

The International Center for Research on the Management of Technology

Understanding Barriers to Innovation and Intrapreneurship in an R&D Organization

James C. S. Meng Edward B. Roberts

March 1996

WP # 146-96

Sloan WP # 3895

© 1996 Massachusetts Institute of Technology

Sloan School of Management Massachusetts Institute of Technology 38 Memorial Drive, E56-390 Cambridge, MA 02139 Abstract: Innovation is essential to organizations engaged in research and development of technology and systems. Because innovation relies on entrepreneurship to complete the technology-market link, entrepreneurship is a key source of competitive advantage. The dichotomy between entrepreneurship and central strategic planning reveals itself at all levels of an organization, especially in large, high-technology R&D organizations. On one side, the nurturing of entrepreneurship implies the need to be free of constraints; on the other, central strategic planning dictates the accomplishments of specific goals and measurable milestones. To promote internal entrepreneurship (thus, the term "intrapreneurship"), a large organization must be fully aware of the barriers to entrepreneurship and understand its impact on the effectiveness of the organization.

The primary goal of this study was to bring about a better understanding of barriers to intrapreneurship in an R&D organization by examining their origins. A secondary goal was to identify ways to overcome these barriers and to promote intrapreneurship in management of research and development. Only the endogenous barriers—i.e., those between the innovators-intrapreneurs and organization management—are addressed in this study. An analytic framework based on an extension of earlier works was developed and, from that framework, a survey questionnaire was formulated and sent to 300 employees of a Navy technology and systems development laboratory. The survey employed a "dual-viewpoint" approach; i.e., instead of focusing on intrapreneurs alone, the survey responses from both management's and the intrapreneurs' viewpoints were analyzed in concert to pinpoint the causes and symptoms of barriers and corresponding possible solutions. The tension factors between groups with a high tendency toward either innovation or maintaining the status auo were established. These factors were found to be consistent with contrasts in values and norms between the two groups and to originate from fear of change. The principal products of this study are a prioritized list of major innovation barriers and identification of the tension factors that created the barriers.

1. Introduction

In a world of constant change, products in the world market place derive less and less of their value from production labor or capital goods and more and more from the quality of thought and innovation imparted to the products. Experience shows that successful companies are those that have initiated innovative changes in technology, marketing, or organization and, as a result, generated a competitive advantage. Technological innovation can provide the potential for altering the competitiveness of firms—and nations as well. Leaders of all organizations know that they must support people who have ideas and who display initiative—the entrepreneurs—because they are agents of change and our hope for the future. To retain its vitality as it matures, an organization must build in a capacity for innovative self-renewal or a framework within which continuous innovative renewal can occur. Through a higher awareness of the barriers to innovation and their origins, organizations may be better able to overcome those barriers and to change and renew their sources of innovation. Entrepreneurs are needed not only to start new business ventures, but also to put life back into existing companies, especially large ones.

The main goal of this study was to synthesize previous work into a framework that helps bring about a better understanding of barriers to innovation and intrapreneurship in an R&D organization. A secondary goal was to identify ways to overcome these barriers and promote intrapreneurship in strategic management of research and development. By nature of the triadic relationship among innovator-intrapreneur, organization-management, and market environment, Piatier (1984) categorized barriers between organization and market environment as exogenous barriers, while those between innovator-intrapreneur and organization-management he termed endogenous barriers. Only endogenous barriers were investigated in this study.

2. Literature Review and Conceptual Background

The literature review that follows highlights issues of invention and innovation, entrepreneurship and intrapreneurship, barriers to entrepreneurs and innovation, and potential solutions to those barriers. This review provides the basis for the empirical research study presented in Section 3.

Invention and Innovation

An invention refers to a new discovery proven to work, while an innovation is an idea that has been converted into the first of its potentially widespread applications. Bright (1969) divided a technological innovation process into eight overlapping phases: discovery, theory or design concept, verification, breadboard model, prototyping, commercial introduction, widespread adoption of innovation, and proliferation. A clear distinction was made between invention and innovation: a scientific invention is a new idea or concept generated by research and development; this invention becomes an innovation only when it is transformed into a socially usable product.

Innovation is initiated and enacted through the wisdom, insight, and efforts of a team of talented human beings. Studies of innovation cannot be complete without relating the processes of innovation and creative thinking. Hudson (1966) dissected creative thinking into divergent and convergent thinking. Divergent thinking is nonlogical, nonanalytical, intuitive, and usually benefits from breaking dominant constraints. Convergent thinking, however, is logical, analytical, systematic, and introduces constraints from the relevance and practical points of view. Kuhn (1963) suggested that the "essential tension" between convergent and divergent thinking is the source of creative ideas. Koestler (1969) postulated that the act of creation consists of the novel association of two previously unrelated concepts or ideas by "bisociation"—an act of synthesizing two frames of conceptual patterns to form a new perceptual pattern. In contrast to divergent thinking, convergent

thinking filters ideas through relevance tests, cross-impact tests, and attribute and value analyses to down-scope options.

Entrepreneur and Intrapreneur

Roberts (1968) emphasized that even brilliant ideas do not move themselves to the market place. His data identified several entrepreneurial attributes to be: extraordinary energy to cope with indifference and resistance; persistence and courage; strong sense of commitment (i.e., a strong product champion, the central figure); development oriented versus research oriented; high need for achievement; and moderate, not high, need for power. Williamson (1974) suggested 10 characteristics of an entrepreneur: superior conceptual and problem-solving abilities, broad generalist thinking, high self-confidence, strong drive, basic need to control and direct, willingness to take moderate risks, very realistic viewpoint, moderate interpersonal skills, sufficient emotional stability, tolerance of anxiety, and good physical health. Shapero (1978) found that many entrepreneurs go through a "free choice period," i.e., from 27 to 37 years old, during which they experience relatively few constraints and act to form new businesses. Quinn (1979) observed nine characteristics of entrepreneurs: fanatic commitment, chaos acceptance, low early costs (entrepreneurs invent to avoid costs), no detailed controls, low risk perceived, long time horizons, flexible financial support not bound by inflexible bureaucracies of large organizations, multiple competing approaches, and market need orientation.

Pinchot (1985) compiled a self-test of 12 questions to determine if a person has entrepreneurial tendencies. These questions can be condensed into the following qualifying entrepreneurial characteristics: A perfectionist tendency, an ability to conceptualize ways to realize a new idea, self-confidence and courage, an inclination to do things that exceed one's authority, a willingness to try out ideas even when the chances of failure are clear while rewards for success are unclear.

Historically, entrepreneurs leave large firms, where new technologies were created, to set up small firms to exploit the new technology that they felt they were constrained from pursuing in the large firms. As Roberts (1968) first noted, as well as Roberts and Frohman (1972) and later Pinchot (1985), intrapreneurship is a method of harnessing the entrepreneurial spirit where many of the country's best people and resources are located; i.e., in large organizations. Pinchot gave the following definition of intrapreneurs: those who take hands-on responsibility for creating innovation of any kind within an organization. The intrapreneur may or may not be the creator or inventor but is always the visionary who pursues how to turn an idea into a profitable reality. Roberts (1968) found a close match between the attributes of internal and outside entrepreneurs.

Innovator and intrapreneur are often confused. The definition of innovator and intrapreneur can best be illustrated by a business life cycle diagram (Figure 2.1). Such a diagram was given in a primitive form by Pinchot; it has been enhanced here and expanded to include Bright's eight phases and Sahal's (1981) step-wise improvement renewal cycle.

As indicated in Figure 2.1, the difference between innovator and intrapreneur lies in both the timing and functions they serve during the innovation process. Once a prototype has been completed, the innovator starts conducting market research or attempts linking technology and market; at that moment, the innovator crosses the threshold from innovator to intrapreneur. The intrapreneur is not necessarily the innovator, but someone who sees the potential of innovation and is willing to commit resources to materialize its potential. This entrepreneurial passion is labeled by detractors as "lack of objectivity" but is also understood to be "commitment." Empirically, venture capitalists' selection criteria usually put emphasis on investing in entrepreneurs instead of entrepreneurs' business plans, since over time a business plan changes more rapidly than does an entrepreneur's character and commitment.



Figure 2.1. Roles of Innovator and Intrapreneur in a Business Life Cycle

Innovator's and Entrepreneur's Values, Needs, and Growth Patterns versus Organization's Values and Needs

Boksjo and Delin (1991) contrasted the values and norms of an entrepreneur and those of an organization where an entrepreneur resides, as had Quinn (1979) earlier. One salient element of Quinn's conclusions is that the entrepreneur's loyalties are to the idea and its success, not to promotion in a vertical organization. Quinn highlighted three key contrasts between an entrepreneur and an organization: freedom versus hierarchical order in organization, flexible plan versus detailed control, risk/reward versus penalty, i.e., organizations do not penalize for missed opportunities or underinvestment in nonmeasurable areas, such as skill development and technological innovation. The essential findings of Roberts (1968), Pinchot (1985), Quinn (1979), and others are synthesized and presented in Figure 2.2, which shows the key differences between an intrapreneur and the organization. The intrapreneur values vision (future), creativity (beyond the set plan), autonomy(willingness to take risk), and flexibility(beyond organizational structure). The organization values efficiency (present) and problem solving (convergent thinking) and demands order and control. The tension factors arising from these differences are summarized at the bottom of Figure 2.2.



Figure 2.2. Contrast in Values and Norms Between Intrapreneur and the Status-Quo Group and Resulting Tension

Given the above information, rewards for intrapreneurs would have to include intangibles more directly related to intrapreneurial needs. In other words, in addition to tangible compensation, the rewards must include (1) autonomy with challenge (i.e., empowerment to act, innovate, take risks, and achieve high goals), (2) flexibility (i.e., trust and commitment to explore, learn, and adapt), and (3) future-orientation (i.e., opportunities to be involved in the strategic planning process).

Barriers Along Entrepreneur's Growth Path and Origins of Barriers

The origins of barriers can sometimes be traced to theoretical criteria for evaluating innovation. Martin (1984) summarized the criteria into five categories: technological feasibility; commercial feasibility; social acceptance of any health, safety, and environmental impacts; supportiveness of relevant government policies; and, finally, congruency with corporate objectives and goals. Boksjo and Delin (1991) identified the origins of the barriers to be the differences in mental attitudes, behavior, and styles accumulated from organizational culture, while Carey, Michaelis, and Collier (1973) gave origins from nine different functional and behavioral perspectives. Rogers (1983) identified five criteria that may influence the rate of adoption of an innovation: relative advantage over the idea it supersedes, compatibility with existing values, complexity to understand and use, trialability on a limited basis, and observability by others. Rappa (1993) illustrated an obstacle due to the systemic nature of an innovation; in other words, the innovation must function smoothly with many of a large and widely distributed system of technologies and organizations for it to be considered appropriate.

Roberts (1968) identified important organizational policies and attitudes that tend toward defeating entrepreneurial efforts; these include bias against younger personnel taking on venture responsibility, less encouragement of and less latitude for independent action, less say in judgmental criteria for the venture, difficulty in securing capital support, and lower sponsorship. Roberts also found that the longer the time lag between technical idea inception and venture initiation, and the farther the decision-maker was from the entrepreneur, the more likely the new idea or venture would be terminated. He also found barriers in that organizational decision-makers may not fully understand the value of the idea, especially if they have backgrounds different from that of the entrepreneur. Major syndromes of firms' policy defeating entrepreneurs are: use of short-term-oriented criteria for resource allocation; biased organizational belief, reward, and penalty systems that discourage risk-taking; hiring practices that rely on academic credentials and technical qualifications versus entrepreneurial characteristics.

In their study conducted for the National Science Foundation, Carey, Michaelis, and Collier (1973) identified and examined barriers to technological innovation in industry, revealing that by far the most significant barriers fell in the behavioral and organizational category. They included: threat to individual positions in the hierarchy, high individual risk of being blamed for failure, reluctance to enter new businesses due to unfamiliarity, and functional specialists having inadequate understanding of other functions. The next significant barriers were found in the corporate strategy and policy category, i.e., company management has a predominant commitment to exploitation of current products, markets, and resources; unavailability of information critical to decision-making; cost of gaining market acceptance too high; and insufficient R&D funding.

Arthur Young's (1985) survey summarizes major factors that discourage innovation; these factors are the fear of failure or risk-taking, cumbersome decision structure or process, lack of funds for innovation, and preoccupation with current operations. Major factors that encourage innovation are improved market research; top management commitment, support, and leadership; reward for innovation; and risk-taking.

Interdepartmental collaboration is also crucial to a successful product innovation, especially in terms of the needs of speedily linking the technology to the market. Dougherty (1989) found that "interpretive barriers" arise from the qualitatively different understandings of the need to collaborate with another part of organization and the established routines for product development.

Integrating this basic understanding, the primary barriers to innovation and intrapreneurship are captured in Figure 2.3, which serves to delineate the major barriers at different stages of the innovation relative to the organization, corporate goals, perception of risk, and availability of resources. The four phases shown from top down in this sketch are built on the logical evolution of innovation and observed phases by Pinchot (1985).

Despite diverse viewpoints and conclusions by various studies reported in the literature, all the observations of barrier origins can be consolidated into a single framework. This framework is based on the observation that there are two major categories of origins: the behavioral and organizational culture origin and the corporate policy, strategy, and management origin. A synopsis of the primary barriers to innovation and intrapreneurship based on the literature review is thus provided below.

5





Barriers of Behavioral and Organizational Culture Origin. These barriers to innovation include the following:

1. The proposed innovation poses a threat to individual positions and the existing power structure:

-incompatibility with organizational values or culture norms

-outside scope of organization

-exposure of organizational lethargy

-potential to dislocate a continuing profitable operation

-internal rivalry

-threat to internal equilibrium of interests

-upsetting of evolved routines and planning mechanisms.

2. A high individual risk exists of being blamed for possible failure of the innovation

attempt:

-perceived high risk due to impossibility of reliable prediction

-inadequate incentives for taking risks

-incentives based on short-term results

-challenging established conventional wisdom

-reflection of establishment's short-term view

-breaking organizational rules.

3. A reluctance exists to enter new fields or new businesses due to unfamiliarity: -need to overcome the "collective wisdom about what business we are in"

-need to convince management to invest in facility and infrastructure

-zero-sum game in discretionary resources

-low expectation of obtaining resources for a new venture

-perceived difficulty in obtaining top-management approval

-unwillingness to take proactive extra efforts to pursue new innovation

-new product is inconsistent with current product development criteria.

Barriers of Corporate Policy, Strategy, and Management Origin. This group of barriers to innovation includes:

1. The predominant commitment is to the exploitation of current products, markets, and resources:

-too narrow a view of the market the organization is serving, e.g., an oil company should view itself as energy company instead of an oil company

-too focused a perspective on the local organizational unit instead of organization-wide strategic growth

-too near-sighted or short-term focus

-insufficient discretionary investment funding

-lack of organizational flexibility to exploit new opportunities; in other words, lack of ability to reorganize itself in response to the changing environment.

2. Other information critical to decision-making is unavailable:

-lack of opportunities for decision-makers to learn from innovators (in the literature, this is called lack of participative learning)

-the farther away the decision-maker is from the innovator, the more

insurmountable the barrier, especially if the decision-maker does not have the same technical background as the innovator

-corporate decision-making process is too sluggish; time lag between technical idea inception and venture initiation increases the severity of barrier

-lack of understanding of innovation due to inadequate lateral and vertical communications resulting from separation of physical location.

3. Functional specialists have inadequate understanding of other functions:

-need to overcome the "local" nature of technology innovation versus the "universal" nature of scientific invention (it has been observed that technology innovation, due to its many specific processes, is understood only by those who work very close to it, while scientific invention is understood by a large scientific community using the same mathematical language)

-lack of a "technological gatekeeper," i.e., one who is well versed technically and well connected internally and externally to give decision-makers timely inputs

-lack of a "boundary spanner," i.e., one who moves readily between two or more organizations and understands the values of the several organizations

-lack of understanding as a result of not recognizing the need to collaborate

-over-differentiation and compartmentalization, which hinder flow of real information.

4. Cost of gaining market acceptance is too high:

-high initial startup costs and longer period before payback place new development projects at a disadvantage relative to minor extensions of present products

-project acceptance is primarily based on benefits measurable in monetary terms, which does not include many intangible benefits

-unclear market demand for the eventual by-products of innovation makes cost-benefit analysis difficult

-unpredictability of innovation over course of development causes business plans to keep changing, driving up costs.

Origin of All Barriers. Upon closer examination of the barriers originated from behavioral and organizational culture, one can reason that the three primary barriers can be traced to a fear of the unknown and a desire to avoid risk. The "threat barrier" looks at the innovation as a possible disruption to the existing order and fears the unknown of the new order if innovation succeeds. Naturally, the "risk barrier" is rooted in the fear of risk. The "reluctance barrier" can be shown to originate from a fear of the unknown. Similarly, the corporate policy, strategy, and management barriers can be traced to a fear of losing the established order and efficiency, along with a fear of the unknown. These fears reflect an underlying tendency to fight to remain the same.

Solutions to Innovation Barriers

Ultimately, the solutions to innovation barriers must come from overcoming the fear of change.

Fostering a Creative and Intrapreneurial Climate. To create an innovator's ideal environment, Martin (1984) gave several essential ingredients. These ingredients combined with Pinchot's (1985) description of a leader and Quinn and Mueller's (1963) policy toward a motivational environment are synthesized below:

• Clearly state the vision of the company's future to focus employees' energy on creating innovation that directly relates to the strategy of the company.

• Convey clear perspective of the creative person's role in the entire organization.

• Minimize barriers to intra- and interorganizational communications.

• Provide more autonomy to innovators and challenge them to produce timely, creative solutions.

• Replace ineffective controls by delegating more responsibility to one closest to customers.

• Look at every level for innovation, be receptive and responsive to individuals' ideas, and show interests, recognition, and appreciation of their efforts.

• Tolerate the productive nonconformist's style.

Pinchot (1985) derived 10 important freedom factors for an ideal intrapreneurial environment. Pinchot's freedom factors and Quinn and Mueller's (1963) policy for a motivational environment have been consolidated and simplified into the following eight elements that can be seen as organizational design concepts:

1. *Self-selection:* intrapreneurs should be encouraged to appoint themselves to their role and receive the corporation's blessing for their self-appointed task.

2. *Self-determination:* intrapreneurs should be allowed to carry out their mission and not be encumbered by remote decision-makers who may not understand the technical intricacies and market potential.

3. Long-term discretionary resources: intrapreneurs should be given some discretionary resources over a sufficiently long duration free of attendant administrative over-analysis and over-control.

4. *Tolerance of risk, failure, and mistakes:* mistakes, blunders, and false starts should be considered to be opportunities for learning.

5. *Freedom from cross-functional barriers:* intrapreneurs should be provided opportunities to recruit from within the organization small, dedicated cross-functional teams with full responsibility and full access to company-wide interaction.

6. *Rewards:* reward intrapreneurs with new career paths that fit their needs, and reward those responsible for sponsoring and implementing technological change.

7. *Education:* educate managers that, during downsizing, the greatest opportunity lies in being intrapreneurs.

8. *Hands-on not hand-offs:* the innovation process should involve cross-functional teams, but not handing-off to another team without seeing commitment displayed beforehand.

Small Companies in a Large Company. Historical data (Martin 1984) indicate that small, young companies outperform large, mature companies in terms of ability to react to technological changes. Specific features of the innovative organization, as summarized by Twiss and Goodridge (1989), are a clear vision, an orientation toward customer satisfaction, an orientation toward technology learning and experimentation, high organizational autonomy, constructive competitive spirit, high tolerance of the unorthodox, positive management of change implementation, and positive rewards for risk-taking innovation. Innovative organizations must therefore behave like the small entrepreneurial companies, yet take full advantage of the benefits of their size and resources. Understanding that innovation is a combination of innovators interacting with a challenging but supportive organization, Welch (1982) stated that his goal was to "reshape GE as a band of small businesses to take advantage of the strength of a large company and act with the agility of a small company."

Roberts (1968) noted the need for new forms of organizational incentives and managerial philosophies to retain and stimulate the would-be entrepreneur. Roberts and Frohman (1972) examined the role of intrapreneurship as a strategy for growth. They suggested the following approaches to promote intrapreneurship: recruiting or finding champions for new products and services, stimulating them toward entrepreneurial behavior, aiding them in developing business growth, separating them from the rest of the organization's product lines (or giving them freedom to seek support from elsewhere in the firm), freedom from short-term pressures, different rewards, improved visibility, and access to the top. Roberts (1968) emphasized that the key success factor is clear evidence of the organization's conviction that an important element of its future rests upon successful replication, within the organization, of small-firm entrepreneurial patterns.

Boksjo and Delin (1991) believe the entrepreneurial spirit can inspire attitude and behavioral changes to overcome most of the organization's structural barriers. They suggest that the solution should be to saturate entrepreneurial spirit in every level of the organization by decentralizing the organization and promoting networking. Specifically, they suggest retraining managers to relearn abilities that were delearned within the organization, implementing idea-generating team-sessions, establishing screening criteria for new ventures, forming new venture teams, creating incentives and rewards, and utilizing mistakes and failures as learning tools.

Twiss and Goodridge (1989) suggested the following initiatives to promote innovation: management shows clear interest in ideas for improvement at all levels; managers' security is measured in terms of innovation and change; creativity and innovation are included as key performance measures; the incentive system is revamped to encourage risk-taking innovation; and a "medal of defiance" is included in recognition of extraordinary contempt and defiance beyond the normal call of engineering duty.

The main challenges to top management are integrating the efforts of a number of visionary leaders, and balancing the needs, ambitions, and results of a small group of restless intrapreneurs with the need for corporate stability and efficiency.

Attributes of Innovative Organizations. Peters and Waterman (1982) observed common characteristics of excellence among 43 of 62 highly regarded U.S. companies and summarized that companies that are successful in technological innovation appear to possess the following common traits:

1. Shared core values that define the corporate culture: -anecdotal stories helping to define, convey, and maintain shared values -sense of highly valued purpose -ability to extract extraordinary achievements from large numbers of people -culture that supports the priority attached to technological innovation.

2. Creative environment:
-people oriented
-respect for individual and ability to achieve extraordinary results
-creativity encouraged from all employees
-not a hire-and-fire company.

3. Customer-oriented:

-obsessively concerned with quality, reliability, and service -tailoring products to specific market niches -simultaneously engaging in technology and market monitoring -technological planning is integrated with business planning. 4. Well led but decentralized, with lean staff and simple form:

-rigidly controlled and directed but at the same time encourages autonomous intrepreneurship and innovation

-small independent groups

-flexibility and fluidity maintained by frequent reorganizations of project teams, use of task forces, and innovative ventures.

5. Stay in the technology-market segments within which they achieved excellence: -top management has technical background -knows limitations.

Quinn (1979) summarized that achieving large-scale innovation would need the following elements: clearly defined need and shared common goal; strong incentive for successful development; promotion of multiple competing approaches and tolerate resulting chaos; usercustomer orientation; technical excellence; long time horizon; rewards for innovation; and top-level risk-taking support. Arthur Young's (1985) survey compiled the following key elements for innovation management: continued top management commitment, clear-cut objectives and processes, reward systems for innovation efforts (for example, reward risk-taking and reduce fear of failure), and attention to customer needs. Edosomwan (1989) listed 10 traits of an ideal innovative manager, which can be summarized into following key elements:

• Being innovative, creative, technically competent, and self-confident, exhibits strong desire for innovation; encourages others to come forward with new ideas; shows keen interest in progress.

• Willing to take risks and encourages subordinates to do the same; accommodates failures as learning steps; rewards entrepreneurial behavior in timely way.

• Being a people person, encourages a trustworthy working environment, supportive of employee contributions and ideas.

• Delegating necessary control to person responsible for performing tasks, and providing guidance as required.

There are no shortcuts to organizational innovativeness. As is discussed in greater detail in Section 5, to promote innovation and intrapreneurship, many significant and complex steps need to be taken, some involving fundamental changes in culture, which may take generations to realize. Some specific and less-disruptive approaches, however, can yield visible results. Once implemented, and results become clear, such approaches eventually pave the way to a true innovative organization. The following are some approaches in this category:

1. Show clear evidence of the organization's belief that its future rests on successful replication, within the organization, of small-firm entrepreneurial patterns.

2. Use recruiting, hiring, and promotion criteria that include consideration of quality of intrapreneurship.

3. Provide quick and direct access to "seed money" for innovators and potential entrepreneurs. This will allocate limited funds earmarked for the exploratory investigation of new ideas to middle-level supervisors with minimum review and speedy approval.

4. Form multiple organization-sponsored teams for fostering and investing in new product ideas. Product teams include technical, development, marketing, and financial personnel recruited from within the organization and joined by a common commitment to the new product idea.

5. Establish an internal entrepreneurship (i.e., "intrapreneurship") program. This program should identify champions for new products, processes, and services. Then separate this program from the line organization to provide greater independence, freedom from short-term pressures, improved visibility, and access to top management.

3. Research Methodology

Underlying Framework

The framework for our research design are the conceptual building blocks discussed in the preceding section. Looking at only the major components, one can formulate a conceptual model describing the interrelationships among innovator, intrapreneur, barriers, and the changes necessary to transform innovation into competitive advantage. The complex interactions among forces that stimulate change—divergent-convergent thinking and creativity, origins of innovation barriers, organizational reaction and changes, and the innovation—is depicted in Figure 3.1. Changing environments exert external or internal forces that stimulate the organizational climate that nurtures divergent and convergent thinking. An organizational climate that nurtures divergent and convergent the values and norms of intrapreneurs and those of large organizations also create tension. This tension erects barriers and works as a sink of creative thinking. Two barriers result due to fear of the unknown and risk aversion, and fear of giving up efficiency and order. Both barriers are built on the fear of change. The few inventions that turn into innovations and eventually overcome barriers may be transformed into competitive advantages.



Figure 3.1 Conceptual Relationship Among Creative Thinking, Innovation, Intrapreneurship, Origins of Innovation Barriers and Competitive Advantage

Although the simplifying assumptions made above are challengeable, the general framework is consistent with that of many published works, including those that have already been cited. The goal of the survey questionnaire was to enhance our understanding of the dominant factors creating the innovation barriers.

Design of Questionnaire

The prioritized list of barriers to innovation and intrapreneurship was compiled and simplified, as summarized in Section 2. This list was the basis of questions on barriers. All special terminology was removed and possible additional barriers were elicited from respondents. The objective was to establish a prioritized list from respondents so that it could be compared with the original list and to enhance its accuracy and completeness.

Questions of origins of barriers based on the list presented in Section 2 were then listed. The objective was again to obtain a prioritized list of origins of barriers, and to allow correlation with the responses of both the innovators-intrapreneurs and the organization's management establishment.

Questions of possible solutions to overcome the barriers were formulated from the list presented in section 2, which is primarily based on Martin's (1984) and Pinchot's (1985) observations. These questions were grouped into three areas: how to foster a creative climate, how to develop an ideal entrepreneurial environment, and how to establish an intrapreneurship program. The responses to the questions were measured on a numerical scale to allow statistical analysis.

Questions to innovators and intrapreneurs were based on the composite list discussed in Section 2. These questions were designed to measure the tendency of the respondents to be an innovator or an intrapreneur. Questions to organizational management were based on the composite understanding presented in Section 2. These questions were designed to measure the tendency of the respondents to be advocates of organizational values or norms. A copy of the questionnaire is available on request from the senior author.

Analysis Methodology

The survey responses were input into a Microsoft Excel spreadsheet with each response to a question assigned a numerical value. The first step was to sum all the responses about the barriers. Then, the responses on the origins of each barrier were summed to obtain a prioritized list. The same thing was done for solutions to barriers. The results were presented in histograms, and the responses to the questions posed to innovators and intrapreneurs, and those posed to organizational management were plotted on a diagram to segregate the tendencies of respondents. The high-tendency respondents were categorized into two groups: innovators/intrapreneurs and status-quo establishment. Their responses about the barriers were plotted against each other (in histograms) to bring out the difference in perspective and were then compared with the common understanding of the difference in terms of the values and norms shown in Section 2. The high-tendency group's responses were also correlated with published lists of attributes to confirm their accuracy.

4. Survey Results

Three hundred questionnaires were sent to a Navy technology and systems development organization, henceforth to be referred to as NTSL. Selection of recipients was based on the recommendations of 10 technical department heads. The intention was to obtain as random a distribution as possible in terms of recipients' educational level, years of service at NTSL, type of position, and importance of innovation to present job. A personalized cover letter to each recipient assured the confidentiality of the survey and reminded recipients not to reveal their identity on the questionnaire. The recipients were also informed that response to the questionnaire was entirely voluntary. After two months 125 responses were received, 6 of which were invalid and discarded. A total of 119 responses were entered into an Excel spreadsheet and analyzed using both the worksheet functions and analysis tools contained in the Excel program.

The respondents' backgrounds, including educational level, length of employment, level of responsibility, type of position, their view of the importance of innovation in their current job, and their tendency toward either entrepreneurship or maintaining the status quo were analyzed. A discussion of these data, the statistically significant relationships, and how the threshold values were obtained for the high-tendency groups is given in Meng (1994), as is a complete analysis and interpretation of all survey findings.

Segregation of Respondents into High-Tendency Groups

Certain survey questions were designed to detect a high tendency toward intrapreneurship or toward advocating the status quo. The distribution of all responses in terms of the intrapreneur tendency indicator and status-quo indicator is shown in the intrapreneur/status-quo tendency map of Figure 4.1.



Figure 4.1. Respondents' Tendency on Intrapreneur/Status-Quo Indicator Map

As is shown in Figure 4.1, the 119 responses clustered around the center (0.,0.). The distribution appears to be uniform throughout the entire map, without clear tendencies toward either intrapreneur or the status quo. This map suggests an obvious criterion to segregate intrapreneurs from those advocating the status quo. Responses having high-intrapreneur indicator value (i.e., those in the lower right quadrant) are defined as the high-intrapreneur-tendency group; 27 respondents were in this group. Similarly, those responses in the upper left quadrant are defined as the high-status-quo-tendency group; 26 respondents were in this group.

Summary of Survey Results

This section summarizes the survey's major results. Table 4.1 lists the prioritized innovation barriers identified from the survey results, along with the most probable underlying origin of each barrier, the tension factors of statistical significance, and needed approaches to remove each barrier. All of the tension factors are expected from the known contrast in norms and values discussed in Section 2. It is important to point out that the survey found no exception to this tension factor expectation. Looking toward the future, the right-hand column of Table 4.1 lists the needed approaches to remove or correct innovation barriers, based on known practices of innovative organizations. The preferred approaches and another set of tension factors are summarized in Table 4.2.

The survey questionnaire was built on a conceptual framework of the life cycle from invention to innovation to competitive advantage, and the basic building blocks of creative thinking, the contrast in values and norms between intrapreneurs and the status-quo group, and the fear of change. The survey results show that all tension factors, without exception, originate from the contrast in the values and norms of the two high-tendency groups. These contrasting differences can be traced to the fear of change. The theoretical framework presented in Figure 3.1 is therefore confirmed, although its validation will entail further analyses and empirical tests. The essence of the framework is presented in Figure 4.2. The entire innovation barrier issue is related to the issue of management of change. This observation can be the basis for more structured analyses in the future.

The conclusions drawn from the survey results are the basis for designing a more innovative organization, which is discussed in the next section.



Figure 4.2. Simplified Schematic of Origins of Innovation Barriers

Table 4.1Summary of Survey Fin	dings
--------------------------------	-------

Prioritized Innovation Barriers (in descending order) and the Most Likely	Tension Factors Between Intrapreneurs and Status- Quo Group (innovation barrier origins identified by intrapreneurs that status-quo group	Approaches to Rectify	
Origin of Each Barrier	disagreed with)	Innovation Barriers	
Predominant Commitment to Current Products -insufficient investment fund	-insufficient investment fund -focus too short term -lack organizational flexibility	-stable discretionary funding over a long period -formation of cross- functional teams	
Reluctance to Enter New Fields -need to invest in facilities and infrastructure	-need to invest in facility and infrastructure -perceived difficulty in obtaining top management approval	-clear vision of future -clear communications that innovations at all levels are crucial to long-term viability of organization	
Inadequate Cross-Functional Understanding -over differentiation and compartmentalization	-lack opportunities for decision-makers to learn about innovation	-more opportunities for interaction with decision-makers	
Cost of Gaining Market Acceptance Too High -high start-up cost	none—means agreement among respondents	none	
Information Unavailable to Decision-Makers -inadequate internal communications	-inadequate internal communications	-reduce communications barriers	
Risk of Failure -low incentives for risk-taking	-reflection of establishment's short-term view	-reward to entrepreneur for risk-taking -acknowledgment of mistakes is part of learning	
Threat to Individual Power Structure by the Proposed Innovation -innovation out of scope of organization's charter	-expose organizational lethargy	-clear communications that innovations at all levels are crucial to long-term viability of organization	

Future Innovation Programs	Preferred Approaches	Tension Factors* Between Intrapreneurs and Status-Quo Group
Fostering Creative Environment	-Recognition and appreciation of innovation at all levels -clear vision of future -clarify innovator's role in organization's future -reduce communications barriers	-tolerance of productive nonconformists
Developing Entrepreneurial Environment	-hands-on not hands-off; cross-functional teams should move downstream with the innovation project -reward intrapreneur with recognition and growth career path -provide long-term discretionary funding with less administrative oversight -free from cross- functional barriers	-innovators' self-selection -innovators' self- determination
Intrapreneurship Program	-seed money to innovators; frequent use of cross- functional teams; establish a prototype intrapreneurship program	-hiring should consider entrepreneurial qualities

Table 4.2 Preferred Approaches and Tension Factors for Futuire Innovation

*Tension factors are innovation barrier origins identified by intrapreneurs that status-quo group disagreed with.

5. Toward an Innovative Organization—Theoretical Basis

Generating Technological Innovation

Roberts (1987) indicated that three dimensions—staffing, structure, and strategy—affect successful innovation. For staffing, Roberts (1981) suggested that there are five critical innovation roles: idea generator (or innovator), entrepreneur (or product champion), program manager (or leader), gatekeeper (or special communicator), and sponsor (or coach). Roberts dissected the second dimension-structure-into four elements: market inputs, technical inputs, output-focused organization, and output transfers. Concerning market inputs, he emphasized the importance of forging partnerships among research and development and marketing organizations to continually bring market inputs into innovation development. Discussing technical input, Roberts emphasized the ability continually to increase interaction among internal technical personnel, as well as to infuse ideas developed outside of the organization. Regarding output-focused organization, he indicated that the potential default condition of a matrix organization (functional-project) defeats its effectiveness. Regarding output transfers, Roberts stated that human bridges are the most effective transfer mechanisms, especially upstream and downstream transfers of people, which later became commonly known as the core competence carrier mobility (Prahalad and Hamel, 1990). As to the third dimension-strategy, Roberts (1983) cited Utterback and Abernathy's (1975) study that technology evolution tends to follow a three-phase pattern (fluid stage dominated by product innovation, transition stage characterized by process innovation, and specific stage featuring minor product and process innovations), and emphasized that each stage has different strategic implications. Long-term persistence and changes in management style and policies from traditional mainstream approaches are required for effective implementation. Von Hippel's (1977) observation of the distributed nature of sources of innovation added further insight into generating innovation, a fourth dimension to be added to Roberts' three in Figure 5.1. Some specific solutions addressing each of the four dimensions are summarized below.

Staffing. In regard to recruiting and rewarding, Quinn (1979) concluded that the organization must recruit people who have both the necessary entrepreneurial outlook and the technical requisites, summarized in the staffing row in Figure 5.1. Once hired, these people must have goals that appeal to them and stimulate them, and their performance must be rewarded, including those who lead intended growth groups. Roberts and Fusfeld (1981) echoed the same idea. They pointed out that a common mistake is staffing the replacements on the basis of technical qualifications rather than on their ability to fill the needs of the vacated critical roles. Roberts and Fusfeld gave the further insight that staffing for effective innovation must be based on assessing the critical functions and roles; each type must be recruited, managed, and supported differently, offered different sets of incentives, and supervised with different types of measures and controls.

Structure. Maidique (1980) concluded that successful innovation requires a special combination of entrepreneurial, managerial, and technological roles, i.e., a network of roles as a function of the stage of development. In addition, radical technological innovation requires top management's participation, i.e., the executive champion. Recognizing that middle managers tend to add a conservative bias to proposals, these executive champions maintain direct communications with technical experts, thereby establishing a network to retain the spirit of innovation.

The innovation management task is to select and sustain, through the innovation process, inventions that offer the most promising innovative opportunities congruent with corporate goals and resources. As an organization matures, a greater premium is placed on administrative skills than on innovative skills. To rectify this tendency, Haggerty (1979) implemented Texas Instruments' Objectives, Strategy, and Tactics (OST) model, TI's long-range planning system, which is fundamentally a system of managing innovation. TI created a matrix organization—not functions versus projects but operations versus innovation management. Individuals within the operations

matrix who are responsible for the objectives, strategies, and tactics collectively constitute the innovation management function.

critical idnovative roles roles inve out -rec out -gos stim -rev Staffing to p ides	idea generator or innovator ruitment -r ed on ba entive en ook ne bals ou bulating -g vard with ch powerment -r ursue ta us au	entrepreneur or product champion ecruitment ased on attrepre eurial attook goals nallenging eward risk aking w/ utonomy /ou	program manager or leader -reward more significant projects & material signs of organization status	gatekeeper or communica tor -positive -r feedback gp -reward aa travel & freedom di -multi- re ladder	sponsor or coach eward with reater utonomy & greater iscretionary esources
structure market focus	ket techn it input ership -TI's n oper: al & innov ting matr sense of integrity	nical for t for ation -out vation orie vation focu rix organiz cohesio	cused out ganization corre mand com nted corre is mob cation entrepre cation culture	put exec char e -info petence commi ier -posi ility feedl adaptabili to change	rutive mpion rmal munications titve back ity //hands-on top management
-closely related product -focused R & D -close to customer Strategy	-mutuai trust -open discussion -true reality	-shared value -multi functional teams -eliminate communica tlons barriers	-tolerance of failure -empowerment	-frequent realignment t of people & resources	-active involvement -unlimited resource attitude -future orientation
Sources -users of group innovation	customers -custom products group	// suppliers -learn from -use free flo -mitigate bis -maintain o	turers d everyone w of technical kn as against outside utward-looking o	listributor ow-how er's ideas rientation	competitors

Figure 5.1. A Technologically Innovative Organization's "Fabric" (Based on Roberts and Fusfeld (1981), Quinn (1979), Haggerty (1979), Maidique and Hayes (1984), and von Hippel (1988))

To summarize these structural elements and their relationship with the staffing elements, Figure 5.1 shows that the partnership between the technical and marketing segments is woven into the market input, the outward-oriented focus is woven into the output-focused organization, the operation innovation matrix is woven into the technical input, the core competence carrier mobility is woven into output transfer, and informal communications and positive feedback are woven into the executive champion. From Figure 5.1, one can see more clearly the interrelationships that form the very basis of an innovative organization.

Strategy. Regarding resources planning, Quinn (1979) suggests a major attitude change toward long-term innovation investment. His suggestions include the "unlimited access" attitude to challenge the organization to produce high-quality ideas directed toward its goals and market needs regardless of cost, and revamping the whole planning process from a resource-rationing process into an opportunity-seeking process.

Maidique and Hayes (1984) focused on how innovative firms resolve a critical dilemma—the ability to manage the conflict between continuity and rapid change, in other words, how to unleash the creativity that promotes growth and change without being fragmented by it and how to control innovation without stifling it. Burgelman (1984) discussed managing the internal corporate venturing process. He observed that the time scale mismatch of top management's 3- to 5-year tenure with the 8 to 12 years required for innovation contributed to the commonly observed severe oscillation in top management's interest and warned that unless the process is well managed innovation soon ends.

Sources of Innovation. Von Hippel (1977) found that successful designs for what later become successful products are sometimes available from customers or others before the manufacturer begins design work. He showed further evidence (von Hippel, 1988) that the innovation process is distributed across users, manufacturers, suppliers, and others versus the commonly believed manufacturer-as-innovator assumption.

The key messages from sources of innovation are: learn from everyone, use the free flow of technical know-how, mitigate bias against outsider's ideas, and maintain outward-looking orientation. With this, a complete innovative organization fabric is woven and is presented in Figure 5.1. One cannot help but wonder how difficult a task it is to build such an organization and to keep it innovative for decades.

Managing Fear of Change

Innovation favors promotion of a new order; i.e., change with its attendant informality and disorder is a necessary part of transition. On the other hand, established operations need consistency, continuity, integration, order, and efficiency. In today's competitive environment, the only constant is change; organizations are facing the challenge of maintaining a continuous balance between stability-reinforcing continuity and conflicting rapid changes. Schein (1993) indicated that organizations today are asked not only to change but also to change faster. As was identified in Section 2 and in Figure 3.1, the fear of change is the origin of all innovation barriers; to overcome innovation barriers, one must understand and manage the fear of change, the fear of rapid change.

Leadership's Role in Building an Adaptive Organization. Senge (1990) set forth two leadership challenges on how to build an adaptive organization: new roles and new skills. In the new role of designer, the leader must design the governing ideas of purpose, vision, and core values by which all employees will live; must foster strategic thinking to enable an emergent phenomenon throughout the organization to craft a strategy; and must implement policies, strategies, and structures that translate guiding ideas into business decisions. In the new role of steward, the leader needs to unleash people's impulse to learn by making them feel that they are engaging in an endeavor worthy of the fullest commitment, and needs to provide stewardship for the larger purpose of the mission.

Core Competence as a Collective Learning Ability. Prahalad and Hamel (1990) defined the core competencies as the collective learning ability of the organization. Core

competencies are built through a process of continuous improvement and enhancement that span a decade or longer. In the short run, an organization's competitiveness derives from the price/performance attributes of current products. In the long run, competitiveness derives from an ability to build at lower cost and more speedily than competitors and to create products that customers need but have not yet even imagined (i.e., the core competencies that spawn unanticipated products). From this, one can extend the definition of core competence from that given by Prahalad and Hamel to the collective learning ability of the organization and its ability to transform the learned results into the organization's competitive advantage.

The real sources of advantage are found in management's ability to consolidate corporatewide technologies and production skills into core competencies that empower individual businesses to adapt quickly to changing opportunities. To achieve this goal it is necessary to articulate a strategic intent in a simple and instructive strategic architecture to the whole organization and the outside world. The resources should then be allocated accordingly; strategic alliances should be formed, and the organization should be configured to focus on core competencies.

The first step is to develop a corporate-wide strategic architecture that establishes objectives for competence building. A strategic architecture is a road map that identifies which core competencies to build and their constituent technologies. It should provide an impetus for learning from alliances and a focus for internal development efforts. The strategic architecture makes resource allocation priorities transparent to the entire organization. It yields a definition of the organization and the markets it serves.

The second step is to ensure the consistency of resource allocation and the development of an administrative infrastructure with the strategic architecture. The administrative infrastructure should make it clear that core competencies are corporate resources and may be reallocated by corporate management. "Core competence carriers" should be periodically assigned to cross-divisional projects to diffuse core competencies.

Interrelationship Among Innovation, Learning Organization, Managing Fear of Change, and Core Competence

Figure 5.2 proposes an overall interrelationship among innovation, learning organization, managing fear of change and core competence. Starting from the management of the fear of change, there is a clear causal relationship between overcoming fear of change and organizational innovativeness. Since the root origin of innovation barriers has been traced to the fear of change, by managing this fear (as described earlier in this section) the root barrier can be reduced, and so can the fear of the unknown and risk, as well as the fear of loss of order and efficiency. Once fear of change is managed, the fear of learning is overcome, so that a learning organization can proceed. One effectiveness indicator of a learning organization is its ability to generate creative tension, the essential ingredient of the innovation process, as was explained in Section 2. Removing the barriers of innovation as was depicted in Figure 5.1. Under the combined influences of innovation, learning organization, and ability to manage the fear of change, core competence will be generated—provided that the strategic architecture is articulated and resources are managed accordingly. This overall descriptive model provides an understanding of the interrelationship of all the major components in a consistent, coherent, and mutually reinforcing framework.

6. Conclusions

The major results of the survey are threefold. First, seven major barriers to innovation have been identified and prioritized. Second, the most likely origins of each innovation barrier have been

identified. Third, tension factors that may cause the innovation barriers have been identified. These findings are useful for any large organization interested in enhancing its rate of innovation.

The prioritized list of innovation barriers and the most likely origin of each barrier are given below in descending order of significance:

1. Predominant commitment to current products due to insufficient investment funding.

2. Reluctance to enter new fields due to need to invest in facility and infrastructure.



Figure 5.2. Interrelationship Among Innovation, Learning Organization, Managing Fear of Change, and Core Competence

3. Inadequate cross-functional understanding due to over-differentiation and compartmentalization.

4. Cost of gaining market acceptance too high due to high startup cost.

5. Information unavailable to decision-makers due to inadequate internal communications.

6. Risk of failure due to low incentives for risk-taking.

7. Threat to individual power structure by the proposed innovation due to the fact that innovation is out of the scope of the organization's charter.

The fact that the "risk of failure" and the "threat to individual" barriers are rated to be the two least significant barriers may be a reflection of the culture and the innovation-interest sample in the specific surveyed NTSL organization.

Tension factors between the intrapreneur group and the status-quo group are the major origins of innovation barriers that intrapreneurs have identified but with which the status-quo group strongly disagrees. Tension factors in descending order are:

Insufficient investment fund Lack of organizational flexibility Overstated need to invest in facility and infrastructure Overstated perceived difficulty in obtaining top management approval Inadequate internal communications Reflection of establishment's short-term view Exposure of organization's lethargy.

All of the tension factors can be traced to the contrast in values and norms between innovators and the status-quo group, thus confirming the real need—no longer a theoretical expectation—for management to attend to this contrast. Establishing this causal relationship is the most important result of this study.

References

- Boksjo, L., and Delin G., "Fostering Innovation and Corporate Entrepreneurs: Implication for Organizational Policy and Action," Chapter 18, pp. 235-244, in D. V. Gibson (ed.), *Technology Companies and Global Markets, Programs, Policies, and Strategies to Accelerate Innovation and Entrepreneurship*, Rowman & Littlefield Publishers, Inc., 1991.
- Bright, J. R., "Some Management Lessons from Technological Innovation Research," Long Range Planning, vol. 2, no. 1, 1969.
- Burgelman, R. A., "Managing the Internal Corporate Venturing Process," *Sloan Management Review*, vol. 25, no. 2, 1984.
- Carey, W. D., M. Michaelis, and D. W. Collier, "Barriers To Innovation In Industry: Opportunities for Public Policy Changes," Arthur D. Little, Inc. and Industrial Research Institute, Inc., report prepared for the National Science Foundation, NSF-748 and C725, September 1973.
- Davis, M. H., "The Role of Entrepreneurs in a Government Laboratory," M.S. Thesis, Alfred P. Sloan School of Management, Massachusetts Institute of Technology, Cambridge, MA, 1968.
- Dougherty, D., "Interpretive Barriers to Successful Product Innovation," Report No. 89-114, Marketing Science Institute, Cambridge, MA, September 1989.
- Edosomwan, J. A., Integrating Innovation and Technology Management, John Wiley & Sons, New York, 1989.

- Green, E. I., "Creative Thinking in Scientific Work," in James R. Bright, Research Development and Technological Innovation: An Introduction, pp. 118-128, Richard D. Irwin, Homewood, IL, 1964.
- Haggerty, P. E., "The Corporation and the Individual," Address in a series of lectures on "The American University: Community and Individual," University of Texas, Dallas, TX, 1979.
- Hudson, L., Contrary Imaginations, Penguin Books, Harmondsworth, 1966.
- Koestler, A., The Act of Creation, Hutchinson & Co., London, 1969.
- Kuhn, T. S., "The Essential Tension: Tradition and Innovation in Scientific Research," in C.W. Taylor and Frank Barron (eds.), Scientific Creativity: Its Recognition and Development, Chapter 28, John Wiley & Sons, New York, 1963.
- Maidique, M.A., "Entrepreneurs, Champions, and Technological Innovation," Sloan Management Review, vol. 21, no. 2, 1980.
- Maidique, M.A., and R.H. Hayes, "The Art of High-Technology Management," Sloan Management Review, vol. 25, no. 2,1984.
- Martin, M. J. C., Managing Technological Innovation and Entrepreneurship, Reston Publishing Company Inc., 1984.
- Meng, J. C. S., "Barriers to Innovation and Intrapreneurship in Strategic Management of Research and Development," M.S. Thesis, Alfred P. Sloan School of Management, Massachusetts Institute of Technology, Cambridge, MA, 1994.
- Peters, T. J., and R. H. Waterman Jr., In Search of Excellence, Harper & Row, New York, 1982.
- Piatier, A., "Barriers to Innovation," a study carried out for the Commission of the European Communities, Directorate-General Information Market and Innovation, Frances Pinter (publishers) London and Dover, NH, 1984.
- Pinchot III, Gifford, Intrapreneuring—Why You Don't Have to Leave the Corporation to Become an Entrepreneur, Harper & Row, New York, 1985.
- Prahalad, C. K., and G. Hamel, "The Core Competence of the Corporation," *Harvard Business Review*, no. 90311, No. 3, 1990.
- Quinn, J. B., "Technological Innovation, Entrepreneurship, and Strategy," Sloan Management Review, vol. 20, no. 3, 1979.
- Quinn, J. B., and J. A. Mueller, "Transferring Research Results to Operations," Harvard Business Review, January 1963.
- Rappa, M. A., "Obstacles to Systemic Innovation: An Illustration from Semiconductor Manufacturing Technology," Sloan WP #3605-93, Alfred P. Sloan School of Management, Massachusetts Institute of Technology, Cambridge, MA, 31 August 1993.
- Roberts, E. B., "Entrepreneurship and Technology, A Basic Study of Innovators; How to Keep and Capitalize on Their Talents," *Research Management*, vol. XI, no. 4, pp 249-266, July 1968.

- Roberts. E. B., "Staffing the Innovative Technology-Based Organization," *Sloan Management Review*, vol. 22, no. 3, 1981.
- Roberts, E. B., "Strategic Management of Technology," presented at symposium sponsored by the MIT Industrial Liaison Program, June 21-23, 1983.
- Roberts, E. B., Generating Technological Innovation, Oxford University Press, Oxford, 1987.
- Roberts, E. B., and A. L. Frohman, "Internal Entrepreneurship: Strategy for Growth," *The Business Quarterly*, Spring 1972.
- Roberts, E. B., and A. R. Fusfeld, "Staffing the Innovative Technology-based Organization," *Sloan Management Review*, vol. 22, no. 3, 1981.
- Rogers, E. M., Diffusion of Innovations, 3rd. edition, Free Press, New York, 1983.
- Sahal, D., Patterns of Technological Innovation, Addison-Wesley, Reading, MA, 1981.
- Schein, E. H, "How Can Organizations Learn Faster? The Challenge of Entering the Green Room," Sloan Management Review, vol. 34, no. 2, 1993.
- Senge, P. M., "The Leader's New Work: Building Learning Organizations," Sloan Management Review, vol. 32, no. 1, 1990.
- Shapero, A., "Entrepreneurship and Economic Development," in William Naumes (ed.), *The Entrepreneurial Manager in the Small Business*, Addison-Wesley, Reading, MA, pp. 183-202, 1978.
- Twiss, B., and M. Goodridge, Managing Technology for Competitive Advantage—Integrating Technological and Organizational Development from Strategy to Action, Pitman Publishing, London, 1989.
- Utterback, J. M., and W. J. Abernathy, "A Dynamic Model of Product and Process Innovation," *Omega*, vol. 3, no. 6, 1975.
- von Hippel, E., "Has a Customer Already Developed Your Next Product?," *Sloan Management Review*, vol. 18, no. 2, 1977.
- von Hippel, E., The Sources of Innovation, Oxford University Press, Oxford, 1988.
- Welch, J., "GE's Wizards Turning from the Bottom Line to Share of the Market," Wall Street Journal, July 12, p.1, 1982.
- Williamson, B., Address to Seminar: Life Planning Center, SMU School of Business, Vail, Colorado, March 1974.
- Young, A., "Innovation: The Agenda for American Business, A Study of Innovation Management Practices Across 400 U.S. Companies," The Institute for Innovation, The ForeSight Group, New York, February 1985.