of knowledge made clear?
- Is there a range of sources of ideas, categories and interpretations?
- Are theoretical and ideological insights offered?

18 Is there discussion of the extent to which aims and objectives were achieved at each stage?
- Have action research objectives been met?
- Are the reasons for successes and failures analysed?

19 Are the findings of the study transferable?
- Could the findings be transferred to other settings?
- Is the context of the study clearly described?

20 Have the authors articulated the criteria upon which their own work is to be read/judged?
- Have the authors justified the perspective from which the proposal or report should be interpreted?

*Source: adapted slightly from Waterman et al., 2001*
Appendix 3  Descriptive statistics on included studies

In total, we considered over 100 books or book chapters and 6000 titles or abstracts from electronic sources, of which 485 (not including 13 duplicate publications) ultimately contributed to this report. These sources are summarised in Figure 2.1 and in Tables A3.1 and A3.2 below.

Our early ‘non-systematic’ searching (for example, browsing) provided much of the background to the study. This early fluid phase allowed us to conceptualise a structure for this report that was based on the research traditions set out in Chapter 3, though this was by no means a straightforward task. In addition to Rogers’ key work (1995), 16 books provided particularly good introductions to the primary literature: (Weick, 1995; Valente, 1995; Pettigrew and McKee, 1992; Zaltman et al., 1973; Kanter, 1983; Fonseca, 2001; Kling and Anderson, 1995; Leonard-Barton, 1995; Moore, 1991; Hall and Hord, 1987; Amidon, 2002; Tushman and Moore, 1982; Rothwell and Gardener, 1985; Jones, 2002; Ellsworth, 2000). We found that books often provided better descriptions of concepts and theoretical models (and were sometimes a better source of empirical studies) than journal articles. Books were generally better identified by asking experts than by formal search of bibliographic databases.

The yield from our hand search is shown in Table A3.3. The number of potentially relevant journals to hand search was very high, but with very few exceptions (such as Administrative Sciences Quarterly), the yield from any one journal turned out to be extremely low. For example, we searched a total of 8000 articles in the Annals of Internal Medicine and found a single article relevant to our search! Nevertheless, as shown in Table A3.1, some important sources were identified exclusively by this method. The yield from electronic searches is shown in Table A3.4. Again, because the literature was so widely dispersed and inconsistently indexed, we found that the signal to noise ratio was high and the electronic search proved laborious, time-consuming and often disheartening.

Scanning the references of papers that we had identified as high quality and relevant was a far more fruitful technique than ‘cold’ searching by hand or electronically. Electronic citation tracking of the 15 papers that we identified as likely to be ‘seminal’ (including all the systematic reviews and meta-analyses), of which 5 actually proved seminal, produced a further 36 valid and relevant hits including over 20 recent, high-quality empirical studies. Figures for citation tracking are shown in Table A3.5. The main reason why some potentially seminal papers had rarely been cited was probably their year of publication: we found that papers less than five years old had generally only been cited in editorials and non-systematic overviews, but had not yet shown a direct influence on empirical research. As mentioned above, we found that many seminal texts, especially in the management literature, were in books rather than journals and not easily amenable to electronic citation tracking.
A surprisingly high proportion of valid and relevant papers came our way informally, when colleagues (and contacts of colleagues) who knew we were doing this review kindly sent material unsolicited. These included two high-quality systematic reviews (Wejnert, 2002; Meyers et al., 1999) that were not initially uncovered by the more formal and systematic approaches. Finally, a small but important group of sources was discovered serendipitously, when we chanced across a relevant paper when looking for something else.

A number of previous research teams have attempted to summarise and synthesise the literature on diffusion of innovations and related topics. Their scope and emphasis is summarised in Table A3.6. Given the extent and complexity of the literature, the well-described limitations of meta-analysis of non-experimental data (see Chapter 2), and the low analytical power that was possible in the meta-analyses published in this field (Damanpour, 1991, 1992, 1996; Tornatsky and Klein, 1982 – see, for example, Sections 4.2, 6.2 and 9.3 for examples of this) we believe that the 'expert narrative overview' followed by most reviewers listed in Table A3.6 is a defensible methodological approach – indeed, arguably, it is the preferred approach (Dixon-Woods et al., in press).

Because of the constraints of this project and our own main focus on organisational innovations, we did not attempt to validate independently the primary studies presented by the authors of previous overviews, except where these studies fell directly within the scope of our own study.

The main meta-analyses of experimental data included were Grimshaw et al. (in press) (235 primary studies reviewed); Grilli et al. (2000) (17 primary studies); Zwarenstein et al. (1999 (1042 primary studies), Freemantle et al. (2003) (11 primary studies), and Thomson O'Brien et al. (2003) (8 primary studies). We also made reference to other meta-analyses that were of tangential relevance (for example, in our case studies of the electronic health record and telemedicine in Chapter 10).

The main meta-analyses of non-experimental data included in this review were Tornatsky and Klein (1982) (75 primary studies); Granados et al. (1997) (about 100 primary studies, which included a small number of experimental studies); Damanpour (1999) (23 primary studies); Damanpour (1992) (20 primary studies); Damanpour (1996) (21 primary studies).

In total, we found 27 different primary research designs, which we grouped into 9 broader categories (Table A3.22).
# How to Spread Good Ideas

## Table A3.1 Main sources and yield of papers, books and book chapters

<table>
<thead>
<tr>
<th>Source Description</th>
<th>Empirical research studies</th>
<th>Theoretical or 'overview' sources</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electronic database search (see Table A3.2)</td>
<td>75 (35%)</td>
<td>51 (18%)</td>
<td>126 (26%)</td>
</tr>
<tr>
<td>Hand search</td>
<td>12 (6%)</td>
<td>12 (4%)</td>
<td>24 (5%)</td>
</tr>
<tr>
<td>Tracking references of references</td>
<td>87 (41%)</td>
<td>125 (44%)</td>
<td>212 (43%)</td>
</tr>
<tr>
<td>Citation tracking*</td>
<td>26 (12%)</td>
<td>8 (3%)</td>
<td>34 (7%)</td>
</tr>
<tr>
<td>Sources known to research team**</td>
<td>15 (7%)</td>
<td>68 (24%)</td>
<td>83 (17%)</td>
</tr>
<tr>
<td>Social networks of research team†</td>
<td>4 (2%)</td>
<td>23 (8%)</td>
<td>27 (5%)</td>
</tr>
<tr>
<td>Serendipitous‡</td>
<td>2 (1%)</td>
<td>3 (1%)</td>
<td>5 (1%)</td>
</tr>
<tr>
<td><strong>Raw total</strong></td>
<td>220 (104%)</td>
<td>290 (107%)</td>
<td>510 (105%)</td>
</tr>
<tr>
<td>including double counting</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total papers in final report</strong></td>
<td>213 (100%)</td>
<td>272 (100%)</td>
<td>485 (100%)</td>
</tr>
</tbody>
</table>

*Note: Numbers add up to more than 100% because some sources were located by more than one method. The proportion of sources ‘double counted’ is probably a substantial underestimate since (for example) we did not flag a paper identified in a reference track if we already had it on file.*

* Using electronic search methods to track forwards a particular paper to identify subsequent papers that cited it in the reference list

** Books and journal articles of which the research team were aware before the study began

† Passed on by a colleague in response to a personal or email request for relevant books or papers

‡ Finding a relevant paper for this study when looking for something else
**How to Spread Good Ideas**

Table A3.2  Breakdown of studies included in our final report

<table>
<thead>
<tr>
<th>Research design</th>
<th>Number of studies contributing to final report</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Experimental and quasi-experimental designs</strong></td>
<td></td>
</tr>
<tr>
<td>Randomised controlled trial</td>
<td>8</td>
</tr>
<tr>
<td>Other comparative trial</td>
<td>1</td>
</tr>
<tr>
<td>Quasi-experimental (e.g. interrupted time series)</td>
<td>2</td>
</tr>
<tr>
<td><strong>Non-experimental designs</strong></td>
<td></td>
</tr>
<tr>
<td>Action research</td>
<td>6</td>
</tr>
<tr>
<td>Attribution study (i.e. assessing the attributes of innovations)</td>
<td>11</td>
</tr>
<tr>
<td>Case study (in-depth, mixed methodology, comparative)</td>
<td>56</td>
</tr>
<tr>
<td>Case study (in-depth, mixed methodology, single)</td>
<td>37</td>
</tr>
<tr>
<td>Mathematical model</td>
<td>13</td>
</tr>
<tr>
<td>Network analysis</td>
<td>26</td>
</tr>
<tr>
<td>Qualitative interview or focus group</td>
<td>2</td>
</tr>
<tr>
<td>Survey (including in-depth qualitative and questionnaire)</td>
<td>49</td>
</tr>
<tr>
<td>Unclassifiable</td>
<td>2</td>
</tr>
<tr>
<td><strong>Total primary studies</strong></td>
<td><strong>213</strong></td>
</tr>
</tbody>
</table>

**Secondary research (not including non-systematic reviews or editorials)**

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Narrative systematic review</td>
<td>7</td>
</tr>
<tr>
<td>Meta-analysis that included experimental data</td>
<td>11</td>
</tr>
<tr>
<td>Meta-analysis of non-experimental data</td>
<td>4</td>
</tr>
<tr>
<td><strong>Total secondary studies</strong></td>
<td><strong>22</strong></td>
</tr>
</tbody>
</table>

(covering a total of around 600 additional primary studies)

*Note:* Numbers add up to more than 100% as some studies included more than one design; the low number of randomised controlled trials was partly due to our decision not to review primary studies if they had already been included in published meta-analyses.
### Table A3.3 Yield from hand search of journals

<table>
<thead>
<tr>
<th>Body of literature</th>
<th>Journal</th>
<th>Years searched</th>
<th>Number of papers found</th>
<th>Total found in initial search</th>
<th>Contributed to final report</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biomedicine</td>
<td>American Journal of Medical Quality</td>
<td>1990–2002</td>
<td>4</td>
<td>0</td>
<td></td>
<td>The British Medical Journal, with which the hand searcher was particularly familiar, provided many background articles (e.g. on the nature of policymaking and the methodology of synthesis), but no empirical papers that contributed to the final report.</td>
</tr>
<tr>
<td></td>
<td>Annals of Internal Medicine</td>
<td>1985–2002</td>
<td>10</td>
<td>1</td>
<td></td>
<td>hold that contributed to the final report.</td>
</tr>
<tr>
<td></td>
<td>British Journal of General Practice</td>
<td>1990–2002</td>
<td>6</td>
<td>1</td>
<td></td>
<td>hold that contributed to the final report.</td>
</tr>
<tr>
<td></td>
<td>British Medical Journal</td>
<td>1985–2002</td>
<td>20</td>
<td>17*</td>
<td></td>
<td>hold that contributed to the final report.</td>
</tr>
<tr>
<td></td>
<td>Health Service Journal</td>
<td>1990–2002</td>
<td>0</td>
<td>0</td>
<td></td>
<td>hold that contributed to the final report.</td>
</tr>
<tr>
<td></td>
<td>Health Services Research</td>
<td>1990–2002</td>
<td>4</td>
<td>0</td>
<td></td>
<td>hold that contributed to the final report.</td>
</tr>
<tr>
<td></td>
<td>Health Technology Assessment</td>
<td>1990–2002</td>
<td>0</td>
<td>0</td>
<td></td>
<td>hold that contributed to the final report.</td>
</tr>
<tr>
<td></td>
<td>International Journal of Quality in Healthcare</td>
<td>1990–2002</td>
<td>1</td>
<td>0</td>
<td></td>
<td>hold that contributed to the final report.</td>
</tr>
<tr>
<td></td>
<td>International Journal of Technology Assessment in Healthcare</td>
<td>1990–2002</td>
<td>2</td>
<td>1</td>
<td></td>
<td>hold that contributed to the final report.</td>
</tr>
<tr>
<td></td>
<td>Joint Commission on Quality Improvement</td>
<td>1990–2002</td>
<td>4</td>
<td>0</td>
<td></td>
<td>hold that contributed to the final report.</td>
</tr>
<tr>
<td></td>
<td>Journal of the American Medical Association</td>
<td>1990–2002</td>
<td>10</td>
<td>7</td>
<td></td>
<td>hold that contributed to the final report.</td>
</tr>
<tr>
<td></td>
<td>Journal of Evaluation in Clinical Practice</td>
<td>1990–2002</td>
<td>1</td>
<td>1</td>
<td></td>
<td>hold that contributed to the final report.</td>
</tr>
<tr>
<td></td>
<td>Journal of Management in Medicine</td>
<td>1990–2002</td>
<td>3</td>
<td>0</td>
<td></td>
<td>hold that contributed to the final report.</td>
</tr>
<tr>
<td></td>
<td>Journal of Quality in Clinical Practice</td>
<td>1990–2002</td>
<td>1</td>
<td>0</td>
<td></td>
<td>hold that contributed to the final report.</td>
</tr>
<tr>
<td></td>
<td>Lancet</td>
<td>1990–2002</td>
<td>2</td>
<td>1</td>
<td></td>
<td>hold that contributed to the final report.</td>
</tr>
<tr>
<td></td>
<td>Medical Care</td>
<td>1990–2002</td>
<td>5</td>
<td>2</td>
<td></td>
<td>hold that contributed to the final report.</td>
</tr>
</tbody>
</table>
### How to Spread Good Ideas

#### Table A3.3 (continued)

<table>
<thead>
<tr>
<th>Body of literature</th>
<th>Journal</th>
<th>Years searched</th>
<th>Number of papers found</th>
<th>Total found in initial search</th>
<th>Contributed to final report</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Biomedicine</strong></td>
<td>New England Journal of Medicine</td>
<td>1990–2002</td>
<td>3</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Qualitative Health Research</td>
<td>1990–2002</td>
<td>2</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Social Science and Medicine</td>
<td>1985–2002</td>
<td>11</td>
<td>5</td>
<td></td>
<td>Many additional articles from the management journals were of tangential relevance, but in view of the potentially vast scope of our review, we made a pragmatic decision to exclude studies that did not contribute centrally to our research question.</td>
</tr>
<tr>
<td></td>
<td>Administrative Sciences Quarterly</td>
<td>1997–2002</td>
<td>18</td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>American Journal of Sociology</td>
<td>1997–2002</td>
<td>7</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Californian Management Review</td>
<td>1997–2002</td>
<td>4</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Human Relations</td>
<td>1997–2002</td>
<td>8</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>MIS Quarterly</td>
<td>1997–2002</td>
<td>1</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Policy and Politics</td>
<td>1997–2002</td>
<td>0</td>
<td>0</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Organisation Studies</td>
<td>1997–2002</td>
<td>11</td>
<td>7</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Organisational Dynamics</td>
<td>1997–2002</td>
<td>6</td>
<td>2</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Organisational Science</td>
<td>1997–2002</td>
<td>11</td>
<td>7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
How to Spread Good Ideas

Table A3.4  Yield from search of electronic databases

<table>
<thead>
<tr>
<th>Body of literature</th>
<th>Journal</th>
<th>Years accessed</th>
<th>Number of papers found</th>
<th>Papers pulled</th>
<th>Contributed to final report</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Biomedical</strong></td>
<td>CareData</td>
<td>1980–2002</td>
<td>2</td>
<td>2</td>
<td></td>
<td>The entire EPOC database (3200 references) was searched by hand since all were potentially relevant; several relevant primary studies listed on EPOC had been included in systematic reviews so were not pulled.</td>
</tr>
<tr>
<td></td>
<td>CinAHL</td>
<td>1980–2002</td>
<td>19</td>
<td>12</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Cochrane Database of Systematic Reviews</td>
<td>1995–2002</td>
<td>15</td>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>DARE</td>
<td></td>
<td>1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Effective Practice and Organisation of Care (EPOC Database)</td>
<td>1980–2002</td>
<td>25</td>
<td>6</td>
<td></td>
<td>Biomedical databases revealed a vast literature of potential relevance on the dissemination of evidence-based guidelines, which we did not review because a major systematic review was being undertaken by colleagues (now published Grimshaw et al., in press))</td>
</tr>
<tr>
<td></td>
<td>EmBASE</td>
<td>1980–2002</td>
<td>18</td>
<td>14</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Medline (general search as set out in Chapter 2)</td>
<td>1966–2002</td>
<td>70</td>
<td>49</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Medline (search for named authors)</td>
<td>1966–2002</td>
<td>34</td>
<td>19</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Medline (search for ‘champion’ and ‘opinion leader’)</td>
<td>1966–2002</td>
<td>12</td>
<td>6</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Social sciences and management</strong></td>
<td>ASSCI</td>
<td>1980–2002</td>
<td>13</td>
<td>6</td>
<td></td>
<td>Electronic searching of social science and management databases proved less fruitful than hand searching and tracking references of references, largely because of inconsistency of index terms</td>
</tr>
<tr>
<td></td>
<td>Dissertation Abstracts International</td>
<td>1990–2002</td>
<td>12</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Health Management Information Centre (incorporating DHdata and Kings Fund Database)</td>
<td>1980–2002</td>
<td>9</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ZETOC</td>
<td>1980–2002</td>
<td>5</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table A3.4 (continued)

<table>
<thead>
<tr>
<th>Body of literature</th>
<th>Journal</th>
<th>Years accessed</th>
<th>Number of papers found</th>
<th>Papers pulled</th>
<th>Contributed to final report</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Education</strong></td>
<td>British Education Index</td>
<td>1986–2002</td>
<td>15</td>
<td>4</td>
<td></td>
<td>Educational databases provided some important sources that were not otherwise identified, especially in relation to models of adoption</td>
</tr>
<tr>
<td></td>
<td>ERIC</td>
<td>1985–2002</td>
<td>57</td>
<td>18</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Psychology</strong></td>
<td>Psychinfo</td>
<td>1985–2002</td>
<td>33</td>
<td>10</td>
<td></td>
<td>Psychological databases indicated an important source of additional data from cognitive science on how individuals make decisions, which we did not review because of time and resource constraints</td>
</tr>
<tr>
<td></td>
<td>Psycit</td>
<td>1985–2002</td>
<td>3</td>
<td>1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
### Table A3.5 Yield from electronic citation tracking

(using electronic search methods to track forwards a particular paper to identify subsequent papers that cited it in the reference list.)

<table>
<thead>
<tr>
<th>Author/year</th>
<th>Description of paper</th>
<th>Number of references found</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Total citations of article</strong></td>
<td><strong>Full text requested</strong></td>
<td><strong>Valid and relevant</strong></td>
</tr>
<tr>
<td>Tornatsky and Klein, 1982</td>
<td>Meta-analysis of attributes of innovations that determine their adoption in organisations</td>
<td>243</td>
<td>42</td>
</tr>
<tr>
<td>Damanpour 1991, 1992 and 1996*</td>
<td>Three meta-analyses of characteristics of organisations that determine their innovativeness</td>
<td>170</td>
<td>57</td>
</tr>
<tr>
<td>Johnson and Green, 1996**</td>
<td>Overview of past research and future priorities in dissemination of innovations in health promotion</td>
<td>18</td>
<td>9</td>
</tr>
<tr>
<td>Granados et al., 1997</td>
<td>Systematic review of approaches to disseminating health technology assessment reports</td>
<td>24</td>
<td>1</td>
</tr>
</tbody>
</table>
### Table A3.5 (continued)

<table>
<thead>
<tr>
<th>Author/year</th>
<th>Description of paper</th>
<th>Number of references found</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total citations of article</td>
<td>Full text requested</td>
<td>Valid and relevant</td>
</tr>
<tr>
<td>Kraft <em>et al.</em>, 2000</td>
<td>Overview and primary research study of health promotion programmes, which includes systematic review of diffusion of innovations literature from a technology transfer and knowledge utilisation perspective</td>
<td>7</td>
<td>2</td>
</tr>
<tr>
<td>Potvin <em>et al.</em>, 2001</td>
<td>Overview of methodological challenges in evaluation of dissemination programmes</td>
<td>4</td>
<td>2</td>
</tr>
</tbody>
</table>

*Note:* Several additional 'seminal' reviews were published very recently (Wejnert, 2002; Grimshaw *et al.*, in press; Grol, 2001; Meyers *et al.*, 1999; Gustafson *et al.*, 2003; Drummond and Weatherly, 2000) but in view of the diminishing yield from citation tracking on recently published papers we did not pursue these.

* There was a high degree of overlap between these closely linked meta-analyses (many papers cited all three); the results are therefore merged.

** Two paired editorials/reviews published in the same journal; their results are presented as merged data.
## Appendix 4  Tables of included studies

### Table A4.6 Narrative overviews used as key sources in this review

<table>
<thead>
<tr>
<th>Authors/ date</th>
<th>Field of study</th>
<th>Scope of the review</th>
<th>Method used</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Rogers, 1995</td>
<td>Sociology</td>
<td>Focuses primarily on the ‘classical diffusion theory’ – i.e. spread of ideas and practices between individuals via social networks, with an emphasis on the author’s own field (rural sociology); limited discussion of organisational research</td>
<td>Narrative review; falls short of formal systematic review (synthesis method ‘based on past writing and research’ (1995: 208))</td>
<td>Undoubtedly an informed and scholarly summary by the acknowledged ‘world authority’ on classical diffusion</td>
</tr>
<tr>
<td>Wolfe, 1994</td>
<td>Organisation and management</td>
<td>A broad overview of innovation research in the organisation and management literature; good sense of vast expansion in empirical work in this tradition in 1980s and 1990s, e.g. identified 1299 journal articles and 351 dissertations addressing ‘organisational innovation’</td>
<td>Eclectic review of vast literature; no clear search strategy but highly systematic framework for analysis</td>
<td>Useful source on key theoretical influences in organisation research</td>
</tr>
<tr>
<td>Strang and Soule, 1998</td>
<td>Sociology</td>
<td>An overview that begins on similar territory to that covered by Rogers – classical diffusion from a sociological perspective – but also includes a critical analysis of a wider body of literature relevant to diffusion of innovations in organisations</td>
<td>Narrative review; selection of primary studies seems eclectic and quality criteria are not given</td>
<td>A sound and readable review whose strength is its scholarly and creative commentary</td>
</tr>
<tr>
<td>Meyers et al., 1999</td>
<td>Organisation and management</td>
<td>Reviews a large, fragmented body of work on implementation in organisations, including process engineering, information technology, human resource management, and marketing; synthesises findings to develop a conceptual framework and derives propositions about effects of key factors on implementation</td>
<td>Narrative review; search strategy was not given and inclusion and quality criteria were implicit rather than explicit</td>
<td>Well-written review with conceptually clear taxonomy, which is summarised in Section 9.3</td>
</tr>
<tr>
<td>Gustafson et al., 2003</td>
<td>Change management</td>
<td>Review of primary studies from the change management literature relevant to implementation of innovations, linked to some empirical work (see Section 9.3); synthesises primary and secondary research to develop a Bayesian model for predicting success of organisational change initiatives</td>
<td>Search strategy not given in detail; authoritative but not comprehensive overview of a vast and disparate literature</td>
<td>An important complement to this paper since we explicitly omitted ‘mainstream’ change management research from our own synthesis</td>
</tr>
</tbody>
</table>
### Table A4.6 (continued)

<table>
<thead>
<tr>
<th>Authors/ date</th>
<th>Field of study</th>
<th>Scope of the review</th>
<th>Method used</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ellsworth, 2002</td>
<td>Education</td>
<td>Provides overview of the educational sociology literature, based on a wealth of primary studies, on a range of whole-systems approaches with different linked interventions at different levels</td>
<td>Search strategy not given in detail; appears comprehensive in relation to the educational literature but does not go beyond it</td>
<td>In-depth overview; we have only included brief details in this report</td>
</tr>
<tr>
<td>Wejnert, 2002</td>
<td>Social and political sciences</td>
<td>Reviews the literature on diffusion of innovations in fields relatively distant from the focus of this review (political science, social movements, geography, environmental studies). Develops a conceptual framework that groups independent variables into three components: (a) characteristics of the innovation; (b) characteristics of the actors/adopters; (c) characteristics of the environmental context</td>
<td>Narrative review. Search strategy was not given and inclusion and quality criteria were implicit rather than explicit</td>
<td>An up-to-date, extensively referenced and theoretically robust narrative review</td>
</tr>
</tbody>
</table>
## How to Spread Good Ideas

Table A4.7 Empirical studies of innovation attributes in the organisational setting (discussed in Section 4.3)

<table>
<thead>
<tr>
<th>Authors/date</th>
<th>Field of study</th>
<th>Innovation</th>
<th>Target adopter</th>
<th>Number of participants</th>
<th>Attributes tested</th>
<th>Attributes found to predict adoption</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Marshall, 1990</td>
<td>Information services</td>
<td>Electronic database searching</td>
<td>Doctors and nurses</td>
<td>150</td>
<td>Relative advantage, compatibility, complexity, trialability, observability</td>
<td>Relative advantage and complexity were significant predictors of current use</td>
<td>This study was undertaken before widespread Internet access to these databases</td>
</tr>
<tr>
<td>Grilli and Lomas, 1994</td>
<td>Evidence-based practice</td>
<td>Clinical guidelines</td>
<td>Doctors</td>
<td>23 studies; 143 recommendations</td>
<td>Complexity, trialability, observability</td>
<td>Complexity, trialability and observability together accounted for 47% of variance in adoption</td>
<td>Attributes evaluated by authors; perceptions of potential adopters were not measured directly</td>
</tr>
<tr>
<td>Dirksen et al., 1996</td>
<td>Surgery</td>
<td>Six surgical endoscopic procedures, e.g. appendicectomy, cholecystectomy</td>
<td>Surgeons in the Netherlands</td>
<td>138 (response rate 82%)</td>
<td>Perceptions of 3 attributes of the procedure, 6 of the system context, 3 social influence factors, plus perceived 'competition'</td>
<td>Different surgical procedures had very different adoption patterns, and different attributes had different impact depending on the procedure; 'extra benefit' was a precondition for further evaluation by potential adopters</td>
<td>This was a retrospective attribution study whose predictive power is therefore weak</td>
</tr>
<tr>
<td>Yetton et al., 1999</td>
<td>Australian public health care system</td>
<td>IT system for human resource management</td>
<td>Managers</td>
<td>Survey (133 potential users; 67 usable replies)</td>
<td>Innovation attributes (task relevance, task usefulness) plus adopter characteristics and organisational variables</td>
<td>Only 3 factors were significant in the final model: task relevance, task usefulness, and physical access to the innovation</td>
<td>Conclude that innovation attributes dominate for innovations whose impact is on the individual; but organisational variables dominate at team level</td>
</tr>
</tbody>
</table>
### Table A4.7 (continued)

<table>
<thead>
<tr>
<th>Authors/dates</th>
<th>Field of study</th>
<th>Innovation</th>
<th>Target adopter</th>
<th>Number of participants</th>
<th>Attributes tested</th>
<th>Attributes found to predict adoption</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lia-Hoagberg et al., 1999</td>
<td>Canadian public health</td>
<td>Practice guidelines</td>
<td>Nurses</td>
<td>Survey (51 replies) plus semi-structured interviews</td>
<td>Relative advantage, compatibility, complexity, trialability plus open questions</td>
<td>Complexity, competing agency demands, lack of time</td>
<td>Small study of borderline methodological quality but shows creative use of free text questions</td>
</tr>
<tr>
<td>Lee, 2000</td>
<td>Ambulatory care</td>
<td>Electronic medical record</td>
<td>Clinicians, managers, administrators</td>
<td>115 (83% response rate)</td>
<td>Compatibility, ease of use, image, relative advantage, result demonstrability, trialability, visibility, voluntariness</td>
<td>Different groups rated different attributes differently; doctors perceived the EMR significantly less favourably than nurses and non-clinical respondents</td>
<td>Actual adoption was not measured, but the finding that perceived attributes differ between professional groups is important and possibly generalisable</td>
</tr>
<tr>
<td>Aubert and Hamel, 2001</td>
<td>Ambulatory care</td>
<td>‘Smart card’ medical record</td>
<td>Doctors, nurses, pharmacists, paramedics</td>
<td>287 (66% response rate)</td>
<td>Perceptions of 7 attributes of the innovation, 3 of the system context, plus ‘satisfaction’ and ‘quality of support’ (see text)</td>
<td>Ease of use, compatibility, perceived quality of support, voluntariness, and information were significant predictors of use of the record</td>
<td>Possible Hawthorne effect – see text</td>
</tr>
<tr>
<td>Dobbins et al., 2001</td>
<td>Public health</td>
<td>Systematic reviews</td>
<td>Public health doctors</td>
<td>147 (response rate 96%)</td>
<td>Relative advantage, ease of use, compatibility</td>
<td>Ease of use was the only attribute that proved significant in the final model</td>
<td>Organisational attributes (size, differentiation, slack resources) did not influence use</td>
</tr>
<tr>
<td>Foy et al., 2002</td>
<td>Gynaecology</td>
<td>Clinical practice recommendations</td>
<td>Gynaecologists</td>
<td>4000+ clinical records; number of clinicians not stated</td>
<td>13 attributes (see text for list)</td>
<td>Compatibility with values, no change needed to routines</td>
<td>Incompatibility with values associated with greater change in behaviour after audit and feedback</td>
</tr>
</tbody>
</table>
## How to Spread Good Ideas

### Table A4.8  Empirical studies that focused on the process of adoption
(discussed in Section 5.3; see also Table A4.22, esp. Edmondson et al., 2001)

<table>
<thead>
<tr>
<th>Authors/distance date</th>
<th>Context</th>
<th>Innovation</th>
<th>Study design</th>
<th>Size and scope</th>
<th>Hypotheses tested</th>
<th>Main findings</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meyer and Goes, 1988 (see Tables A4.12, A4.14 and A4.18)</td>
<td>US private (non-profit) community hospitals in 1980s</td>
<td>Health-related technologies (main focus was large pieces of equipment)</td>
<td>Comparative case study with 300+ interviews, and observation and surveys</td>
<td>12 innovations in 25 hospitals over 6 years; 300 potential adoption decisions</td>
<td>Assimilation of innovations by organisations is influenced by (a) environment, organisational context and leadership; (b) attributes of the innovation; and (c) interaction between these</td>
<td>Assimilation of innovations was a lengthy and complex process; hypotheses were broadly confirmed.; innovation attributes explained 37% of variance</td>
<td>The notion of ‘assimilation’ as a 9-stage process rather than an all-or-none event is a potentially useful framework for studying organisational adoption</td>
</tr>
<tr>
<td>Gladwin and Wilson, 2000</td>
<td>'A low income African country’</td>
<td>A health management information system</td>
<td>In-depth (ethnographic) case study</td>
<td>Innovation implemented nationally but extent of data collection not clear</td>
<td>Adoption of a high-technology health service innovation will be primarily determined by its degree of ‘organisational fit’</td>
<td>Process of adoption was complex and barriers were identified at multiple levels; many barriers were technological</td>
<td>Compares diffusion of innovations theory and dynamic equilibrium organisational change theory as explanatory models</td>
</tr>
<tr>
<td>Champagne et al., 2001 (see Tables A4.14 and A4.18)</td>
<td>Canadian community hospitals</td>
<td>Sessional fees for GPs</td>
<td>Multiple case studies and correlational analysis</td>
<td>67 interviews in 27 long-term care hospitals over a 2-year period</td>
<td>Adoption of innovations is partly determined by the centrality of the innovation in relation to the actor’s goals</td>
<td>Micropolitical factors (which actors controlled the power bases had greater influence on adoption than structural factors)</td>
<td>One of the few studies that explicitly considered micropolitical factors</td>
</tr>
<tr>
<td>Timmons, 2001</td>
<td>Three UK hospitals</td>
<td>Computerised care-planning system</td>
<td>Semi-structured interviews</td>
<td>Numbers not given</td>
<td>Explored perceived barriers to use of the new computer system by nurses</td>
<td>A wide range of tactics was employed by nurses, aimed at ensuring non-adoption</td>
<td>Explained in terms of internal power relations and meaning of the system for staff</td>
</tr>
</tbody>
</table>
## How to Spread Good Ideas

### Table A4.8 (continued)

<table>
<thead>
<tr>
<th>Authors/date</th>
<th>Context</th>
<th>Innovation</th>
<th>Study design</th>
<th>Size and scope</th>
<th>Hypotheses tested</th>
<th>Main findings</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fitzgerald et al., 2002 (see Tables A4.14, A4.16 and A4.19)</td>
<td>UK health care</td>
<td>8 ‘evidence into practice’ initiatives</td>
<td>Comparative case study</td>
<td>8 case studies</td>
<td>How is complex evidence implemented at organisational level?</td>
<td>The nature of diffusion is highly interactive; there is no single, all-or-none adoption decision</td>
<td>Authors comment on the ambiguous, contested and socially mediated nature of new scientific knowledge</td>
</tr>
<tr>
<td>Denis et al., 2002</td>
<td>Canadian hospitals and primary care</td>
<td>Four innovations selected as a maximum variety sample</td>
<td>Qualitative cross-case analysis</td>
<td>Four in-depth case studies</td>
<td>Adoption of complex innovations is determined by subtle and complex interactions between multiple variables</td>
<td>Hypothesis was confirmed</td>
<td>The methodology of cross-case analysis is potentially very powerful if in-depth qualitative methods are used</td>
</tr>
</tbody>
</table>
### How to Spread Good Ideas

Table A4.9  Network analyses of interpersonal influence in health services organisations (discussed in Section 6.1)

<table>
<thead>
<tr>
<th>Authors/ date</th>
<th>Context</th>
<th>Innovation</th>
<th>Study design and size</th>
<th>Nature of social group(s)</th>
<th>Hypotheses tested</th>
<th>Main findings</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fennell and Warnecke, 1988</td>
<td>US cancer care</td>
<td>Cancer management strategies</td>
<td>Descriptive historical case study of each network and a comparative analysis</td>
<td>Clinicians</td>
<td>Homophily between clinicians will enhance communication of innovations</td>
<td>Homophily was an independent predictor of spread</td>
<td>See Tables A4.10, A4.16, and A4.18 for additional hypotheses from this study</td>
</tr>
<tr>
<td>West et al., 1999</td>
<td>UK NHS hospital trusts</td>
<td>'Findings of research’ – i.e. evidence-based policies and practices</td>
<td>Network analysis (via semi-structured interviews)</td>
<td>Clinical directors (doctors and nurses)</td>
<td>To what extent can (a) network density; (b) centrality; and (c) centralisation explain the diffusion of innovations among doctor and nurse clinical directors?</td>
<td>Professional socialisation and structural location are important determinants of social networks</td>
<td>Doctors and nurses are differently situated in their respective social networks – doctors have denser, more horizontal networks and are better at promoting adoption through informal influence, whereas nurses’ networks are more vertical and hence better suited to dissemination through formal channels</td>
</tr>
</tbody>
</table>

*Note:* Opinion leadership studies are discussed separately in Table A4.10.
## How to Spread Good Ideas

Table A4.10  Empirical studies of opinion leadership in health services organisations (discussed in Section 6.2)

<table>
<thead>
<tr>
<th>Authors/ date</th>
<th>Context</th>
<th>Innovation</th>
<th>Study design</th>
<th>Sample</th>
<th>Hypotheses tested or question explored</th>
<th>Main findings</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>'Opinion leader’ identified through sociometric analysis</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coleman et al., 1966</td>
<td>US ambulatory care in the 1960s</td>
<td>Tetracycline prescribing</td>
<td>Network analysis via semi-structured interviews</td>
<td>128 doctors</td>
<td>Interpersonal influence and mass media (journal advertisements) both have an impact on a doctor’s decision to start prescribing a new drug</td>
<td>Mass media creates awareness but interpersonal influence vastly more important in changing behaviour</td>
<td>'Landmark' paper that gave rise to the idea of opinion leadership in the medical literature and to drug company ‘detailers’</td>
</tr>
<tr>
<td>Becker et al., 1970a, 1970b</td>
<td>US public health</td>
<td>(a) measles immunisation ('low uncertainty'); (b) diabetes screening ('high uncertainty')</td>
<td>Network analysis via questionnaire survey</td>
<td>95 directors of public health departments across 3 US states</td>
<td>The nature of the innovation (high or low uncertainty) and the influence of interpersonal communication will determine time to adoption</td>
<td>Measles immunisation was adopted quickly by public health departments; diabetes screening spread very slowly at first then took off</td>
<td>See text for discussion of different dissemination patterns for these different innovations – which suggests a complex interaction between variables</td>
</tr>
<tr>
<td>Fennell and Wernecke, 1988 (see also Tables A4.9, A4.16 and A4.18)</td>
<td>US cancer care</td>
<td>Cancer management strategies</td>
<td>Network analysis via questionnaire survey</td>
<td>Cancer clinicians in 88 hospitals (number not given)</td>
<td>Opinion leaders lie at critical points in the social network</td>
<td>Hypothesis confirmed: opinion leaders also have linkages outside the group to sources of information regarded as important by its members</td>
<td>See Tables A4.9, A4.16 and A4.18 for additional hypotheses from this study</td>
</tr>
<tr>
<td><strong>'Opinion leader’ as an intervention in randomised trials</strong> (see Table A4.11 for details of primary studies in this review and two additional trials, for clarity not included in this table)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thomson O’Brien et al., 2003</td>
<td>(Cochrane review)</td>
<td>‘Evidence-based’ clinician behaviour</td>
<td>Systematic review of controlled trials</td>
<td>8 trials involving a total of 293 health professionals</td>
<td>The presence of an opinion leader will improve the uptake of evidence-based recommendations</td>
<td>Opinion leaders had no significant impact on process or outcome of care in 6 of 8 studies</td>
<td>See separate summary of primary studies in Table A4.11. See text for discussion on limitations of RCT design</td>
</tr>
</tbody>
</table>

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### How to Spread Good Ideas

#### Table A4.10 (continued)

<table>
<thead>
<tr>
<th>'Knowledge utilisation’ approach to evidence-based medicine taken by social scientists</th>
<th>Opinion leadership is an important variable; two main types: peer and expert</th>
<th>In general, qualitative studies showed a much more powerful and diverse impact of opinion leaders on the adoption and assimilation of innovations than was shown in controlled trials (see text for discussion)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Dopson et al., 1999 and Locock et al., 2001</strong>&lt;br&gt;UK health care</td>
<td>A wide range of ‘evidence into practice’ initiatives&lt;br&gt;In-depth case studies (mainly qualitative)&lt;br&gt;22 case studies; hundreds of interviews</td>
<td>How is complex evidence implemented at organisation level?</td>
</tr>
<tr>
<td><strong>Fitzgerald et al., 2001 and Ferlie et al., 2000</strong>&lt;br&gt;UK health care</td>
<td>8 ‘evidence into practice’ initiatives&lt;br&gt;Comparative case study</td>
<td>8 case studies</td>
</tr>
</tbody>
</table>
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Table A4.11 Controlled trials of opinion leaders as an intervention (discussed in Section 6.2)

<table>
<thead>
<tr>
<th>Authors/ date</th>
<th>Context</th>
<th>Innovation</th>
<th>Intervention / control</th>
<th>Sample size</th>
<th>How was opinion leadership measured?</th>
<th>Main outcome variables</th>
<th>Main findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stross and Bole, 1980</td>
<td>US hospitals</td>
<td>Rheumatoid arthritis guideline</td>
<td>Opinion leader vs. none</td>
<td>6 hospitals; 174 patients</td>
<td>Questionnaire (Hiss et al., 1978)</td>
<td>Process of care in line with guideline</td>
<td>Small but non-significant impact in favour of intervention</td>
</tr>
<tr>
<td>Stross et al., 1983</td>
<td>US hospitals</td>
<td>Pulmonary disease guideline</td>
<td>Opinion leader vs. none</td>
<td>16 hospitals; 510 patients</td>
<td>Questionnaire (Hiss et al., 1978)</td>
<td>Process of care in line with guideline; mortality</td>
<td>Small but non-significant impact in favour of intervention</td>
</tr>
<tr>
<td>Stross and Bole, 1985</td>
<td>US hospitals</td>
<td>Osteoarthritis guideline</td>
<td>Opinion leader vs. none</td>
<td>6 hospitals; 586 patients</td>
<td>Questionnaire (Hiss et al., 1978)</td>
<td>Process of care in line with guideline</td>
<td>Small but non-significant impact in favour of intervention</td>
</tr>
<tr>
<td>Hong, 1990</td>
<td>Hong Kong hospitals</td>
<td>'Correct catheter use'</td>
<td>Opinion leader vs. lecture vs. both</td>
<td>220 nurses; 255 episodes of care</td>
<td>&quot;Knowledge and the ability to influence peers&quot;</td>
<td>Process of care in line with guideline</td>
<td>Significant impact in favour of intervention</td>
</tr>
<tr>
<td>Lomas et al., 1991</td>
<td>Canadian hospitals</td>
<td>Patient-centred obstetric care</td>
<td>Opinion leader vs. audit /feedback vs. none</td>
<td>16 hospitals; 76 physicians</td>
<td>Questionnaire (Hiss et al., 1978)</td>
<td>Process (trial of labour offered) and outcome of care (vaginal delivery achieved)</td>
<td>Significant impact in favour of intervention</td>
</tr>
<tr>
<td>Hodnett et al., 1996</td>
<td>Canadian hospitals</td>
<td>Patient-centred obstetric care</td>
<td>Opinion leader vs. none</td>
<td>20 hospitals</td>
<td>Questionnaire (Hiss et al., 1978)</td>
<td>Outcome of care (interventional delivery)</td>
<td>No overall difference in outcome between groups</td>
</tr>
<tr>
<td>Elliott et al., 1997</td>
<td>US cancer care</td>
<td>Evidence-based pain management</td>
<td>Opinion leader + outreach vs. none</td>
<td>6 hospitals</td>
<td>Questionnaire (Hiss et al., 1978)</td>
<td>Physician knowledge and attitudes; patient pain score</td>
<td>No overall difference in outcome between groups</td>
</tr>
<tr>
<td>Soumerai et al., 1998</td>
<td>US hospitals</td>
<td>Myocardial infarction management</td>
<td>Opinion leader + education vs. audit and feedback</td>
<td>37 hospitals; 2938 patients</td>
<td>Questionnaire (Hiss et al., 1978)</td>
<td>Process of care in line with guideline</td>
<td>Small but non-significant impact in favour of intervention</td>
</tr>
</tbody>
</table>
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<table>
<thead>
<tr>
<th>Study Authors</th>
<th>Location</th>
<th>Specialty</th>
<th>Intervention</th>
<th>Participants</th>
<th>Method</th>
<th>Outcome</th>
<th>Additional Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Searle et al., 2002</td>
<td>Australian hospitals</td>
<td>Gynaecological surgery</td>
<td>Opinion leader + guideline vs. no intervention</td>
<td>62 gynaecologists in 6 units</td>
<td>Questionnaire (Hiss et al., 1978)</td>
<td>Reduction in unnecessary gynaecological procedures</td>
<td>Clinical behaviour changed in line with guidelines but no impact on procedure rates</td>
</tr>
<tr>
<td>Berner et al., 2003</td>
<td>US hospitals</td>
<td>Quality improvement initiatives (5 target conditions)</td>
<td>3 arms: quality improvement with or without opinion leader vs. no intervention</td>
<td>21 hospitals</td>
<td>Questionnaire (Hiss et al., 1978)</td>
<td>Success of quality improvement initiative</td>
<td>Opinion leader arm did significantly better in only one of the five target conditions</td>
</tr>
</tbody>
</table>
### Table A4.12 Empirical studies of impact of champions in health services organisations (discussed in Section 6.3)

<table>
<thead>
<tr>
<th>Authors/date</th>
<th>Context</th>
<th>Innovation</th>
<th>Study design and size</th>
<th>Type of champion</th>
<th>Hypothesised role of the champion</th>
<th>Main findings</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Meyer and Goes, 1988 (see Tables A4.8, A4.12, A4.14, A4.18)</td>
<td>US private (non-profit) community hospitals in 1980s</td>
<td>Health-related technologies (main focus was large pieces of equipment)</td>
<td>Comparative case study of 12 innovations in 25 hospitals over 6 years</td>
<td>Chief executive officer (CEO) advocacy</td>
<td>Innovations are more likely to be assimilated when chief executives are influential proponents</td>
<td>CEO advocacy added significantly to a multiple regression model for assimilation of innovations, but the absolute magnitude of effect was small</td>
<td>'Advocacy' of CEO measured as a composite of (a) his or her support for the innovation and (b) their decision-making influence</td>
</tr>
<tr>
<td>O'Loughlin et al., 1998 (see Table A4.21)</td>
<td>Community-based heart health promotion in Canada</td>
<td>212 separate innovations, e.g. risk factor screening, smoking cessation</td>
<td>Telephone survey of 189 key informants (93% response rate)</td>
<td>Programme champion (person who 'strongly advocated' for continuation of the programme)</td>
<td>Programme champion is a necessary criterion for the sustainability (institutionalisation) of a health promotion programme</td>
<td>Presence of programme champion was highly significantly associated with sustainability of the programme (odds ratio 2.3)</td>
<td>Programme champion was one of 40 variables tested in a closed questionnaire; categorised dichotomously as 'present' or 'absent'</td>
</tr>
<tr>
<td>Backer and Rogers, 1998</td>
<td>US occupational health in mid-1990s</td>
<td>Worksite AIDS policies based on BRTA (Business Response to AIDS) model</td>
<td>Four in-depth case studies of companies considering BRTA</td>
<td>'An individual who gains attention and resources for an issue'</td>
<td>Variable role but hypothesised that without a champion the adoption decision is delayed considerably</td>
<td>The 2 'early adopter' firms had a clearly identifiable champion; the other 2 firms did not</td>
<td>Small study with little methodological detail; hard to judge whether researchers were merely confirming their preconceptions</td>
</tr>
<tr>
<td>Valois et al., 2000</td>
<td>School health programmes in southern USA</td>
<td>Co-ordinated school health programme (CSHP) infrastructure</td>
<td>Detailed questionnaires survey completed by evaluation team</td>
<td>7 schools in 3 separate communities</td>
<td>'Project management/ liaison/facilitation'; a designated staff member who engaged with the programme, desired additional responsibility, was well respected by peers, and embraced the championing role</td>
<td>Of 8 hypothesised factors needed for successful implementation, 4 proved significant, including presence of identifiable champion</td>
<td>Used non-standard method for producing quantitative values, which did not allow the contribution of each factor to be assessed relative to others, hence results should be interpreted with caution</td>
</tr>
<tr>
<td>Riley, 2003 (see Tables A4.14, A4.19, A4.23)</td>
<td>Community-based heart health promotion in Canada</td>
<td>Wide range of community-based heart health interventions</td>
<td>In-depth comparative case study</td>
<td>'Internal champion with decision making authority'</td>
<td>No prior hypothesis as this was an in-depth case study</td>
<td>Champion with public health background and decision-making authority appeared critical to programme success</td>
<td>Authors comment that interaction between champion and external factors (e.g. nature and strength of evidence) was particularly noteworthy in some programmes</td>
</tr>
</tbody>
</table>
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### Table A4.13 Meta-analyses that addressed the impact of the organisational context on adoption of innovations (discussed in Section 7.2)

<table>
<thead>
<tr>
<th>Author/ date</th>
<th>Source of studies</th>
<th>Sample size</th>
<th>Aim of meta-analysis</th>
<th>Main findings</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Damanpour, 1991</td>
<td>Sociological Abstracts 1960–1988, plus references from recent review articles and other sources*</td>
<td>23 (21 papers and two books)</td>
<td>To test the hypothesis that the rate of adoption of multiple innovations (organisational innovativeness) is determined by particular organisational factors ('determinants'); in all, 14 structural, process, resource and cultural variables were tested</td>
<td>Statistically significant association between 10 of the 14 determinants and organisational innovativeness; the strongest and most significant determinants were specialisation, functional differentiation and external communication (see Table 7.1 for definitions)</td>
<td>Results suggest that relations between these determinants and innovation are stable across studies, casting doubt on previous assertions of their instability</td>
</tr>
<tr>
<td>Damanpour, 1992</td>
<td>Sociological Abstracts; Psychological and Economic Abstracts (no date range supplied), plus other sources as above (see footnote)</td>
<td>20 (18 papers and two books)</td>
<td>To specify the strength of the association between organisational size and organisational innovativeness, and to delineate the role of various moderators of this association</td>
<td>Organisational size is positively related to innovation; moderators included the measure of size (e.g. relation between size and innovativeness increased if size was measured by turnover rather than number of staff), type of organisation (for-profit companies had a closer correlation between size and innovativeness), and stage in the innovation process (more closely related to implementation than initiation), but not to the nature of the innovation</td>
<td>Size was probably a proxy for other variables, e.g. slack, complexity (see subsequent study in row below)</td>
</tr>
<tr>
<td>Damanpour, 1996</td>
<td>Sociological, Psychological and Economic Abstracts (1991); empirical studies published 1960–1990 in English language</td>
<td>21 studies including 27 separate correlations on complexity and 36 correlations on size</td>
<td>To explore further the relationship between organisational complexity (independent variable) and innovativeness (dependent variable); two measures of complexity were used: (a) structural complexity and (b) organisational size; also considered 14 ‘contingency factors’ that mediated or moderated this relationship (see Section 7.2 for further discussion)</td>
<td>Both structural complexity and organisational size are positively related to organisational innovation and explain, respectively, about 15% and 12% of variation in it; contingency factors common to both indicators were: environmental uncertainty; use of service organisations; focus on technical innovations; and focus on product innovations</td>
<td>Again, the demonstrated impact of organisational factors on innovativeness appears stable and challenges previously held views that the empirical literature is inconsistent</td>
</tr>
</tbody>
</table>

* The reviews were: Daft, 1982; Damanpour, 1988; Kimberly, 1981; and Tornatsky and Klein, 1982. Also included were Rogers et al., 1977, and Glazer and Montgomery, 1980.
### Table A4.14  Empirical studies of ‘inner’ context determinants of innovation in health care organisations (discussed in Sections 7.4 to 7.7)

<table>
<thead>
<tr>
<th>Authors/date</th>
<th>Innovation and context</th>
<th>Study design and size</th>
<th>Factors hypothesised to affect innovativeness</th>
<th>Significant associations actually demonstrated</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baldridge and Burnham, 1975</td>
<td>Organisational innovations in US schools in the late 1960s</td>
<td>Qualitative interviews and questionnaires; 271 school districts</td>
<td>(a) proportion of innovative individuals; (b) size and complexity; (c) changing environment</td>
<td>Size and complexity only</td>
<td>‘Landmark’ study that challenged previous assumptions that innovative individuals can make their organisations more innovative</td>
</tr>
<tr>
<td>Kimberly and Evanisko, 1981 (see Tables A4.16 and A4.18)</td>
<td>Technological and administrative innovations in US hospitals in late 1970s</td>
<td>Mixed methodology with questionnaires, described in a separate paper (Moch and Morse, 1977). Number of hospitals not given</td>
<td>(a) characteristics of individuals in authority; (b) organisational characteristics; (c) contextual factors</td>
<td>Size was most significantly and consistently associated with innovation; other organisational variables also impacted on technological, but not administrative, innovations</td>
<td>The variables tested were much better predictors of the adoption of new medical technologies than of administrative innovations</td>
</tr>
<tr>
<td>Meyer and Goes, 1988 (see Tables A4.8, A4.12, A4.18)</td>
<td>12 organisation-level medical innovations introduced into US community hospitals in late 1970s</td>
<td>Comparative case study over 6 years with 300+ interviews, and observation and surveys</td>
<td>Assimilation of innovations by organisations is influenced by (a) environment, organisational context and leadership; (b) attributes of the innovation and (c) interaction between these</td>
<td>Contextual factors accounted for only about 11% of the observed variation; environmental variables had little demonstrable impact.</td>
<td>Results closely resemble those of Kimberly and Evanisko, 1981</td>
</tr>
<tr>
<td>Champagne et al., 1991 (see Tables A4.8 and A4.18)</td>
<td>Sessional fee remuneration for general practitioners in hospitals in Canada</td>
<td>Long-term care hospitals in Quebec, 1984–1985; 27 in main study</td>
<td>(a) political factors including leaders’ satisfaction with the organisation’s performance; (b) organisational factors including size; (c) urbanisation</td>
<td>Political factors had a strong positive association, and size a small negative association, with implementation</td>
<td>The surprising negative association between size and implementation is discussed in the text</td>
</tr>
<tr>
<td>Burns and Wholey, 1993 (see Table A4.16)</td>
<td>Unit/matrix management in US general hospitals</td>
<td>Retrospective and longitudinal questionnaire surveys (study specific and national data)</td>
<td>Several measures of organisational structure plus embeddedness in external networks and normative institutional pressures</td>
<td>(a) diversification and scale (a measure of size); (b) sociometric location in network; (c) dissemination of information; (d) inter-organisational norms</td>
<td>Combination of ‘inner context’ and ‘outer context’ factors were both found to be significant.; no overall effect of organisational size, but small hospitals excluded from sample</td>
</tr>
</tbody>
</table>
## How to Spread Good Ideas

### Table A4.14 (continued)

<table>
<thead>
<tr>
<th>Authors/ date</th>
<th>Innovation and context</th>
<th>Study design and size</th>
<th>Factors hypothesised to affect innovativeness</th>
<th>Significant associations actually demonstrated</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Goes and Park, 1997 (see Table A4.16)</td>
<td>15 innovations in Californian acute care hospitals including 6 technical and 11 administrative</td>
<td>Prospective longitudinal study over 10 years; tracked year-to-year changes on 135 items</td>
<td>(a) size. (b) inter-organisational links (‘enduring transactions, flows, and linkages that occur among or between an organisation, and one or more organisations in its environment’)</td>
<td>Positive association was shown between (a) size and (b) inter-organisational links and adoption of both technical and administrative innovations</td>
<td>Hospital exhibiting multiple and extensive inter-organisational links were more likely to be large; large hospitals were consistently more innovative than small hospitals</td>
</tr>
<tr>
<td>Wilson et al., 1999</td>
<td>Medical imaging diagnostic technologies in US hospitals</td>
<td>Postal survey of 70 hospitals</td>
<td>Organisations with a greater risk-oriented climate are likely to (a) adopt innovations that are more radical and (b) adopt innovations with higher relative advantage</td>
<td>Risk-oriented organisations tend to adopt more radical innovations (r=0.22, p&lt;0.06) and innovations that provide greater relative advantage (r=0.23, p&lt;0.05)</td>
<td>Related analysis to Nystrom et al., 2002 (see below)</td>
</tr>
<tr>
<td>Castle, 2001</td>
<td>Special and subacute care units in nursing homes in USA 1992–1997</td>
<td>Analysis of national dataset</td>
<td>Organisations with (a) larger size; (b) membership of a chain; (c) for-profit and (d) greater proportion of private patients will adopt the innovation more rapidly</td>
<td>Size, chain membership and proportion of private patients were all significantly associated with earlier adoption</td>
<td>Findings may not be generalisable beyond the US health care setting</td>
</tr>
<tr>
<td>Fitzgerald et al., 2002 (see Tables A8, A14, A16 and A19)</td>
<td>UK NHS 1995–1999: 8 case studies (5 technological and 3 organisational)</td>
<td>In-depth comparative case studies (4 in acute sector, 4 in primary care)</td>
<td>(a) organisational context; (b) absorptive capacity (i.e. underlying capacity of organisations to absorb new knowledge)</td>
<td>Diffusion influenced by interplay of (a) credibility of evidence; (b) characteristics of the multiple groups of actors; (c) features of the organisation; (d) context</td>
<td>Various factors interact in a complex way to influence diffusion</td>
</tr>
<tr>
<td>Nystrom et al., 2002 (see Table A4.18)</td>
<td>Medical imaging diagnostic technologies in US hospitals (same dataset as Wilson et al., 1999)</td>
<td>Postal questionnaire survey of 70 hospitals</td>
<td>Organisational size and slack, moderated by aspects of organisational climate (risk orientation and external orientation)</td>
<td>Organisational size and slack promotes innovation, and does so more strongly in organisations with a climate favouring risk taking</td>
<td>Good example of a more contemporary approach that attempted to measure interaction between multiple variables</td>
</tr>
<tr>
<td>Gosling et al., 2003</td>
<td>Australian acute hospital care</td>
<td>Survey of team climate in 18 teams in three hospitals</td>
<td>Team size (&lt;15 or &gt;15); team climate by validated Team Climate Inventory</td>
<td>Positive team climate has no effect on initial adoption decision but is independently associated with effective and sustained use</td>
<td>Small teams had higher levels of system awareness than large teams</td>
</tr>
<tr>
<td>Newton et al., 2003</td>
<td>UK primary health care: New models and approaches to delivery of primary care services</td>
<td>Case study of a single Personal Medical Service pilot</td>
<td>That the eight factors Pettigrew and McKee identified (e.g. quality and coherence of policy; key people leading the change – see text for others) make up the receptive context for change</td>
<td>Most significant association was between quality and coherence of policy, key people leading the change, supportive organisational culture and effective managerial clinical relations</td>
<td>Highlights the temporal ordering of factors: for example, as the salience of ‘policy’ (factor 1) receded then the salience of networks (factor 6) increased</td>
</tr>
</tbody>
</table>
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## Table A4.15  Empirical studies that looked at the organisational context for innovation from a knowledge utilisation perspective (discussed in Section 7.8)

<table>
<thead>
<tr>
<th>Authors/Date</th>
<th>Research context and focus</th>
<th>Design</th>
<th>Main research question</th>
<th>Factors shown to enhance or support knowledge utilisation</th>
<th>Factors shown to inhibit knowledge utilisation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barnsley et al., 1998</td>
<td>Implementation of integrated care delivery system in US hospitals</td>
<td>Review in-depth case study</td>
<td>What are the barriers and facilitators to effective utilisation and dissemination of knowledge in integrated delivery systems in the health care sector?</td>
<td>(a) shared vision of organisational goals and contribution of learning to these facilitative leadership (provides opportunities, resources, incentives, and rewards for learning) (c) diverse, ‘organic’ communication channels</td>
<td>(a) organisational instability (b) unclear change process (c) lack of middle managers to lead cross-organisational teams (d) inappropriate budget practices that do not support system-wide learning (e) information overload</td>
</tr>
<tr>
<td>Patel, 1996</td>
<td>Canadian public health</td>
<td>Editorial review</td>
<td>How can knowledge be used for health education? What are the barriers to knowledge use? What is the role of cognition in bridging some of these impediments?</td>
<td>Proper communication between the ‘designers’ of the message and the ‘users’ Understanding of the culture of end users</td>
<td></td>
</tr>
<tr>
<td>Dufault et al., 1995</td>
<td>Improving nurses’ pain assessment practice</td>
<td>Quasi-experimental design testing the collaborative research use model</td>
<td>Does the model change nurses’ practice? Does it improve their competency in research utilisation?</td>
<td>(a) there exists a body of validated knowledge with a high degree of predictability (b) user has ability to translate and use knowledge (c) organisation promotes a ‘research climate’</td>
<td>(a) lack of trust between change agent and intended user (b) knowledge offered was not based on the needs of the nurses – i.e. was insufficiently ‘personalised’</td>
</tr>
<tr>
<td>Dopson et al., 2002</td>
<td>Implementing evidence-based practice</td>
<td>Secondary analysis of data from 7 previously published in-depth case studies, involving around 1400 interviews</td>
<td>What are the barriers and facilitators to getting research evidence into practice in health care organisations?</td>
<td>(a) social construction of the meaning of evidence between different actors and groups (b) interprofessional networks (c) opinion leaders (d) external incentives (e) creation of receptive context for change – comprising leadership, clear goals, good relationships, and information sharing</td>
<td>(a) professional boundaries (b) access to knowledge (often different for different professional groups) (c) different groups’ different ‘hierarchies’ of evidence (d) multiple types of evidence (e) external disincentives</td>
</tr>
</tbody>
</table>
### Table A4.15 (continued)

<table>
<thead>
<tr>
<th>Authors/ date</th>
<th>Research context and focus</th>
<th>Design</th>
<th>Main research question</th>
<th>Factors shown to enhance or support knowledge utilisation</th>
<th>Factors shown to inhibit knowledge utilisation</th>
</tr>
</thead>
</table>
| Rashman and Hartley, 2002 | Knowledge transfer in the UK Beacon Council Scheme | In-depth case study involving 59 in-depth interviews plus observation of learning events | How do ‘Beacons’ work? Specifically, how is knowledge transferred between organisations? | (a) social interaction between actors from originating and recipient organisations  
(b) conversion of tacit knowledge to explicit knowledge  
(c) matching of learning and training to the needs of the actor and the nature of the knowledge  
(d) capacity for knowledge transfer in receiving organisation – comprising facilitative leadership, shared vision, trust, problem setting, strong internal networks, and distributed decision making | (a) initiative fatigue and financial pressures  
(b) insufficient attention to need of learners to apply their learning in the context of their own organisation |
## Table A4.16  Empirical studies of informal inter-organisational influence among health service organisations (discussed in Section 8.1)

<table>
<thead>
<tr>
<th>Authors/ date</th>
<th>Innovation and context</th>
<th>Study design and size</th>
<th>Inter-organisational factors hypothesised to affect innovativeness</th>
<th>Significant associations actually demonstrated</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Damanpour, 1991</td>
<td>Various</td>
<td>Meta-analysis of 23 studies published prior to 1988 (see Section 7.2)</td>
<td>External communication: 'the degree of organisation members' involvement and participation in extra organisational professional activities’</td>
<td>Positive significant relationship ($p = 0.055$) with the rate of adoption of multiple innovations (demonstrated through 14 correlations)</td>
<td>'External communication’ was one of the 3 strongest and most significant of 14 determinants of organisational innovativeness</td>
</tr>
<tr>
<td>Kimberly and Evanisko, 1981</td>
<td>Technological and administrative innovations in US hospitals in late 1970s</td>
<td>Mixed methodology (described in separate paper (Moch and Morse 1977)) with questionnaires; number of hospitals not given</td>
<td>'External integration’: 'extensiveness of a variety of mechanisms that increase the probability that information about innovations will enter the organisational system’</td>
<td>No significant association ($\beta = 0.06$)</td>
<td>Authors express some surprise at the dominance of internal organisational variables in this study and suggest some contextual explanations for this</td>
</tr>
<tr>
<td>Robertson and Wind, 1983</td>
<td>Radiology innovations in 182 US hospitals</td>
<td>Postal questionnaire survey</td>
<td>'Cosmopolitanism’ as measured by external contacts and activities of (a) physicians and (b) administrators</td>
<td>Highly innovative hospitals are characterised by externally oriented physicians (i.e. those who have extensive professional and academic links) but 'local' administrators (i.e. those without such links)</td>
<td>Differences between hospitals with different cosmopolitanism scores were not impressive and level of statistical significance was not given; speculative discussion on physician–manager power balance</td>
</tr>
<tr>
<td>Fennell and Warnecke, 1988</td>
<td>Multidisciplinary interventions and shared decision making in head and neck cancer in 7 US networks involving 88 hospitals in late 1970s</td>
<td>Descriptive 6-year retrospective case study of each network and a comparative analysis based on in-depth interviews with a range of key informants</td>
<td>(a) environment affects the extent of diffusion and the form of diffusion network; and (b) 'fit' between environmental contingencies and form of diffusion network will affect network performance</td>
<td>The cumulative force of adoption in inter-organisational networks was one of four factors that significantly influenced adoption</td>
<td>Supports arguments for importance of organisational - as well as individual - homophily. Relates form and performance of networks to environmental context (Section 8.3) Effect of organisational characteristics on adoption is dependent on (a) stage of diffusion and (b) extent to which innovation has been adopted in local area</td>
</tr>
<tr>
<td>Burns and Wholey 1993</td>
<td>Unit (matrix) management in 346 US general hospitals (and 901 ‘control' hospitals) over 17-year period</td>
<td>Retrospective and longitudinal questionnaire surveys (study specific and national data)</td>
<td>Embeddedness in external networks and normative institutional pressures</td>
<td>(a) linkage (density and stability) combined with resource capacity and organisational compatibility to influence the network forms to emerge; (b) interpersonal networks left no discernable structure; inter-organisational networks led to sustained innovations</td>
<td>Effect of organisational characteristics on adoption is dependent on (a) stage of diffusion and (b) extent to which innovation has been adopted in local area</td>
</tr>
</tbody>
</table>
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### Table A4.16 (continued)

<table>
<thead>
<tr>
<th>Authors/ date</th>
<th>Innovation and context</th>
<th>Study design and size</th>
<th>Inter-organisational factors hypothesised to affect innovativeness</th>
<th>Significant associations actually demonstrated</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Goes and Park, 1997 (see Table A4.14)</td>
<td>15 innovations in Californian acute care hospitals (6 technical and 11 administrative)</td>
<td>Prospective longitudinal study over 10 years. Tracked year-to-year changes on 135 items</td>
<td>Inter-organisational links: ‘enduring transactions, flows and linkages among or between an organisation and [others] in its environment’</td>
<td>Positive association was shown between inter-organisational links and adoption of both technical and administrative innovations ($r^2 = 0.19$)</td>
<td>Hospitals exhibiting multiple and extensive inter-organisational links were more likely to be large (see Section 6.3)</td>
</tr>
<tr>
<td>Westphal et al., 1997</td>
<td>Total quality management (TQM) programmes in US hospitals</td>
<td>5,492 US general medical surgical hospitals 1985–1993</td>
<td>Various network effects (e.g. the later the date of adoption, the greater the degree of conformity to the normative pattern set by other organisations)</td>
<td>Institutional factors moderated the role of network membership in affecting the form of administrative innovations adopted. Later adopters conformed more closely to the normative pattern set by others</td>
<td>Note again how stage of the diffusion process influences reason for adoption decision</td>
</tr>
<tr>
<td>Johnson and Linton, 2000</td>
<td>Environmentally clean process technology</td>
<td>Network analysis of 83 firms throughout North America</td>
<td>(a) social networks; (b) local networks; (c) complexity of the implementation; hypothesised that three different elements are important: frequency of contact, perceived importance of contact and perceived reciprocity of contact</td>
<td>Inter-firm and public networks were significantly associated ($p &lt; 0.05$) with successful implementation but public networks had a negative relationship to success; for complex innovations, reciprocity of contact had a hugely significant impact ($p &lt; 0.01$)</td>
<td>Used non-standard network analysis approach focusing on the networks of an individual responsible for implementation of the innovation within an organisation; this non-service sector study was included for reasons discussed in Section 8.1</td>
</tr>
<tr>
<td>Fitzgerald et al., 2002 (see Tables A4.8, A4.14 and A4.19)</td>
<td>UK NHS 1995–1999: 8 case studies of evidence into practice (see Section 5.4)</td>
<td>Comparative case studies (4 in acute sector; 4 in primary care) using qualitative methods</td>
<td>Pattern of inter-organisational relationships among doctors and their professional bodies</td>
<td>‘Networks are one of the key determinants of whether an innovation is successfully diffused into use’</td>
<td>Little discussion on inter-organisational networks although mentioned as a key influence</td>
</tr>
</tbody>
</table>
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Table A4.17 Empirical studies on healthcare quality improvement collaboratives (discussed in Section 8.2)

<table>
<thead>
<tr>
<th>Authors/ date</th>
<th>Setting and topic</th>
<th>Research question</th>
<th>Study design</th>
<th>Main findings</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>O’Connor et al., 1996</td>
<td>US hospital care: initiatives to reduce in-hospital mortality from coronary artery bypass grafting (CABG)</td>
<td>What are the nature, extent and magnitude of quality improvement activities in hospitals that take part in a multi-organisational structured collaborative?</td>
<td>Descriptive multi-organisational case study with before-and-after measurements of coronary artery bypass grafting (CABG) by 23 surgeons in 5 cardiology units over 20,000 cases</td>
<td>Following the intervention period, the mean reduction in in-hospital mortality was 24% (p &lt;0.001)</td>
<td>Good descriptive detail on the IHI model but little detail in this early paper on the process of learning or change</td>
</tr>
<tr>
<td>Flamm et al., 1998</td>
<td>US hospital care: initiatives to reduce unnecessary Caesarean section rates</td>
<td>What are the nature, extent and magnitude of quality improvement activities in hospitals that take part in a multi-organisational structured collaborative?</td>
<td>Descriptive multi-organisational case study with before-and-after measurements of Caesarean section rates in 28 obstetric units over 12 months</td>
<td>Of 28 participating units, 15% achieved Caesarean delivery rate reductions of 30% or more during the 12-month period of active collaborative work</td>
<td>Little detail given on the process of learning or change</td>
</tr>
<tr>
<td>Leape et al., 2000</td>
<td>US hospital care: initiatives to reduce adverse drug events</td>
<td>To what extent can adverse drug events be reduced through a multi-organisational structured collaborative?</td>
<td>Descriptive multi-organisational case study in 40 hospitals over 15 months in which participants were taught data gathering and analysis techniques and encouraged to use the rapid-cycle test-of-change approach</td>
<td>The 40 hospitals conducted a total of 739 tests of changes. Eight types of changes were implemented by seven or more hospitals, with a success rate (measured against the hospitals’ own local criteria) of 70%</td>
<td>Process of care changes included non-punitive reporting, ensuring documentation of information, standardising medication administration times, and implementing chemotherapy protocols</td>
</tr>
<tr>
<td>Horbar et al., 2001 and Rogowski et al., 2001</td>
<td>US neonatal intensive care units (NICUs): initiatives to reduce mortality and morbidity in low-birthweight infants</td>
<td>(a) What are the nature, extent and magnitude of quality improvement activities in NICUs that take part in a multi-organisational structured collaborative? (b) What is the cost of these improvements?</td>
<td>Descriptive multi-organisation case study with before-and-after measurements of quantitative data on predefined quality criteria (infection rates, use of supplemental oxygen) in six NICUs; 66 NICUs not in the study served as contemporaneous ‘controls’</td>
<td>Significant improvements in predefined quality measures in the six intervention NICUs, with significant reductions in cost per case; control NICUs showed smaller improvements and an increase in cost per case</td>
<td>Not an RCT so differences between intervention and control groups should be interpreted with caution</td>
</tr>
<tr>
<td>Green and Pisek, 2002</td>
<td>US hospital care: variety of initiatives aimed at improving efficiency and cost effectiveness</td>
<td>To what extent does the ‘coaching and leadership’ model of collaborative quality improvement lead to sustained changes in service organisation?</td>
<td>Descriptive multi-organisation case study with before-and-after measurements of quantitative data on a wide range of predefined quality criteria in 26 clinical and administrative teams.</td>
<td>17 of the 26 teams made significant improvements in predefined areas</td>
<td>Emphasises the importance of a cyclical learning process in which ‘Wave 1’ teams mix informally with ‘Wave 2’ teams to transfer ideas and enthusiasm for the process</td>
</tr>
</tbody>
</table>

Note: Much work on the collaborative quality improvement model has been undertaken as evaluation rather than research and has been published as ‘grey literature’. For practical reasons, we have confined our own analysis to papers published in peer-reviewed journals.
### How to Spread Good Ideas

#### Table A4.18  Empirical studies of impact of environmental context on organisational innovation (discussed in Section 8.3)

<table>
<thead>
<tr>
<th>Authors/ date</th>
<th>Innovation and context</th>
<th>Study design and size</th>
<th>Environmental factors hypothesised to affect innovativeness</th>
<th>Significant associations actually demonstrated</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Damanpour, 1996</td>
<td>Various</td>
<td>Meta-analysis of 21 studies (described in detail in the text)</td>
<td>'Environmental uncertainty' considered as a contingency factor that mediates the relationship between organisational complexity and innovativeness</td>
<td>Environmental uncertainty moderated the relationship between innovativeness and both (a) structural complexity and (b) organisational size</td>
<td>Explanation is in terms of varied external pressure on organisations leading to greater opportunities for innovation</td>
</tr>
<tr>
<td>Baldridge and Burnham, 1975</td>
<td>Organisational innovations in US schools in late 1960s</td>
<td>Qualitative interviews and questionnaires; 271 school districts</td>
<td>(a) environmental heterogeneity will increase organisational innovativeness; (b) a rapidly changing environment will also increase it</td>
<td>Environmental heterogeneity was significantly associated with innovativeness; changing environment was not</td>
<td>Impact of environmental heterogeneity was small compared to size and complexity (see Sections 7.4 to 7.6)</td>
</tr>
<tr>
<td>Kimberly and Evanisko, 1981</td>
<td>Technological and administrative innovations in US hospitals in late 1970s</td>
<td>Mixed methodology with questionnaires described in separate paper (Moch and Morse, 1977. No. of hospitals not given</td>
<td>3 'contextual' (environmental) variables – competition; size of city; age of hospital</td>
<td>Age of hospital showed small but significant association with adoption of technological innovation.; competition and size of city not significant</td>
<td>In our own typology 'age of hospital' would be considered as part of the 'inner' context rather than as an environmental ('outer') context variable</td>
</tr>
<tr>
<td>Meyer and Goes, 1988</td>
<td>12 organisation-level medical innovations introduced into US community hospitals in late 1970s</td>
<td>Comparative case study over 6 years with 300+ interviews, and observation and surveys</td>
<td>3 environmental variables – urbanisation, affluence, federal health insurance</td>
<td>Environmental variables had little demonstrable impact</td>
<td>Again, intra-organisational variables were dominant</td>
</tr>
<tr>
<td>Fennell and Warnecke, 1988</td>
<td>(a) multidisciplinary interventions and shared decision making in head and neck cancer, and (b) linking primary care physicians and community hospitals with research medicine in 7 US networks</td>
<td>Descriptive 6-year retrospective case study of each network and a comparative analysis based on in-depth interviews with a range of key informants</td>
<td>(a) environmental factors affect the extent of diffusion and the form of diffusion channel through which the process occurs; and (b) 'fit' between environmental factors and the form of diffusion network will affect network performance</td>
<td>(a) linkage history (density and stability) combined with resource capacity and organisational compatibility to influence the network forms to emerge (b) interpersonal networks did not leave a discernable structure after their termination; the inter-organisational networks did lead to sustained innovations</td>
<td>Combines environmental factors with form of diffusion channel (network) in health care system and assesses impact of network type on sustainability of organisational innovations.</td>
</tr>
</tbody>
</table>
**Table A4.18  Empirical studies of impact of environmental factors on organisational innovation (continued)**

<table>
<thead>
<tr>
<th>Authors/date</th>
<th>Innovation and context</th>
<th>Study design and size</th>
<th>Environmental factors hypothesised to affect innovativeness</th>
<th>Significant associations actually demonstrated</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Champagne et al., 1991 (see Tables A4.8 and A4.14)</td>
<td>Sessional fee remuneration for general practitioners in long-term hospitals in Canada over 15-month period</td>
<td>Multiple case studies with interviews and documentary analysis in five hospitals; data on the independent variables were collected by questionnaire sent to the 27 study hospitals; 72 control hospitals</td>
<td>Urbanisation (distance of the organisation from a large urban centre)</td>
<td>The level of implementation of the innovation was positively and moderately associated with the level of urbanisation ($\beta = 0.38; r^2 = 0.11$)</td>
<td>This study was of an atypical innovation (a change in how the doctors were paid) which may reduce the generalisability of the findings</td>
</tr>
<tr>
<td>Castle, 2001</td>
<td>Special and subacute care units in nursing homes in USA 1992–1997</td>
<td>Analysis of national dataset</td>
<td>Seven environmental factors: (a) higher average income of residents; (b) beds per 100,000 population; (c) prospective reimbursement; (d) less competition; (e) state legislative policies with regard to building of new facilities; (f) age of population; and (g) availability of hospital-based services</td>
<td>Environmental variables positively associated with innovation were (a) and (b), plus membership of a chain of homes (see Table A4.14); those negatively associated with innovation were (c) and (d); the last three showed no association with innovation</td>
<td>See further detail in Table A4.14, in relation to organisational level variables</td>
</tr>
<tr>
<td>Nystrom et al., 2002 (see Table A4.14)</td>
<td>Medical imaging diagnostic technologies in US hospitals</td>
<td>Postal questionnaire survey of 70 hospitals</td>
<td>‘External orientation’: defined as those organisations with boundary spanning roles, focusing particularly on the nature of communication links between the organisation and its patients/community</td>
<td>External orientation interacted significantly but negatively with size ($p &lt;0.05$) to determine innovativeness; also a significant and positive relationship with organisational age ($p &lt;0.10$)</td>
<td>Surprising negative association between external orientation and size and combined effect on innovativeness</td>
</tr>
</tbody>
</table>
# How to Spread Good Ideas

## Table A4.19  Empirical studies of impact of political and policymaking forces on organisational innovation (discussed in Section 8.4)

<table>
<thead>
<tr>
<th>Authors/date</th>
<th>Innovation and context</th>
<th>Study design and size</th>
<th>Research question</th>
<th>Main findings</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hughes et al., 2002</td>
<td>UK NHS 1996–1999: 5 case studies of ‘evidence into action’</td>
<td>In-depth comparative case studies in primary care (or at primary-secondary interface) in inner London</td>
<td>What is the nature of the process when a team decides to implement a particular evidence-based practice initiative? What are the common features of such implementation projects and what are the generalisable lessons for implementation of health care innovations?</td>
<td>Multiple local factors interacted with wider environmental forces to determine the success of the implementation effort; continuity of staff, good working relationships (especially across boundaries), alignment with national policy directives, adequate resources, and effective involvement of users were all associated with project success</td>
<td>One recommendation from this study was ‘acknowledge the limitations of short-term, single-worker, demonstration projects for initiatives that require sustained change in complex organisations and community settings’</td>
</tr>
<tr>
<td>Fitzgerald et al., 2002</td>
<td>UK NHS 1995–1999: 8 case studies, 5 technological and 3 organisational innovations</td>
<td>In-depth comparative case studies (4 in acute sector; 4 in primary care) using qualitative methods</td>
<td>What is the nature of the process when a team decides to implement a particular evidence-based practice initiative? What are the facilitators and barriers to the success of such initiatives in the real world?</td>
<td>Both micro (‘inner context’) factors and macro (‘outer context’) factors were critical to implementation success; these interacted in complex and unpredictable ways</td>
<td>Authors concluded that the interplay of micro and macro contexts ‘demonstrate the critical and variable influence of context on the diffusion process’</td>
</tr>
<tr>
<td>Exworthy et al., 2003</td>
<td>UK health policy 1999–2001: policies aimed at reducing health inequalities</td>
<td>In-depth comparative case studies in 3 UK health authorities</td>
<td>What factors and forces influence the implementation of local policies to redress health inequalities?</td>
<td>National priorities (e.g. to reduce health inequalities) do shape local policy agendas but are mediated by central and local conditions and expectations</td>
<td>Authors draw on Kingdon’s theory of policy streams (explained in Section 8.4)</td>
</tr>
<tr>
<td>Riley, 2003</td>
<td>Canadian public health (CHIOPP heart health programme)</td>
<td>In-depth case study analysis of same programme</td>
<td>Explored the interaction of several determinants: (a) innovation attributes; (b) user system capacity (skills and resources, leadership and mandate); (c) external factors (inter-organisational links; externally supported predisposing and capacity-building initiatives), and (d) contextual factors (local demographics and priorities)</td>
<td>Qualitative findings highlighted (a) the importance of synchronous interaction between external (national and regional) incentives and mandates and internal (organisational) activity; (b) the long lead time (around 15 years) for outcomes to appear in a complex programme such as this</td>
<td>This study is discussed in more detail in Section 9.7 in relation to whole systems approaches to implementation</td>
</tr>
</tbody>
</table>
# How to Spread Good Ideas

Table A4.20  Systematic reviews relevant to the question of dissemination, implementation and sustainability of innovations in service delivery and organisation (discussed in Section 9.3)

<table>
<thead>
<tr>
<th>Authors/ date</th>
<th>Scope of review</th>
<th>Methodological approach</th>
<th>Number of studies reviewed</th>
<th>Main findings</th>
<th>Strengths in relation to our own research question</th>
<th>Limitations in relation to our own research question</th>
</tr>
</thead>
<tbody>
<tr>
<td>Granados et al., 1997</td>
<td>Dissemination of health technology assessment (HTA) reports</td>
<td>Hierarchy of evidence with randomised trials seen as ‘best evidence’; most studies considered by the authors were experimental or quasi-experimental</td>
<td>110 references</td>
<td>Couched in terms of ‘behaviour change’ (i.e. did a particular report change professional behaviour?); barriers divided into environmental (e.g. political), prevailing professional norms and social standards, and individual factors (perceptions, tolerance of risk)</td>
<td>Empirical studies are all from health care field</td>
<td>Did not focus on service delivery and organisation, hence of tangential relevance to our own review; now fairly dated (see text for further discussion and our comment in Table A4.6)</td>
</tr>
<tr>
<td>Meyers et al., 1999 (see Table A4.6)</td>
<td>Implementation of industrial process innovations</td>
<td>Narrative overview of a range of primary studies similar in breadth to that covered in this review</td>
<td>About 120 primary studies</td>
<td>Summarised in Box 9.2: various characteristics of the user system, resource system, interface between these and wider environment had an impact on implementation and sustainability</td>
<td>(a) Strong theoretical basis; (b) range of research questions covered similar to our own</td>
<td>Addressed commercial sector; hence questionable generalisability of findings to service sector (see text for further discussion)</td>
</tr>
<tr>
<td>Gustafson et al., 2003 (see Table A4.6)</td>
<td>Implementation of organisational change; focuses specifically on implementing service initiatives in the health care field</td>
<td>Narrative review of change management literature plus ‘Delphi’ style survey of experts</td>
<td>96 books and papers referenced</td>
<td>Summarised in Box 9.4: various characteristics of the innovation, structural features of the organisation, leadership, resources, change skills, linkage; retrospective testing of these factors against 221 studies in the literature had impressive predictive value (area under ROC curve 0.84)</td>
<td>Also includes an empirical study of an expert panel of organisational theorists using a Delphi-type method, to develop a Bayesian model to predict the success of any implementation programme</td>
<td>Not a full systematic review; model has face validity but has yet to be prospectively tested (see text for further discussion)</td>
</tr>
<tr>
<td>Grimshaw et al., in press</td>
<td>Guideline dissemination and implementation strategies</td>
<td>Draws on Cochrane methodology and centres on controlled trials</td>
<td>235 primary studies; 309 separate comparisons</td>
<td>Methodological quality of many studies was judged poor.; very few had an explicit theoretical basis; much ‘received wisdom’ challenged</td>
<td>Focused, systematic and thorough approach to health service-related topic area</td>
<td>Little attention to process found in primary studies so few conclusions about how to go about implementation; authors recommended further process studies (see text for further discussion)</td>
</tr>
</tbody>
</table>
## Table A4.21 Surveys of perceptions about capacity or of association between capacity and implementation (discussed in Section 9.4)

<table>
<thead>
<tr>
<th>Authors / date</th>
<th>Context</th>
<th>Innovation</th>
<th>Study design, size and intervention</th>
<th>Factors hypothesised to influence implementation or sustainability</th>
<th>Factors confirmed as influencing implementation or sustainability</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Taylor et al., 1998</td>
<td>Canadian public health</td>
<td>Heart health promotion programmes</td>
<td>Semi-structured interviews with staff members (n = 56) supplemented by wider staff questionnaire survey (n = 262)</td>
<td>No prior hypothesis in qualitative stage</td>
<td>Factors perceived to be facilitators of predisposition were mostly external to the organisation (e.g. national directive, coalitions with other agencies); those perceived to be facilitators of actual implementation were mostly internal (e.g. dedicated funding, trained staff)</td>
<td>Suggests that external directives can have a powerful impact on organisations’ motivation to implement innovations</td>
</tr>
<tr>
<td>Elliott et al., 1998</td>
<td>Canadian public health</td>
<td>Heart health promotion programmes</td>
<td>Questionnaire survey at two levels: organisational (n = 42) and staff members (n = 262)</td>
<td>(a) organisational predisposition towards the innovation; (b) organisational capacity (measured as per capita funding, dedicated budget, and coalitions)</td>
<td>Predisposition strongly linked to capacity; capacity moderately linked to implementation; but predisposition not independently linked to implementation</td>
<td>Predisposition is a necessary but not sufficient condition for implementation</td>
</tr>
<tr>
<td>O’Loughlin et al., 1998</td>
<td>Canadian public health (CHIOPP programme)</td>
<td>Heart health promotion programmes</td>
<td>Telephone survey of programme leaders and stakeholders involved in 189 interventions; asked whether they thought their programme was successfully implemented and would be sustained</td>
<td>15 potential determinants of implementation success including characteristics of the intervention, frequency of intervention, staff capacity and training, and intervention-provider fit</td>
<td>‘Intervention used no paid staff’ (odds ratio 3.7), ‘intervention was modified during implementation’ (odds ratio 2.7), ‘there was a good fit between the local provider and the intervention’ (odds ratio 2.4), and ‘program champion’ (odds ratio 2.3)</td>
<td>Interesting negative correlation between presence of paid staff and implementation success</td>
</tr>
<tr>
<td>Riley et al., 2001</td>
<td>Canadian public health (CHIOPP programme)</td>
<td>Heart health promotion programmes</td>
<td>Postal survey of 42 health departments or units involved in CHIOPP</td>
<td>Four sets of possible determinants: (1) the organisation’s predisposition (motivation and commitment); (2) its capacity (skills and resources); (3) internal organisational (structural) factors and (4) external system factors (including inter-organisational links and external facilitation)</td>
<td>Results summarised in Box 9.5; various perceived critical factors including aspects of the innovation, user system predisposition and capacity, linkage, and monitoring and evaluation</td>
<td>Somewhat deterministic design, which confirmed all main hypotheses</td>
</tr>
</tbody>
</table>

*Note: as explained in the text, the survey is a relatively weak design so these studies should be interpreted with this in mind*
## How to Spread Good Ideas

### Table A4.22 Empirical studies of interventions to enhance user system capacity (discussed in Section 9.4)

<table>
<thead>
<tr>
<th>Authors/Date</th>
<th>Context</th>
<th>Innovation</th>
<th>Study design, size and intervention</th>
<th>Factors hypothesised to influence implementation or sustainability</th>
<th>Factors confirmed as influencing implementation or sustainability</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Controlled trials of capacity-building interventions</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>McCormick <em>et al.</em>, 1995</td>
<td>Canadian public health</td>
<td>School health education programmes</td>
<td>Randomised controlled trial in 22 school districts with survey of individual classroom teachers; intervention in the RCT was staff training</td>
<td>(a) process consultation (in which individual schools had a say in which of 3 programmes to teach); (b) staff awareness, concern and interest; (c) staff training; (d) organisational antecedents (size and climate)</td>
<td>Staff training did not change initial implementation rate but significantly improved success of ‘later implementation’, defined as the programme still being in place four years on (62% vs. 30% of districts implemented the programme)</td>
<td>This study provides moderate support for staff training having an impact on sustainability</td>
</tr>
<tr>
<td><strong>In-depth qualitative studies</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Green, 1998</td>
<td>US Health Maintenance Organisation</td>
<td>Integrated care pathway</td>
<td>Case study in a single HMO. Intervention was a conventional quality improvement model (plan-do-check-act) plus dedicated multidisciplinary teams</td>
<td>(a) tools and artefacts (e.g. protocols); (b) multidisciplinary implementation teams; (c) multidisciplinary, inter-organisational collaborative practice committees with oversight role</td>
<td>In-depth qualitative evaluation suggested 7 key elements of success including positive organisational culture, ‘just in time’ training, detailed feedback, and broad based support</td>
<td>Overall, provides weak support for capacity building in terms of creation of multidisciplinary teams</td>
</tr>
<tr>
<td>Edmundson <em>et al.</em>, 2001</td>
<td>US cardiac surgery</td>
<td>New technology for cardiac surgery</td>
<td>Qualitative case study of cardiac teams in 16 hospitals (164 interviews)</td>
<td>(a) aspects of the team learning process; (b) leadership; (c) inter-organisational networks</td>
<td>All the hypothesised determinants were found to influence the depth of learning about the innovation and its implementation success</td>
<td>Successful implementers underwent a ‘qualitatively different team learning process’ from those who were unsuccessful</td>
</tr>
</tbody>
</table>
Table A4.23 ‘Whole systems’ approaches to implementation and sustainability (discussed in Section 9.7)

<table>
<thead>
<tr>
<th>Authors/ date</th>
<th>Context</th>
<th>Innovation</th>
<th>Study design, size and intervention</th>
<th>Factors hypothesised to influence implementation or sustainability</th>
<th>Factors confirmed as influencing implementation or sustainability</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>O’Loughlin et al., 1998 (see Table A4.21)</td>
<td>Canadian public health (CHIOPP programme)</td>
<td>Heart health promotion programmes</td>
<td>Telephone survey of programme leaders and stakeholders involved in 189 interventions</td>
<td>15 potential determinants of implementation success including characteristics of the intervention, frequency of intervention, staff capacity and training, and intervention-provider fit; respondents were asked whether they thought their programme was successfully implemented and would be sustained</td>
<td>‘Intervention used no paid staff’ (odds ratio 3.7), ‘intervention was modified during implementation’ (odds ratio 2.7), ‘there was a good fit between the local provider and the intervention’ (odds ratio 2.4), and ‘there was a program champion’ (odds ratio 2.3).</td>
<td>Interesting negative correlation between presence of paid staff and implementation success; survey methodology precludes definitive causal inferences, especially since the instrument included several leading questions. Interaction between variables was not explored</td>
</tr>
<tr>
<td>Riley et al., 2001 (see Table A4.21)</td>
<td>Canadian public health (CHIOPP programme)</td>
<td>Heart health promotion programmes</td>
<td>Postal survey of 42 health departments or units involved in CHIOPP</td>
<td>Four sets of possible determinants: (1) the organisation’s predisposition (motivation and commitment), (2) its capacity (skills and resources), (3) internal organisational (structural) factors and (4) external system factors (including inter-organisational links and external facilitation).</td>
<td>Five variables explained almost half the variance in implementation: organisational capacity, priority given to heart health, co-ordination of programmes, use of resource centres and participation in inter-organisational networks; the other half of the variance remained unexplained by any factors</td>
<td>Supports the model shown in Figure 9.1 in which key determinants of implementation success are predisposition, capacity, process of implementation, and reinforcement; other (unmeasured) factors are likely also to be important</td>
</tr>
<tr>
<td>Riley, 2003 (see Table A4.19)</td>
<td>Canadian public health (CHIOPP programme)</td>
<td>Heart health promotion programmes</td>
<td>In-depth case study analysis of same programme</td>
<td>Explored interaction of innovation attributes, user system capacity (skills and resources, leadership and mandate), external factors (inter-organisational links; externally supported predisposing and capacity-building initiatives), and contextual factors (demographics and priorities)</td>
<td>Findings summarised in Box 9.5. Implementation is a lengthy, staged process that moves from defining problems to evaluating outcomes; prior predisposing activities and concurrent capacity building activities are essential, as is synchrony between national and local policymaking streams</td>
<td>Rich picture of the programme difficult to glean from this succinctly written paper</td>
</tr>
<tr>
<td>Ellsworth, 2002 (see Table A4.6)</td>
<td>US education system</td>
<td>New technologies in education (schools and universities)</td>
<td>Narrative overview of whole-systems approaches to introducing new educational technologies</td>
<td>Provides overview of the educational sociology literature on a range of whole-systems approaches with different linked interventions at different levels.</td>
<td>(a) Linkage initiatives with potential users of the technologies; (b) Strategies for gaining broad-based support across the organisation; (c) Strategic changes in organisational structure; and (d) Linked staff development initiatives</td>
<td>In-depth overview which covered a wealth of primary sources; we have only included brief details in this report</td>
</tr>
</tbody>
</table>
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