Quality management re-visited: a reflective review and agenda for future research

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Introduction

Quality management (QM) has become an all-pervasive management philosophy, finding its way into most sectors of today’s business society. After the initial hype and enthusiasm, it is time to take stock of the knowledge accumulated in what is now a mature field of study and look for directions to take the field further forward. This article reflects on the mass of literature in the field, synthesizing, organizing and structuring knowledge and offering suggestions for future research. It reviews QM research organized along five main themes: the definition of QM, the definition of product quality, the impact of QM on firm performance, QM in the context of management theory and the implementation of QM. The article draws on these themes to reflect on three questions which are fundamental to re-visit and re-appraise QM: (i) What is QM? (ii) Is the set of practices associated with QM valid as a whole? (iii) How to implement QM in a real business setting?

Quality management (QM) was born almost two decades ago with the core ideas of W. Edwards Deming, Joseph Juran, Philip Crosby and Kaoru Ishikawa. Since then it has become an all-pervasive management philosophy finding its way into most sectors of today’s business society. Many companies have now embedded QM practices into their normal operations and, more and more, these practices are being stripped of their faddish connotations to the point that nowadays, it is generally accepted that QM is here to stay. After the initial hype and enthusiasm, it is time to take stock of the knowledge accumulated over the last two decades in what is now becoming a mature field of study and look for directions to take the field further forward.

A substantial literature review was published by Ahire et al. (1995). This was a mainly descriptive review, providing a thorough synthesis of articles published from 1970 to 1993 and categorizing the literature along the several components of QM. This review was a useful stepping-stone in helping to consolidate the field. As QM has now entered a mature phase (in terms of having established sound definitional and conceptual foundations), the objective of
this paper is to re-visit it and provide a reflective review of its literature.

The paper looks at broad issues, rather than offering a systematic and descriptive coverage of the whole body of literature, as Ahire et al. (1995) did. Our aim is to synthesize, organize and structure knowledge from an academic/research standpoint and offer suggestions for future research. Despite our review having different objectives from Ahire et al. (1995), we focus on a similar literature scope. Namely, we mainly reflect on literature in the field of management, written in the context of QM, focusing on an integrated view of managing quality and maintaining a broader QM perspective. As such, we do not directly cover specific topics such as technical and analytical quality topics (e.g. quality control statistical techniques, cost models, etc.), discipline-specific articles (e.g. information systems, health care, etc.), literature specifically related to quality standards (e.g. ISO 9000) and quality awards (e.g. the European Foundation and Baldrige Quality Awards), and literature focusing on single individual components of QM (e.g. leadership, workforce management, supplier involvement, etc.).

Within this remit, we classify the existing literature in five main research streams: the definition of QM, the definition of product quality, the impact of QM on firm performance, QM in the context of management theory and the implementation of QM. We review these five streams with the objective of reflecting on three questions that we consider fundamental in re-visiting and re-appraising QM.

The first question is existential and definitional in nature: Is there such a field as QM? If so, what does it consist of and how should we define its immediate output, “product quality”? The relevant research streams that we review are the definition of QM and the definition of product quality. Accepting that there is such a field as QM, the second fundamental question is whether the set of practices associated with QM is valid as a whole. In this connection, we review the research stream on the impact of QM on firm performance and how QM compares to existing management theory. Accepting the premise that QM is valid brings us to the third fundamental question: How to implement QM in a real business setting? In this connection, we review the research stream on the implementation of QM.

For each of the five research streams we synthesize the main findings and offer suggestions for future research. We conclude by re-visiting our three fundamental questions in the light of the literature review and provide overarching conclusions and general suggestions to take research in the QM field further forward.

**Defining quality management**

QM has been defined as a “philosophy or an approach to management” made up of a “set of mutually reinforcing principles, each of which is supported by a set of practices and techniques” (Dean and Bowen, 1994). As QM has become embedded in more and more organizations in the last two decades, it has come to mean different things to different people (Watson and Korukonda, 1995). As such an extent that it begs the question: Is there such a thing as QM? Hackman and Wageman (1995) answer this question affirmatively. They defend that QM exhibits convergent validity, since there is substantial agreement among the movement’s founders about the key principles and practices of QM. Furthermore, they also attribute discriminant validity to QM arguing that, as espoused by the movement’s founders, QM philosophy and practice can be reliably distinguished from other strategies for organizational improvement.

At the empirical level, the assessment of whether such a thing as QM exists and what constitutes QM should be made at the level of practices: practices are the observable facet of QM, and it is through them that managers work to realize organizational improvements. Principles are too general for empirical research and techniques are too detailed to obtain reliable results (e.g. one practice may be implemented via many optional techniques). For example, the QM principle continuous improvement can be supported by the practice “process management”, which in turn can resort to several techniques such as statistical process control and Pareto analysis.
| Table 1: Comparison between five major instruments for measuring the degree of use of quality management practices |

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<tbody>
<tr>
<td>Main literature base</td>
<td>Practitioner and empirical literature which reports on practices in actual use in the US and Japan</td>
<td>Literature on quality management, organizational behavior and general operations management, with particular focus on the process of implementation</td>
<td>Denning’s works</td>
<td>TOM literature</td>
<td>Theoretical work of quality gurus, including Deming, Feigenbaum, Crosby and Ishikawa</td>
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<tr>
<td>Survey sample</td>
<td>376 respondents (plant managers, supervisors, and workers) of 42 US manufacturing plants (≥100 employees)</td>
<td>43 US manufacturing firms (≥100 employees) from the machinery, electronics and transportation components industries, with multiple respondents (plant managers, supervisors, workers)</td>
<td>54 US manufacturing and service firms (≥50 employees), single respondent (CEO or senior quality manager)</td>
<td>162 respondents (top-quality manager and/or general manager) of 89 divisions of 21 US manufacturing and service firms (≥100 employees), 1 or 2 respondents per division</td>
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<td>Level of analysis</td>
<td>Plant</td>
<td>Plant</td>
<td>Plant</td>
<td>Plant</td>
<td>Business unit</td>
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<tr>
<td>Dimensions of quality management practices</td>
<td>Top management support</td>
<td>Top-management commitment</td>
<td>Visionary leadership</td>
<td>Executive commitment</td>
<td>The role of management leadership and quality policy</td>
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<td>Infrastructure</td>
<td>Customer relationship</td>
<td>Customer focus</td>
<td>Close to customers</td>
<td>Supplier quality management</td>
<td>Supplier quality management</td>
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<td>Supplier relationship</td>
<td>Supplier quality management</td>
<td>Close to suppliers</td>
<td>Workforce management</td>
<td>Training</td>
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<td></td>
<td>Workforce management</td>
<td>Employee involvement</td>
<td>Training</td>
<td>Employee empowerment</td>
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<td></td>
<td>Work environment</td>
<td>Employee empowerment</td>
<td>Open organization</td>
<td>Performance management</td>
<td>Open organization</td>
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<td></td>
<td>Core</td>
<td>Process management</td>
<td>Process improvement</td>
<td>Process management</td>
<td>Process management</td>
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<td></td>
<td>Process flow management</td>
<td>SPC usage</td>
<td>Flexible manufacturing</td>
<td>Quality data and reporting</td>
<td>Quality data and reporting</td>
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<td></td>
<td>SPC/Feedback</td>
<td>Internal quality information usage</td>
<td>Zero-defect mentality</td>
<td>Measurement</td>
<td>Measurement</td>
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<td></td>
<td>Product design</td>
<td>Design quality management</td>
<td>Benchmarking</td>
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Several studies have tried to synthesize the vast QM literature and identify the key QM practice dimensions. Associated instruments to measure these dimensions were developed and empirically tested via survey research. Table 1 compares five major studies and provides an approximate correspondence between the QM practice constructs that were identified. As shown in the table, there is substantial agreement as to the set of constructs classified under the QM umbrella. These constructs are all present in the frameworks used for the national quality awards, such as the Malcolm Baldrige National Quality Award in the US and the European Quality Award.

The agreement in the literature on what constitutes QM indicates that QM as a field has indeed matured and is laid down on solid definitional foundations. Despite this, future research should incrementally build on the already existing base. First, future studies should make explicit at what level they are addressing QM content: principles, practices or techniques. Some of the conflicting results reported in the literature may have to do with different levels of analysis of QM (e.g. while SPC—a technique supportive of the practice “process management”—may be observed as not being in use in a certain plant, other techniques supportive of the same practice, e.g. process data collection and analysis, may well be used instead, representing a good overall use of practice “process management”). Researchers should also strive for a standardization of definitional terms. For example, different terms have been used for “practices”, such as “factors” (Saraph et al., 1989; Powell, 1995), “implementation constructs” (Ahire et al., 1996; Anderson et al., 1995) and “interventions” (Hackman and Wageman, 1995). Table 1 also demonstrates the profusion of different terms for what are essentially similar practices making up QM. Finally, there is the need to test the existing instruments to measure QM practice dimensions—typically developed using samples of large companies in well developed industry sectors—in still less well studied contexts, such as process industries, small volume production of customized products or industry sectors where creativity is key.

One dangerous trend that may threaten the soundness of the field’s conceptual foundations is the inclusion by the practitioner community of an ever increasing range of practices under the QM umbrella in an attempt to re-package QM and make it more sellable after its initial hype. For example, the scope of the major quality awards assessment frameworks has been continuously enlarged making them overall “business excellence” models rather than strictly quality models. This trend carries with it the danger of destroying QM’s convergent and discriminant validity, a challenge that the QM academic community will have to deal with in the future.

Defining product quality

Research in QM has been unable to arrive at a single definition of product quality. At best, several optional definitions were proposed. Garvin (1984) identified five major approaches to the definition of quality and the disciplines in which they are rooted (see Table 2). Reeves and Bednar (1994) identify similar definitional approaches to quality, and conclude that a global definition of quality does not exist; rather, different definitions of quality are appropriate under different circumstances.

Another important realization is that quality seems to be a multi-dimensional construct (Garvin, 1984; Hjorth-Anderson, 1984). Garvin (1984, 1987) proposed eight dimensions of product quality (performance, features, reliability, conformance, durability, serviceability, aesthetics and perceived quality) and

<table>
<thead>
<tr>
<th>Approach</th>
<th>Definitional variables</th>
<th>Underlying discipline</th>
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<tbody>
<tr>
<td>Transcendent</td>
<td>Innate excellence</td>
<td>Philosophy</td>
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<tr>
<td>Product-based</td>
<td>Quantity of desired attributes</td>
<td>Economics</td>
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<tr>
<td>User-based</td>
<td>Satisfaction of individual consumer preferences</td>
<td>Economics, marketing and operations management</td>
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<tr>
<td>Manufacturing-based</td>
<td>Conformance to requirements</td>
<td>Operations management</td>
</tr>
<tr>
<td>Value-based</td>
<td>Affordable excellence</td>
<td>Operations management</td>
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</table>

Source: Garvin (1984)
there is empirical evidence of the multi-dimensionality of the quality construct (Stone-Romero et al., 1997). Despite the above findings, most research to date treats quality as an unidimensional construct and does not take the necessary care to state clearly the definition of quality used (Stone-Romero et al., 1997). In this connection, two main points should be considered in future research. First, future studies should use multi-dimensional measures of quality. The importance of recognizing the multi-dimensional nature of quality cannot be overstated. In fact, the relative strategic importance of the different quality dimensions varies across products and industries. An organization will only achieve competitive advantage through quality if there is a match between the importance that the markets assign to the individual quality dimensions and the organization’s performance along those individual dimensions (Garvin, 1984). Also, different quality dimensions exhibit different relationships with other competitive variables such as cost and delivery dependability. For example, regarding cost, improved conformance quality may lead to reduced costs, while improvement in the performance dimension may imply reduced conformance and increased costs (Makini, 1989). In addition, the deficiencies of the existing QM literature in defining product quality have been identified as being responsible for conflicting results reported in the literature linking quality to outcomes such as market share, cost and profits (Reeves and Bednar, 1994). Finally, provision of different quality dimensions poses different demands on different organizational functions (e.g. marketing, design, manufacturing, purchasing) and may require different organizational practices (including QM practices) depending on the quality dimension in question (Flynn et al., 1995a). For example, while the design function and associated design practices are bound to influence most quality dimensions, the manufacturing function and practices will probably be limited to influencing conformance quality.

Second, future studies should not aim at a single definition of quality. Rather, they should focus upon the fundamental nature of an organization’s output and use a definition of quality encompassing the relevant dimensions for that output. Garvin’s (1984, 1987) eight quality dimensions are a robust framework for research, covering a wide range of products and markets, and thus, are a good starting point for choosing the right dimensions. However, in some cases, we may need to consider other quality dimensions, or aggregate/desegregate some of Garvin’s basic dimensions to fit the particular situation being addressed. In this connection, there is the need to develop conceptual frameworks and measuring methods for specific contexts of the product quality construct (Reeves and Bednar, 1994).

The impact of quality management on firm performance: the quality performance model

One important area of research in QM has been the examination of the extent to which QM practices have an impact on firm performance. Fig. 1 depicts the model underlying this body of literature.

The quality performance model shows the several routes by which QM practice may impact on quality, operational and business performance. QM proponents argue that the set of QM practices reduce the manufacturing process variability (thus, increasing internal process quality and subsequently product conformance quality), e.g. by using statistical process control. Moreover, all other product quality dimensions will also be improved, e.g. by using design and customer minded QM practices. Garvin (1984) showed how, in turn, internal process quality and product quality performance could impact on operational and business performance. He proposed two main routes for the effect of quality on business performance: the manufacturing route and the market route (Fig. 1).

In the manufacturing route, improved internal process quality, meaning fewer defects, scrap and rework, results in improved operational performance (e.g. lower manufacturing costs, more dependable processes), and subsequent improvement in terms of manufacturing related order-winners and qualifiers. These in turn lead to improved business performance.

In the market route, improvements in product quality lead to increased sales and larger market shares, or alternatively, less elastic demand and higher prices. If the cost of achieving these gains is outweighed by the increases in contribution received by the firm, higher profits will result. Larger market shares can improve business performance directly and can also lead to indirect experience based cost savings and further gains in profitability. Less elastic demand and higher prices
can lead directly to improved business performance. Finally, improved product quality can lead to lower warranty and product liability costs, resulting in lower service costs and improved business performance. The following sections review empirical evidence on two main sets of relationships depicted in the quality performance model: (i) the impact of quality performance (internal process quality and product quality) on operational and business performance; and (ii) the impact of QM practice on performance (internal process quality, product quality, operational and business performance). The first two sections summarize the evidence which is then discussed at the end.

The impact of quality performance on operational and business performance: empirical evidence

This research stream can be traced to the seminal study of Phillips et al. (1983) which was then followed by a flurry of similar studies during the 1980s. Capon et al. (1990) summarized all this work using meta-analysis to examine published studies of factors affecting financial performance. Recently, there have been more rigorous empirical studies with the explicit goal of testing relationships between quality and operational and business performance (Maani et al., 1994; Sluti et al., 1995; Madu et al., 1995; White, 1996). Table 3 summarizes these studies.

The impact of quality management practice on performance: empirical evidence

While the above research examined the relationship between quality performance and operational and business performance, other researchers have worked further upstream in the quality performance model by studying the relationship between QM practice and performance (internal process quality, product quality, operational and business performance). Much of the early literature was descriptive, and evidence of links between QM practices and performance was in the most part anecdotal. More recently, there have been more elaborate efforts to substantiate these relation-
Table 3
Summary of the empirical evidence on the relationship between quality performance and operational and business performance

<table>
<thead>
<tr>
<th>Study</th>
<th>Methodology</th>
<th>Sample</th>
<th>Findings related to the impact of quality performance on Operational performance</th>
<th>Business performance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capon et al. (1990)</td>
<td>Meta-analysis</td>
<td>20 published studies relating quality to business performance</td>
<td>Not addressed</td>
<td>In the sample of studies there were 104 positive, versus 8 negative, relationships between quality and business performance</td>
</tr>
<tr>
<td>Maani et al. (1994), Sluti et al. (1995)</td>
<td>Survey study, structural equation modeling</td>
<td>184 manufacturing firms</td>
<td>Conformance quality had a significant and strong effect</td>
<td>Conformance quality had a significant but weak effect</td>
</tr>
<tr>
<td>Madu et al. (1995)</td>
<td>Survey study, path analysis</td>
<td>146 manufacturing firms</td>
<td>Not addressed</td>
<td>Significant effect of quality performance (customer satisfaction, employee satisfaction and employee service quality)</td>
</tr>
<tr>
<td>White (1996)</td>
<td>Meta-analysis</td>
<td>Previous studies providing empirical evidence of relationships between conformance quality and business performance</td>
<td>Strong support for the beneficial effect of conformance quality</td>
<td>Less strong, but still positive support for the beneficial effect of conformance quality</td>
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</tbody>
</table>

The results of these two sets of studies are remarkably consistent and, although causality cannot be established, taken together they seem to suggest the following. First, QM practices have a significant and strong impact on quality (internal process and product) and operational performance. Second, the indirect impact of QM practices on business performance via the mediating effect of quality and operational performance, although significant, is weaker, and still leaves a reasonable amount of business performance variance unexplained.

A second interpretation may be that the impact of QM practices on business performance is contingent on other factors, such as the nature of the market environment (e.g. in terms of market size and structure, e.g. perfect competition versus monopoly) (Karmarkar and Pitbladdo, 1997). According to this

Conclusions and further research
Overall, the studies on the relationship between quality performance and firm performance (Table 3) suggest that: (i) quality performance (mainly conformance quality) has a significant and strong effect on operational performance; and (ii) quality performance has a weak and not always significant effect on business performance. In turn, the studies on the relationship between QM practice and performance (Table 4) seem to indicate that, as a whole, QM practices have a significant and strong impact on quality and operational performance. However, the impact of QM practices on business performance is weaker and not always significant.
<table>
<thead>
<tr>
<th>Study</th>
<th>Quality performance model</th>
<th>Sample</th>
<th>Infrastructure practices</th>
<th>Core practices</th>
<th>Main findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flynn et al. (1995a)</td>
<td></td>
<td>41 manufacturing firms</td>
<td>Top management support, customer relationship, supplier relationship, workforce management and work attitudes</td>
<td>Product design, process management, SPC/feedback</td>
<td>Infrastructure practices related to core practices and quality performance</td>
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<td>Anderson et al. (1995)</td>
<td></td>
<td>The same sample as above</td>
<td>Leadership, learning, co-operation, employee fulfillment</td>
<td>Process management</td>
<td>Core practices related to quality performance</td>
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<tr>
<td>Powell (1995)</td>
<td></td>
<td>54 manufacturing and service firms</td>
<td>Tangible: executive commitment, adoption and communication of Total Quality Management</td>
<td>Tangible: process improvement, quality improvement, flexible manufacturing, quality training, benchmarking</td>
<td>Infrastructure practices related to core practices and quality performance</td>
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<tr>
<td>Sambro and Tezcan (1999)³</td>
<td></td>
<td>1024 manufacturing sites</td>
<td>Leadership, strategic planning, people management, customer focus</td>
<td>Process management, information and analysis</td>
<td>Core practices related to quality performance</td>
</tr>
<tr>
<td>Dow et al. (1999)³</td>
<td></td>
<td>696 manufacturing sites (from the same original sample as Sambro and Tezcan, 1999)</td>
<td>Shared vision, workplace commitment, use of teams, customer focus, supplier relations</td>
<td>Advanced manufacturing system, just-in-time principles, personnel training</td>
<td>Overall, QM practices impacted on business performance</td>
</tr>
<tr>
<td>Adair (1994)²</td>
<td></td>
<td>187 manufacturing firms</td>
<td>Formality of quality approach, behavioral practices, customer focus, empowerment</td>
<td>SPC, focus on design and conformance</td>
<td>QM success appears to depend critically on several infrastructure practices and</td>
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<td>less upon core practices</td>
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<td>Several infrastructure practices (but none of the core practices) were</td>
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<td>significantly related to operational performance</td>
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<td>Several infrastructure practices (but none of the core practices) were</td>
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<td>significantly related to quality performance</td>
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<td>Significant and strong relationship between QM practices and quality</td>
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<td>performance</td>
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<td></td>
<td>Significant but weak relationship between QM</td>
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<td>practices and operational and business performance</td>
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</table>
- Ashik et al. (1991)  
  - Manufacturing firms: higher customer satisfaction, employee involvement, employee satisfaction, employee retention and development, compensation, promotion, recognition and retention, quality knowledge, inventory reduction; significant and strong impact of QM on quality performance.

- Choi and Eroh (1999)  
  - 339 manufacturing plants: process quality, customer satisfaction, process quality, information and analysis; significant but weak impact of QM on business performance.

- Hendricks and Singhal (1997)  
  - 465 firms that have won quality awards: no explicit measurement of QM practices. Winning of quality awards is taken as a proxy for the effective implementation of QM; significant impact on customer satisfaction.

- Dean and Snell (1996)  
  - 160 manufacturing firms: use of QM was directly related to perceived operational performance.

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Study does not explicitly categorize practices into core and infrastructure. The presented classification is given by the authors.
interpretation, quality may not always be free. That is, although the quality performance model delineates possible mechanisms by which increased quality performance may lead to increased operational and business performance, it should not be taken for granted that the final result of these mechanisms will always be increased performance. Within this paradigm, quality improvements should be assessed by the return on the investment made as any other productivity enhancing or cost reducing initiative (Karmarkar and Pitbladdo, 1997). This is in line with Juran’s ideas on optimal quality, according to which there is an optimum level of conformance quality above which it ceases to be advantageous for firms to invest in improving internal process quality (Juran, 1988). Although conceptually it is difficult to challenge this view, the relevant issue is to identify under which conditions quality may not be free and whether these conditions are bound to occur frequently in real business settings. Following from this, there is the need to test the relationships in the quality performance model across different business contexts.

The findings listed in Table 4 also raise questions about the interplay between core and infrastructure practices. Existing theory points to core and infrastructure practices both having to be present to produce success. Spencer (1994), Sitkin et al. (1994) and Dean and Bowen (1994) all defend the integration of mechanistic/process/technical (“core”) and non-mechanistic/sociobehavioral (“infrastructure”) QM aspects. Hackman and Wageman (1995) also note the utility of quality tools and techniques (core elements) as auxiliary for learning. According to this view, the infrastructure components of QM may only have a positive effect on performance if core aspects have also been established, i.e. the infrastructure aspects seem to work through the core aspects to produce improvements.

While this view is consistent with the empirical results of Flynn et al. (1995a) and Anderson et al. (1995), other studies have raised doubts about the contribution of core practices to performance, suggesting that infrastructure practices can produce performance even without the core practices (Powell, 1995; Dow et al., 1999; Samson and Terziovski, 1999). However, the research design used by the latter studies was not adequate to draw any definite conclusions, because the quality performance model in which they were based did not allow for the separation of direct effects of infrastructure practices on performance from indirect effects of these practices through the core practices.

For example, Powell (1995) suggests that only infrastructure practices may contribute to business performance because they are difficult to imitate, while core practices are not. Powell (1995) based his doubts about the effectiveness of core practices on the fact that the best performers in terms of business performance in his sample had a significantly higher degree of adoption of the infrastructure practices than the worse performers. However, there was no significant difference in the degree of adoption of core practices.

This leaves scope for an alternative explanation. Infrastructure practices are indeed necessary to support and enhance the effects of core practices on performance. But they might not be sufficient; firms only adopting the infrastructure practices may not achieve a good level of performance. What may be difficult to imitate may not only be the infrastructure practices per se, but its integration with the core practices. Dow et al.’s (1999) and Samson and Terziovski’s (1999) studies suffered from similar deficiencies. For example, Samson and Terziovski (1999) found that the only practices that were related to performance were infrastructure practices; however, the usage of core practices was found to be strongly correlated with the use of the infrastructure practices, thus, casting doubts over the separation of the effects of each of the sets of practices.

Therefore, further research is needed to clarify the relative importance and the interplay between core and infrastructure practices in determining performance.

Future research in the quality performance model also needs to address some of the deficiencies of past studies. First, there is a need to clearly situate studies within the practice performance model by indicating which parts of the model the studies are addressing. Several studies address only a few variables of the model and ignore potentially important effects of other variables (e.g. research relating QM practice to business performance without considering quality and operating performance).

Second, “quality” needs to be clearly defined in each study. The word “quality” is used to mean different things in different studies such as internal process quality, one or several dimensions of product quality, customer satisfaction and operational performance. Universalistic propositions describing the
relationship among various variables and quality cannot be made when the meaning of quality continually changes. Some of the conflicting results reported in the literature linking quality to performance outcomes may be largely attributable to definitional deficiencies (Reeves and Bednar, 1994).

Finally, we need to increase our understanding of the means by which QM effects are generated. In this connection, three areas need more investigation. First, more research into the linkages between the several QM practices is needed. Most research to date dealing with specific QM practices tends to ignore their relationship with other practices (e.g. SPC as dissociated from workforce management). Second, we need to know more about the interaction between QM and other best practices. One of the few empirical studies in this area is Flynn et al. (1995b) who looked at the interaction between JIT and QM. Third, one important factor in the practice performance model needs to be further researched, namely, the time lags between the implementation of QM practice and performance (e.g. Reed et al., 1996). Given the integrative and complex nature of this type of research, the field might benefit from case study research using process criteria (the degree to which improvements in organizational functioning that are expected are actually observed; Hackman and Wageman, 1995) to measure QM effectiveness, as opposed to outcome criteria.

Quality management in the context of management theory

Although the field of QM has been mainly led by practitioners, recently there have been efforts to bridge the gap between practice and theory with an emphasis on research attempting to situate QM in the context of management theory (MT) of which the special issue of the Academy of Management Review in 1994 is a landmark. Four pieces of work stand out as the most elaborate and explicit efforts in comparing QM and MT at the detailed topic level (Dean and Bowen, 1994; Anderson et al., 1994; Hackman and Wageman, 1995; Waldman, 1994). Across these four works, several QM topics were systematically compared to MT. Table 5 summarizes the main conclusions of these studies, following Dean and Bowen’s (1994) classification of topics along the content areas of the Baldrige Award framework. These studies found areas in which QM and MT are essentially similar; and areas of discrepancy between QM and MT: areas in which MT could offer insights into QM (most notably, strategic quality planning and human resource management), areas where QM raises questions for further development in MT, and clear conflict areas between QM and MT.

Other studies have compared QM to MT at a more general level. Spencer (1994) examines several QM components to conclude that QM comprises elements from both the mechanistic and organismic models of organization. Similarly, Grant et al. (1994) state that QM can bridge the gap between the “rationalist” school (based on the principles of scientific management and the theory of bureaucracy) and the “human relations” school (based on the role of the organization as a social system, emphasizing psychological and social needs). It, thus, seems that QM holds potential to inform MT, in that it seems to retain some of what is valuable in traditionally opposing models of organization while discarding some of their negative aspects (Spencer, 1994).

Several important points arise from the theoretical developments described above. First, QM in its pure form (as first envisaged by its founders) may not be synonymous with current best practice. As stated earlier, there seems to be areas where QM could receive insights from MT. Moreover, practitioners, who have traditionally led the QM field, are merging pure QM with other practices prescribed by MT (e.g. performance-related compensation, benchmarking) (Hackman and Wageman, 1995). Furthermore, empirical studies using definitions of QM not strictly based on the founders of the movement and incorporating practices in actual use have shown a link between the use of these practices and performance (e.g. Flynn et al., 1995a; Ahire et al., 1996; Black and Porter, 1996). Whether these deviations from pure QM are implementation deficiencies threatening performance—as defended by some authors (e.g. Kolesar, 1995)—or a worthy modification of the original QM recommendations needs to be ascertained.

Second, QM seems to be able to offer insights into MT, especially in what concerns the pragmatic integration of aspects from traditionally opposing schools of management theory (Spencer, 1994; Grant et al., 1994). Finally, there are unresolved conflicts between
<table>
<thead>
<tr>
<th>QM topic</th>
<th>Areas of agreement between QM and MT</th>
<th>Areas of disagreement between QM and MT</th>
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<tr>
<td>Leadership</td>
<td>Similarity of QM’s top management leadership with the transformational leadership concept of MT (Dean and Bowen, 1994; Anderson et al., 1990; Widman, 1994)</td>
<td>QM assigns less importance to leadership’s role further down the hierarchy. QM seems to be portrayed as a substitute for leadership at lower organizational levels (Dean and Bowen, 1994). QM ≠ MT</td>
</tr>
<tr>
<td>Customer focus and satisfaction</td>
<td>MT generally ignores the role of customers (Dean and Bowen, 1994). QM &gt; MT</td>
<td>The marketing literature treats quality in terms of a single attribute in a static environment; in QM, quality is based upon multiple attributes that evolve over time (Anderson et al., 1994). QM ≠ MT</td>
</tr>
<tr>
<td>Strategic quality planning</td>
<td>MT advocates that strategy formulation should include careful assessment of organizational strengths and weaknesses, not just customer expectations (Dean and Bowen, 1994). MT = QM</td>
<td>GM portrays quality as the main source of competitive advantage—driving improvements on other sources of competitive advantage. To MT, quality is a potentially important source of competitive advantage, but only one among many (Dean and Bowen, 1994). MT &gt; GM</td>
</tr>
<tr>
<td>Process management</td>
<td>GM’s concept of learning is similar to the concept of first-order learning of the organizational learning theory (single-loop, top-down) (Anderson et al., 1994; Hackman and Wenger, 1995)</td>
<td>MT theory should increase awareness of process and technical factors (both addressed by QM) which are currently underestimated when compared to social aspects (Dean and Bowen, 1994). QM &gt; MT</td>
</tr>
<tr>
<td>QM’s concept of continuous improvement is similar to the concept of incremental innovation and is consistent with the process innovation literature (Anderson et al., 1994)</td>
<td>While MT stresses incremental innovation as valuable for mature products and industries, QM advocates incremental innovation over a wider span of the product life cycle (Anderson et al., 1994). QM ≠ MT</td>
<td></td>
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</table>
QM’s concept of learning departs from the concept of second-order learning of organizational learning theory (Anderson et al., 1994). MT > QM
Supplier relationships: MT advocates that supplier relationships should be designed using a contingency approach, rather than assumed to be universally
appropriate (Dean and Bowen, 1994). MT > QM
Resource dependence theory and transaction cost theory prescribe competitive, as
opposed to cooperative, relationships between organizations (Anderson et al.,
1994). QM ≈ MT

Information and analysis
QM over relies on formal analysis of information, especially in ambiguous and political settings (Dean and Bowen, 1994). MT > QM
QM points to the need to develop prescriptive theories of decision making and
information processing, in the styles of MT (Dean and Bowen, 1994). QM ≈ MT

Human resource management
MT advocates that employee involvement and empowerment initiatives should
be designed using a contingency approach, rather than assumed to be universally
appropriate (Dean and Bowen, 1994). MT > QM
QM and MT posit different relative contributions of person and system factors to
performance. QM emphasizes system factors while MT traditionally emphasizes
person factors. This situation is reflected in different HRM practices such as,
selctions—the HRM literature advocates the selection of employees with the
necessary skills and values akin to QM such as flexibility, the desire to learn and
solve problems, and a team orientation; selection is generally not addressed by QM
performance appraisal and compensation—QM proponents have assumed to
individual incentive programs and related practices such as individualized goal
setting. The HRM literature proposes a contingency approach according to which
the emphasis on person versus system factors should depend on hierarchical level
and autonomy (Dean and Bowen, 1994; Waldman, 1994). MT > QM
QM argues against competitive behavior and conflict. MT (social interdependence
theory) supports internal co-operation, but also admits that internal competition
among individuals can be positive (Anderson et al., 1994). QM ≈ MT

The following QM aspects are inconsistent with motivational theories in the
organizational literature, and according to this literature may impact negatively
on worker motivation: restricted autonomy of workers in determining the means
by which work is accomplished, with QM’s emphasis on identifying the best
work practices (those that bring work processes under the greatest possibible
control) and subsequent standardization and diffusion across the organization; an
exaggerated focus on processes out of control, with seldom explicit setting of
positive challenging goals; and no performance-related pay (Blackman and
Wageman, 1995). QM ≈ MT


* QM > MT: indicated by authors as conflict areas between QM and MT. MT > QM: indicated by authors as limitations of the practice of QM in the light of MT. Areas in which MT could offer insights into the practice of QM. QM ≈ MT: indicated by authors as areas the practice of QM raises questions for further development in MT.
QM and MT in some areas (Table 5). Further research needs to be undertaken to ascertain whether MT should incorporate insights from QM or QM principles and prescribed practice should be modified in light of MT. It has also been suggested that some of the conflicts between QM and MT arise because of the universal orientation of QM, which contrasts with the contingent approach of MT (Dean and Bowen, 1994). Contingency research into QM may be a promising avenue to solve some of these conflicts.

The implementation of quality management

The implementation of QM in an organization requires two distinct types of decisions: what to do (content: the extent to which the different QM practices should be used) and how to do it (process: how to conduct the change process by which the chosen QM practices are embedded in an organization). We review the literature concerning these two aspects of QM implementation and discuss them jointly at the end.

QM implementation content—what to do

Having been strongly led by practitioners since its inception, QM has acquired a strong prescriptive stance, with the whole set of QM practices often being advocated as being universally applicable to organizations. The logical implication is that organizations should adopt and use the whole set of QM practices to the same (high) degree, regardless of their context. Recently, however, more rigorous academic studies have started to question the universal validity of QM practices, investigating the influence of the organizational context on QM practice. Only four studies were found that rigorously addressed this issue within an explicit contingency framework (Benson et al., 1991; Sitkin et al., 1994; Reed et al., 1996; Sousa, 2000; Sousa and Voss, in press). All of them suggest that the effectiveness of individual QM practices is contingent on the organizational context. Relevant contextual variables include managerial knowledge, corporate support for QM, external quality requirements and product complexity (Benson et al., 1991), organizational uncertainty (Sitkin et al., 1994; Reed et al., 1996) and manufacturing strategy context (Sousa, 2000; Sousa and Voss, in press). Other studies, whose main purpose was not to investigate QM contingencies, have tangentially uncovered other contextual factors affecting QM practices, such as industry (Maani, 1989; Powell, 1995), firm size (Price and Chen, 1993; Madu et al., 1995), years since adoption of QM programs (Powell, 1995; Ahire, 1996), country (Madu et al., 1995), and product/process factors (e.g. manufacturing system: Maani, 1989; type of work an organization does: Lawler, 1994; breadth of product line and frequency of product changes: Kekre et al., 1995).

In conclusion, the existing literature on QM contingencies, although sparse, clearly raises the possibility of individual QM practices being context dependent. However, only two studies (Benson et al., 1991; Sousa, 2000) have directly addressed this issue empirically, pointing to the need to conduct more empirical studies of this sort. Such studies should aim at identifying important contingency variables that distinguish between different types of organizational contexts and producing guidelines on which practices to emphasize in each of them.

QM implementation process—how to do it

The QM practitioner literature abounds with reports of problems in (the process of) implementing QM. For example, Harari (1993) and MacDonald (1993) listed reasons why QM may not work, Papa (1993) suggested that after 18 months or so, QM practices can revert to the old ways, and Myers and Ashkenas (1993) discussed ways to stop QM from becoming another expensive and unproductive fad. Empirical studies also uncovered implementation problems (e.g. Van de Wiele et al., 1993). In parallel, several authors share the view that successful implementation of QM requires a radical change (e.g. Dobyns and Crawford-Mason, 1991; Munroe-Faure and Munroe-Faure, 1992; Reger et al., 1994) resulting in a paradigm shift that may bring into question...
members’ most basic assumptions about the nature of the organization (Blackburn and Rosen, 1993). According to this view, QM cannot simply be grafted onto existing management structures and systems, and may require the redesign of work, the redefinition of managerial roles, the redesign of organizational structures, the learning of new skills by employees at all levels, and the reorientation of organizational goals (Grant et al., 1994). Thus, the prevalent view seems to be that QM is difficult to implement.

A tremendous wealth of advice is available on how a company can go about implementing QM. Works in this area include experience-based recommendations (e.g. Fenwick, 1991; Dawson, 1995; Davis, 1997), lessons based on case studies (e.g. Instone and Dale, 1989; De Cieri et al., 1991; McDonnell, 1992), identification of barriers to implementation (e.g. Oakland and Sohal, 1987; Eisen et al., 1992; Whalen and Rahari, 1994), and reasons why QM programs fail (e.g. Harari, 1993; MacDonald, 1993).

This literature, however, suffers from two main shortcomings. First, lack of academic rigor, illustrated by the rare presence of a methodology section in published studies and the absence of a clear definition of what is meant by QM content wise. Studies have usually been exploratory, descriptive and/or prescriptive in nature. Second, and related to the first deficiency, these studies have been unable to offer a series of underlying threads and principles which apply irrespective of the characteristics of the company.

Although these studies were useful in the first stages of research, we now need to raise the theoretical and methodological level of QM implementation research and attempt to produce more general principles. We propose two main courses of action to accomplish this. First, to develop theoretical frameworks that can structure and guide research beyond the exploratory level towards theory building. In this endeavor, researchers may find it fruitful to draw on existing theories. For example, Reger et al. (1994) draw on cognitive theory to build a conceptual framework for understanding impediments to implementing QM which they then use to produce powerful and general propositions regarding QM implementation. A promising theoretical source which has not yet been adequately explored is the existing literature on the management of organizational change (e.g. Tushman and Romanelli, 1985; Mohrman et al., 1989).

Second, there is the need to conduct contingency studies. While there may be no one best implementation approach to suit all organizations and each company may need a tailored implementation program (e.g. Van der Akker, 1989; Atkinson, 1990), it may be possible to derive general principles that apply to particular categories of companies. In this connection, research should identify which are the relevant contextual factors to be considered and their links to the choice of the implementation approach (e.g. Mann and Kehoe, 1995; Yusof and Aspinwall, 2000).

Conclusions and further research

Although the implementation of QM requires decisions in the above two areas, the respective research streams have largely progressed ignoring each other. On the one hand, research on “what to do” has begun to provide only a static view, offering so far only limited insights on how the end result should look like content-wise for the organizations embarking on the QM journey. What it has as yet failed to produce are guidelines on what practices should be emphasized by organizations at difference stages of QM maturity and on what might be the best QM practice implementation sequence to reach the end result.

On the other hand, the “how to do it” research stream has taken for granted that all QM practices are universally applicable. Implicit in their view is that it is always possible and worth changing an organization’s context to accommodate all QM practices as espoused. However, research on “what to do” suggests that there may be innate organizational characteristics resulting, e.g. from the nature of the markets, business strategy, or process hardware that cannot or are very difficult to change in order to accommodate standard QM. Some of the difficulties and problems in implementing QM reported in the literature may in fact not simply be an inevitable pain that organizations have to endure in moving towards quality, but they may result instead from too great a mismatch between the universally espoused form of QM and the particular organizational context. It is important to clearly differentiate these difficulties from those arising from the change process, because they may demand different courses of action. In particular, context induced difficulties may be seen as requiring “structural fixes” along one or both of the following two dimensions: the mix of QM
practices to adopt and/or the modification of adverse context characteristics (Sousa, 2000). These measures are clearly different from measures attempting to facilitate the implementation process, such as leadership or training issues.

The integration of the two research streams emerges as the main challenge facing QM implementation research and one which would contribute to structuring the current chaotic wealth of QM implementation advice and to producing more solid and useful advice to managers.

Overall conclusions and future research

We have organized and reviewed QM research in five areas: the definition of QM, the definition of product quality, the impact of QM on firm performance, QM in the context of management theory and the implementation of QM. In each of them, we explored suggestions for future research. In reflecting on the field as a whole, we would like to revisit our initial three fundamental questions.

First, is whether there is such a field as QM. We concluded that QM, as espoused by its founders, can be reliably distinguished from other strategies for organizational improvement and there is substantial agreement in the literature as to which practices fall under the QM umbrella. Regarding QM’s immediate output, product quality, we saw that existing research still had to overcome some definitional deficiencies, namely, it should begin to carefully choose and clearly state the definition of quality used and to treat quality as a multi-dimensional construct. Overall, QM researchers now seem to have ironed out most of the existential issues and laid out solid conceptual foundations for what might indeed be considered a maturing field of study.

The future research that we recommended in this area amounts to further developing the already established foundations, including the need to distinguish between QM principles, practices and techniques, the need to standardize the vocabulary, the need to test the existing instruments to measure QM practice dimensions in still less well studied contexts and the need to develop more precise definitions and multi-dimensional measures of product quality for different contexts.

Our second fundamental question is whether the set of practices associated with QM is valid as a whole. The many problems reported in implementing QM legitimately raise the question of whether these are the result of conceptual flaws in QM or of implementation deficiencies. Most authors recognize the virtues of QM and attribute failures to implementation problems, such as non-committal executives (e.g. Barclay, 1993; Hackman and Wageman, 1995; Masterson et al., 1997; Samson and Terziovski, 1999). Research on the relationship between QM practices and performance also points to the overall set of QM practices being valid, although being difficult to implement and being potentially subject to contingencies. In this area, we identified the need for a more detailed and solid understanding of QM’s performance effects by using finer quality performance models (including all of the relevant variables and relationships), investigating the models’ relationships across different contexts, further studying the interplay between core and infrastructure practices, looking at the interactions between QM practices between them and with other sets of best practices, and investigating the mechanisms (and time lags) by which QM practices affect performance.

The research on comparing QM to existing management theory reinforces the overall validity of QM, but simultaneously raises doubts as to whether the original recommendations could be improved by incorporating insights from existing theory and practitioners in the field. In addition, in the present business environment there are increasing pressures to stretch and add to the content of QM. These may be due partly to an effort by practitioners to re-package QM and make it more sellable after its initial hype and partly to the real needs of current businesses. We mentioned earlier the evolution of the quality award assessment frameworks to increasingly include topics which are strictly not quality related. Simultaneously, in an effort to apply QM to non-traditional settings (e.g. fundamentally uncertain contexts or contexts where creativity is paramount) new practices are being suggested for inclusion as part of QM (e.g. Sitkin et al.’s (1994) Total Quality Learning practices). In addition, in the present business environment, the attention of businesses is increasingly being directed away from within-firm boundaries towards the management of supply chains and networks of firms. These are areas outside the traditional realm of QM, despite its concerns with the immediate links to customers and suppliers. This general trend poses a major challenge for the future of the field of QM.
Either it keeps adding to the core of QM—carrying with it the danger of dissolving QM’s identity as a field of study and threaten the soundness of the field’s conceptual foundations—or it begins to frame the much needed research in these new areas as research conducted at the interface between core QM and other fields. Despite eventually benefiting from improvements and additions, the main body of literature points to the overall validity of QM. Accepting this premise brings us to our third fundamental question: How to implement QM in a real business setting? Here, we identified the pressing need to structure the current chaotic wealth of implementation advice and produce more solid and useful advice to managers. In this connection, we concluded that more empirical research on the content of QM implementation was necessary. The aim should be to better understand the effect of contextual variables on the effectiveness of individual QM practices with the objective of producing guidelines on how to adapt QM content to an organization’s specific context. We also pointed out the need to raise the rigor and theoretical level of research on the process of implementation of QM. However, the major challenge we identified was to integrate the content and process streams of QM implementation research.

Overall, the research needs discussed above all point to the overarching need to develop sounder, richer and more detailed knowledge on QM. This is a natural course for a maturing field of study. After QM’s initial hype and exploratory stages, many businesses have come to mistrust the quick fix and somewhat superficial recipes that have often been associated with QM. As researchers, we need to reinforce QM’s validity by offering more sober and substantiated knowledge. We suggest two general avenues to accomplish this.

First, to conduct more contingency studies that will help managers tailor the existing QM knowledge to their particular organizational context. The need to produce contingency knowledge was a recurring theme in our review of the several QM research streams. Examples include the need to test the existing instruments to measure QM practice dimensions in still less well studied contexts; the need to develop definitions and multi-dimensional measures of product quality for different contexts; the need to investigate relationships in the practice performance model across different contexts; conducting contingency research as a promising way to solve some of the identified conflicts with management theory; and the need to develop QM implementation guidelines for different contexts.

Second, sound and rich knowledge needs to be backed by stronger theory. Although QM’s theory grounding has been increasing in recent years, we have identified many areas that still need more knowledge through theory building. In this connection, establishing links to other theoretically more developed fields may be of benefit. As the theory content of QM increases, there is also the need for more theory testing research. This could take the form of replication studies (e.g. Rungtusanatham et al., 1998) and testing existing theories in new settings (contingency research).

The generation of deeper and richer knowledge should be backed up by rigorous research methods and carefully chosen research designs. Although the trend has been in this direction, there are still research areas that especially lack academic rigor and are geared towards descriptive type studies, such as the one on the process of QM implementation. The field needs to keep increasing the use of more sophisticated methodological tools to enable the transition from description to making sound inferences. This may include the use of more rigorous data analysis methodologies, both quantitative (e.g. structural equation modeling, Flynn et al., 1995a) and qualitative (e.g. causal network analysis of case study data, Sousa, 2000).

We hope that our review, by organizing research into five main themes and structuring existing knowledge, will contribute to eliminating some of the identified deficiencies of current research, such as definitional difficulties relating to product quality, poor positioning of studies in the quality performance model or lack of research controls for important contextual factors. In addition, we trust that our reflective review will foster progress towards a more integrative QM theory, by stimulating the forging of links and the integration of knowledge in the five streams of research that we have considered. We have extracted some interesting insights by comparing findings across these several streams, but much more proactive work along these lines needs to be conducted.

To conclude, we hope that our reflections will help reinforce the importance of QM as a field of study and will help it affirm as a major best practice
tool kit that should be in place in most if not all organizations.

References


