Failing to Learn and Learning to Fail (Intelligently):

How Great Organizations Put Failure to Work to Innovate and Improve

Mark D. Cannon and Amy C. Edmondson

Organizations are widely encouraged to learn from their failures, but it is something most find easier to espouse than to effect. This article synthesizes the authors’ wide research in this field to offer a strategy for achieving the objective. Their framework relates technical and social barriers to three key activities — identifying failure, analyzing failure and deliberate experimentation — to develop six recommendations for action. They suggest that these be implemented as an integrated set of practices by leaders who can ‘walk the talk’ and work to shift the managerial mindset in a way that redefines failure away from its discreditable associations, and view it instead as a critical first step in a journey of discovery and learning.

© 2005 Elsevier Ltd. All rights reserved

Introduction

The idea that people and the organizations in which they work should learn from failure has considerable popular support — and even seems obvious — yet organizations that systematically learn from failure are rare. This article provides insight into what makes learning from failure so difficult to put into practice — that is, we address the question of why organizations fail to learn from failure.

We also note that very few organizations experiment effectively — an activity that necessarily generates failures while trying to discover successes — to maximize the opportunity for learning from failure and minimize its cost. In short, we argue that organizations should not only learn from
failure — they should learn to fail intelligently as a deliberate strategy to promote innovation and improvement. In this article, we identify the barriers embedded in both technical and social systems that make such intelligent use of failure rare in organizations, and we offer recommendations for managers seeking to improve their organization’s ability to learn from failure.

Research foundations and core ideas
Over the past decade or so, our research has revealed impediments to organizational learning from failure on multiple levels of analysis. The first author has investigated individuals’ psychological responses to their own failures, demonstrating the aversive emotions people experience and how that inhibits learning. The second author has identified group and organizational factors they limit learning from failure in teams and organizations. We have worked together for a number of years to conceptualize and develop recommendations for how to enable organizational learning from failure, drawing from our own and others’ research. In this article, we hope to provoke reflection and point to possibilities for managerial action by synthesizing diverse ideas and examples that illuminate both the challenges and advantages of learning from failure.

We have three core aims. First, we aim to provide insights about what makes organizational learning from failure difficult, paying particular attention to what we see as a lack of understanding of the essential processes involved in learning from failure in a complex organizational system such as a corporation, hospital, university, or government agency.

Second, drawing from our own field research conducted over the past decade as well as from additional sources, we develop a model of three key processes through which organizations can learn how to learn from failure. We argue that organizational learning from failure is feasible, but that it involves skillful management of three distinct but interrelated processes: identifying failure, analyzing failure, and deliberate experimentation. Managed skillfully, these processes help managers take advantage of the lessons that failures offer, which otherwise tend to be ignored or suppressed in most organizations.

Third, we argue that most managers underestimate the power of both technical and social barriers to organizational learning from failure, leading to an overly simplistic criticism of organizations and managers for not exploiting learning opportunities. Although numerous prior writings have advocated learning from failure, there is little advice as to how to overcome barriers to making this happen.

In summary, the intended contribution of this article is to explicate the challenges of organizational learning from failure and to build on this explanation to design new strategies for action. Our strategies are communicated through a framework that relates two types of barriers to three key activities to develop six areas for action. Taken together, our framework, examples and recommendations are intended to provide a starting point for concrete managerial action.

Organizational failure defined
Failure, in organizations and elsewhere, is deviation from expected and desired results. This includes both avoidable errors and the unavoidable negative outcomes of experiments and risk taking.1 We define failure broadly to include both large and small failures in domains ranging from the technical (a flaw in the design of a new machine) to the interpersonal (such as a failure to give feedback to an employee with a performance problem). Drawing from our own and others’ research, we suggest that an organization’s ability to learn from failure is best measured by how it deals with a range of large and small outcomes that deviate from expected results rather than focusing exclusively on how it handles major disasters. Deviations from expected results can be positive or negative, and even positive deviations present opportunities for learning. However, we focus on negative surprises because of the unique psychological and organizational challenges associated with learning from them.
negative surprises [have] unique psychological and organizational challenges associated with learning from them

Small failures versus large failures
Large and well-publicized organizational failures — such as the Columbia and Challenger Shuttle tragedies, the Colorado South Canyon Firefighter deaths, the fatal drug error that killed a Boston Globe correspondent at Boston’s Dana Farber Hospital, and the Parmelat and Enron accounting scandals — argue for the necessity of learning from failure. Recognizing the need to understand and learn from consequential incidents such as these, executives and regulators often establish task forces or investigative bodies to uncover and communicate the causes and lessons of highly visible failures. By their nature, many such efforts will come too late for the goal of organizational learning from failure. The multiple causes of large failures are usually deeply embedded in the organizations where the failures occurred, have been ignored or taken for granted for years, and rarely are simple to correct.²

An important reason that most organizations do not learn from failure may be their lack of attention to small, everyday organizational failures, especially as compared to the investigative commissions or formal ‘after-action reviews’ triggered by large catastrophic failures. Small failures are often the ‘early warning signs’ which, if detected and addressed, may be the key to avoiding catastrophic failure in the future.³

Our research in organizational contexts ranging from the hospital operating room to the corporate board room suggests that an intelligent process of organizational learning from failure requires proactively identifying and learning from small failures. Small failures are often overlooked because at the time they occur they appear to be insignificant minor mistakes or isolated anomalies, and thus organizations fail to make timely use of these important learning opportunities. We find that when small failures are not widely identified, discussed and analyzed, it is very difficult for larger failures to be prevented.⁴

Barriers to organizational learning from failure
Learning from failure is a hallmark of innovative companies but, as noted above, is more common in exhortation than in practice. Most organizations do a poor job of learning from failures, whether large or small.⁵ In our research, we found that even companies that had invested significant money and effort into becoming ‘learning organizations’ (with the ability to learn from failure) struggled when it came to the day-to-day mindset and activities of learning from failure.⁶

Instead, organizations’ fundamental attributes usually conspire to make a rational process of diagnosing and correcting causes of failures difficult to execute. A prominent tradition in managerial research examines the importance of considering both social and technical attributes of organizations as systems. Recognizing that organizations are simultaneously social systems and technical systems, management researchers have long considered the need to examine how features of tasks and technologies, together with social, psychological and structural factors, shape organizational outcomes.⁷ We draw from this basic framework to categorize barriers to organizational learning from failure into technical and social causes. We then describe three specific learning processes through which these barriers can be overcome.

Barriers Embedded in Technical Systems
Research on learning has shown that limitations in human intuition and ‘sense-making’ can lead people to draw false conclusions that inhibit both individual and collective learning. Technical barriers to learning from failure thus include a lack of the basic scientific ‘know how’ to be able to
draw inferences from experiences systematically, as well as the presence of complex systems or technologies that are inherently difficult to understand. In sum, when diagnosing cause-effect relationships is technically difficult, learning from failure will necessarily be challenging as well.

Task design can obscure failures. For example, an excess work in process (WIP) inventory slows the discovery of manufacturing process errors. By the time a large batch of defective inventory reaches the next manufacturing step, the error has been repeated many times, leading to far more rework than if the error had been caught immediately. A central insight of lean manufacturing, therefore, is the redesign of tasks to make failures transparent by reducing WIP inventory through smaller and smaller batch sizes.

Technical barriers to gleaning failure's lessons include an inadequate understanding of the scientific method and an inability to engage in the following aspects of rigorous analysis: problem diagnosis, experimental design, systematic analysis of qualitative data, statistical process controls, and statistical analysis.

**Barriers embedded in social systems**

Social barriers to learning from failure start with the strong psychological reactions that most people have to the reality of failure. Being held in high regard by other people, especially those with whom one interacts in an ongoing manner, is a strong fundamental human desire, and most people tacitly believe that revealing failure will jeopardize this esteem. Even though people may learn from and appreciate others' disclosures of failure, positive impressions of the others in question may be eroded in subtle ways through the disclosure process. Thus, most people have a natural aversion to disclosing or even publicly acknowledging failure.

*Being held in high regard by others is a strong fundamental human desire. people instinctively ignore or disassociate themselves from their own failures

Even outside the presence of others, people have an instinctive tendency to deny, distort, ignore, or disassociate themselves from their own failures, a tendency that appears to have deep psychological roots. The fundamental human desire to maintain high self-esteem is accompanied by a desire to believe that we have a reasonable amount of control over important personal and organizational outcomes. Psychologists have argued that these desires give rise to 'positive illusions'—unrealistically positive views of the self, accompanied by illusions of control — that in fact enable people to be energetic and happy and to avoid depression. Some even argue that positive illusions are a hallmark of mental health. However, the positive illusions that boost our self-esteem and sense of control and efficacy may be incompatible with an honest acknowledgement of failure, and thus, while promoting happiness, can inhibit learning.

Managers have an added incentive to disassociate themselves from failure because most organizations reward success and penalize failure. Thus, holding an executive or leadership position in an organization does not imply an ability to acknowledge one's own failures. Sidney Finkelstein's in-depth investigation of major failures at over 50 companies suggested that the opposite might be the case:

*Ironically enough, the higher people are in the management hierarchy, the more they tend to supplement their perfectionism with blanket excuses, with CEOs usually being the worst of all. For example, in one organization we studied, the CEO spent the entire forty-five-minute interview explaining all the reasons why others were to blame for the calamity that hit his company. Regulators, customers, the government, and even other executives within the firm—all were responsible. No mention was made, however, of personal culpability.*
Organizational structures, policies and procedures, along with senior management behavior, can discourage people from identifying and analyzing failures and from experimenting. Many organizational cultures have little tolerance for — and punish — failure. A natural consequence of punishing failures is that employees learn not to identify them, let alone analyze them, or to experiment if the outcome might be uncertain. Even in more tolerant organizations, most managers do not reward behaviors which acknowledge failure by offering raises, promotions, or other privileges.

Next, when failures are identified, social factors inhibit the constructive discussion and analysis through which shared learning occurs. Most managers do not have strong skills for handling the hot emotions that often surface — in themselves or others — in such sessions. Thus, discussions that attempt to unlock the potential learning from the failure can easily degenerate into opportunities for scolding, finger-pointing or name-calling. Public embarrassment or private derision can leave participants with ill feelings and strained relationships rather than learning. For this reason, effective debriefing and learning from failure requires substantial interpersonal skill.

The unfortunate reality for most organizations is that the barriers to learning from failure described above are all but hard wired into social systems, and greatly reduce the ability of most organizations to learn from failure. Thus, not only do few organizations systematically capture failure’s lessons, most managers lack a clear understanding of what a proactive process of learning from failure looks like.

Without a clear model of what it takes to learn from failure, organizations are at a disadvantage in facing these barriers. While fully acknowledging the magnitude of the challenge, we suggest that breaking the learning process down into more tangible component activities greatly enhances the likelihood of gleaning failures’ lessons. In the next section, we identify and explain three distinct processes through which effective organizations can proactively learn from failure.

Three processes for organizational learning from failure
Learning from failure is as much a process as an outcome. Identifying the component activities through which this process can occur is an initial step in making it happen. We therefore offer three core organizational activities through which organizations learn from failure: (1) identifying failure, (2) analyzing failure, and (3) deliberate experimentation. They are presented in order of increasing challenge - both organizationally and in terms of the technical and interpersonal skills required. Breaking this encompassing organizational learning process into narrower component parts suggests a strategy for building new competencies that starts with the least challenging process of identifying failure and builds up to the more challenging one of deliberate experimentation. In this section, we further describe these activities and provide illustrations of organizations that have successfully enacted them. These illustrations were deliberately collected from multiple industries and organizations so as to inform practitioners and researchers across diverse contexts.

Identifying failure
Proactive and timely identification of failures is an essential first step in the process of learning from them. One of the revolutions in manufacturing - the drive to reduce inventory to the lowest possible levels - was stimulated as much by the desire to make problems and errors quickly visible as by the desire to avoid other inventory-associated costs. As Hayes and his colleagues have noted, surfacing errors before they are compounded, incorporated into larger systems, or made irrevocable, is an essential step in achieving high quality.

Indeed, one of the tragedies in organizational learning is that catastrophic failures are often preceded by smaller failures that were not identified as being worthy of examination and learning. In fact, these small failures are often the key ‘early warning signs’ that can provide the wake up call needed to avert disaster further down the road. Social system barriers are often the key driver of this kind of problem. Rather than acknowledge and address a small failure, individuals have a tendency to deny the failure, distort the reality of the failure, or cover it up, and groups and organizations have the tendency to suppress awareness of failures.
The tendency to ignore failure can allow failures to be repeated, developing a smaller failure into a bigger one. For example, Finkelstein presents Jill Barad at Mattel as an illustration of failing to acknowledge and learn from mistakes in a timely manner. In Mattel's ill-fated acquisition of the Learning Company, Barad first overlooked the problems that the organization was having prior to the acquisition. An opportunity to acknowledge the failure came when the third quarter 1999 earnings turned out to be a loss of $105 million, rather than a profit of $50 million as she expected. However, rather than address the failure, she remained optimistic and predicted significant profits for the next quarter; instead, there was a loss of $184 million. Once again, rather than acknowledge the failure and learn from it, she repeated the same mistake for the next two quarters as well, thus making the same mistake for a total of four quarters.

Similarly, an examination of the failed HIH Insurance Group in Australia reveals that organizational collapse often unfolds in a set of phases, including an 'early warning sign' phase in which leaders typically do not openly identify or respond constructively to failures. Rather than acknowledge failure and respond appropriately, management acted to conceal failure from the board of directors and others who might have assisted in addressing the problems more effectively. Likewise, a study of the failure of T. Eaton Co. Ltd. (once Canada’s largest retailer and the world’s largest privately held department store chain) concluded that the company’s inability to identify a series of failures in a timely manner contributed to the company’s demise.

By contrast, the CEO of a mechanical contractor recognized the value of exposing failure and publicizing it in order to help employees learn from each other and not repeat the same mistake. The CEO:

*pulled a $450 ‘mistake’ out of the company’s dumpster, mounted it on a plaque, and named it the ‘no-nuts award’ - for the missing parts. A presentation ceremony followed at the company barbecue. ‘You can bet no one makes that mistake any more,’ the CEO says. ‘The winner, who was initially embarrassed, now takes pride in the fact that his mistake has saved this company a lot of money.’*

Examples of systematically identifying failures

Overcoming the psychological barriers to identifying failure requires courage to face the unpleasant truth. But the key organizational barrier to identifying failure has mostly to do with the inaccessibility of the data necessary to identify failures. To overcome this barrier, organizational leaders must take the initiative to develop systems and procedures that make available the data necessary to identify and learn from failure. To illustrate, Dr. Kim Adcock of Kaiser Permanente proactively collected and organized data to identify failure of physicians in reading mammograms. Due to inherent difficulties in reading mammograms accurately, the medical profession has come to expect a 10-15% error rate, even among expert readers. Consequently, discovering that a reader has missed one or even several tumors is not necessarily indicative of that reader’s diagnostic ability and may not provide much incentive for learning from failure. By contrast, when Dr. Adcock became radiology chief at Kaiser Permanente Colorado, he utilized the longitudinal data available in the HMO’s records to proactively identify failure and produce detailed, systematic feedback including bar charts and graphs for each individual x-ray reader. For the first time, each reader could learn whether he or she was falling near or outside of the acceptable range of errors. Dr. Adcock also provided readers with the opportunity to return to the misread x-rays so they could investigate why they missed a particular tumor and learn not to make the same mistake again.

On a larger scale, Electricite De France, which operates 57 nuclear power plants, provides an example of identifying and learning from potential failures. The organization tracks each plant for anything even slightly out of the ordinary and has a policy of quickly investigating and publicly reporting any anomalies throughout the entire system so that the whole system can learn.
Feedback seeking is also an effective way of identifying many types of failures. Feedback from customers, employees and other sources can expose failures, including communication breakdowns as well as failure to meet goals or satisfy customer requirements. Proactively seeking feedback from customers may be necessary in order for manufacturers and service providers to identify and address failures in a timely manner.

For example, only five to ten percent of dissatisfied customers choose to complain following service failure; instead, most simply switch providers. This is one of the reasons service companies fail to learn from failures and therefore lose customers. Service management researchers Tax and Brown cite General Electric and United Parcel Service as two organizations that proactively seek data that will help them identify failures. General Electric (GE) places an 800 number directly on each of its products and encourages customers to inform the company of any problems. GE has an Answer Center that is open twenty-four hours a day, 365 days a year, receiving approximately 3 million customer calls a year.20

United Parcel Service (UPS) provides an example of how to seek feedback from within the company. The company has built in a half hour per week to the schedule of each of its drivers for receiving their feedback and answering questions. These simple techniques exemplify methods of identifying failure in a timely way so that the organizations can learn, respond quickly, and retain customers.

At the same time, these techniques are not easy to implement. Employees, consciously and not, may actively avoid opportunities to expose and learn about their failures. Effective identification of failure entails exposing failures as early as possible, to allow learning in an efficient and cost effective way. This often requires a proactive effort on the part of managers to surface available data on failures and use it in a way that promotes learning.

Failing to identify failures
A recent tragic example of the consequences of delayed and minimized identification of failure can be found in the Columbia disaster. As discussed in the Columbia Accident Investigation Board’s report, NASA managers spent 16 days downplaying the possibility that foam strikes on the left side of the shuttle represented a serious problem — a true failure — and so did not view the events as a trigger for conducting detailed analyses of the situation. Instead the strikes were deemed ordinary events, within the boundaries of past experience, an interpretation that would later seem absurd given the large size of the debris. The shared belief that there was little they could have done contributed to a lack of proactive analysis and exploration of possible remedies. Sadly, post-event analyses have suggested the possibility that fruitful actions could have been taken had the failure been identified and explored early in this window of opportunity.21

Because psychological and organizational factors conspire to reduce failure identification, a fundamental reorientation in which individuals and groups are motivated to engage in the emotionally challenging task of seeking out failures is needed. Obviously, organizations that have a habit of ‘shooting the messenger’ who identifies and reveals a failure will discourage this process.

organisms that have a habit of ‘shooting the messenger’ will discourage the process of seeking out failures

Cultures that promote failure identification
Creating an environment in which people have an incentive—or at least do not have a disincentive—to identify and reveal failures is the job of leadership.22 For example, the Children’s Hospital in Minneapolis developed a ‘blameless reporting’ system to encourage employees not only to reveal medical errors right away, but also to share additional information...
that could be used in analyzing causes of the error. Similarly, the US Air Force specifically motivates speaking up early by penalizing pilots for not reporting errors within 24 hours. Errors reported immediately are not penalized; those not reported but discovered later are treated severely.

In sum, pervasive social barriers, psychological and organizational, discourage reporting failure, just as technical barriers such as system complexity and causal ambiguity inhibit recognizing failure.

Analyzing failure

It hardly needs to be said that organizations cannot learn from failures if people do not discuss and analyze them. Yet this remains an important insight. The learning that is potentially available may not be realized unless thoughtful analysis and discussion of failure occurs. For example, for Kaiser’s Dr. Adcock, it is not enough just to know that a particular physician is making more than the acceptable number or errors. Unless deeper analysis of the nature of the radiologists’ errors is conducted, it is difficult to learn what needs to be corrected. On a larger scale, the US Army is known for conducting After Action Reviews that enable participants to analyze, discuss and learn from both the successes and failures of a variety of military initiatives. Similarly, hospitals use ‘Morbidity and Mortality’ (M&M) conferences (in which physicians convene to discuss significant mistakes or unexpected deaths) as a forum for identifying, discussing and learning from failures. This analysis can only be effective if people speak up openly about what they know and if others listen, enabling a new understanding of what happened to emerge in the assembled group. Many of these vehicles for analysis only address substantial failures, however, rather than identifying and learning from smaller ones.

An example of effective analysis of failure is found in the meticulous and painstaking analysis that goes into understanding the crash of an airliner. Hundreds of hours may go into gathering and analyzing data to sort out exactly what happened and what can be learned. Compare this kind of analysis to what takes place in most organizations after a failure.

As noted above, social systems tend to discourage this kind of analysis. First, individuals experience negative emotions when examining their own failures and this can chip away at self-confidence and self-esteem. Most people prefer to put past mistakes behind them rather than revisit and unpack them for greater understanding.

Second, conducting an analysis of a failure requires a spirit of inquiry and openness, patience and a tolerance for ambiguity. However, most managers admire and are rewarded for decisiveness, efficiency and action rather than for deep reflection and painstaking analysis.

Third, psychologists have spent decades documenting heuristics and psychological biases and errors that reduce the accuracy of human perception, sense making, estimation, and attribution. These can hinder the human ability to analyze failure effectively.

People tend to be more comfortable attending to evidence that enables them to believe what they want to believe, denying responsibility for failures, and attributing the problem to others or to ‘the system’. We would prefer to move on to something more pleasant. Rigorous analysis of failure requires that people, at least temporarily, put aside these tendencies to explore unpleasant truths and take personal responsibility. Evidence of this problem is provided by a study of a large European telecoms company, which revealed that very little learning occurred from a set of large and small failures over a period of twenty years. Instead of realistic and thorough analysis, managers tended to offer ready rationalizations for the failures. Specifically, managers attributed large failures to uncontrollable events outside the organization (e.g., the economy) and to the intervention of outsiders. Small failures were interpreted as flukes, the natural outcomes of experimentation, or as illustrations of the folly of not adhering strictly to the company’s core beliefs.

Similarly, we have observed failed consulting relationships in our field research in which the consultants simply blamed the failure on the client, concluding that the client was not really committed to change, or that the client was defensive or difficult. By contrast, a few highly learning-oriented consultants were able to engage in discussion and analysis that involved raising questions about how they themselves contributed to the problem. In these analytic sessions, the
consultants raised questions such as ‘Are there things I said or did that contributed to the defensiveness of the client?’; ‘Was my presentation of ideas and arguments clear and persuasive?’ or ‘Did my analysis fall short in some way that led the client to have legitimate doubts?’ Raising such questions increases the chances of the consultants learning something useful from the failed relationship, but requires profound personal curiosity to learn what the answers might be. Blaming the client is much more simple, comfortable and common.26

Raising questions about their contribution to failure increases consultants’ learning from failed relationships, but requires profound personal curiosity. Blaming clients is much more comfortable

Recent research in the hospital setting by Ticker and Edmondson shows that health care organizations typically fail to analyze or make changes even when people are well aware of failures. Whether medical errors or simply problems in the work process, few hospital organizations dig deeply enough to understand and capture the potential learning from failures. Processes, resources, and incentives to bring multiple perspectives and multiple minds together to carefully analyze what went wrong and how to prevent the occurrence of similar failures in the future are lacking in most organizations.

Thus formal processes or forums for discussing, analyzing and applying the lessons of failure elsewhere in the organization are needed to ensure that effective analysis and learning from failure occurs. Such groups are most effective when people have technical skills, expertise in analysis, and diverse views, allowing them to brainstorm and explore different interpretations of a failure’s causes and consequences. Because this usually involves the potential for conflict that can escalate, people skilled in interpersonal or group process, or expert outside facilitators, can help keep the process productive.

Next, skills for managing a group process of analyzing a failure with a spirit of inquiry and sufficient understanding of the scientific method is an essential input to learning from failure as an organization. Without a structure of rigorous analysis and deep probing, individuals tend to leap prematurely to unfounded conclusions and misunderstand complicated problems. Some understanding of system dynamics, the ability to see patterns, statistical process controls, and group dynamics can be very helpful.27 To illustrate how this works in real organizations, we review a few case study examples below.

Examples of systematically analyzing failure
Edmondson et. al report how Julie Morath, the Chief Operating Officer at the Minneapolis Children’s Hospital, implemented processes and forums for the effective analysis of failures, both large and small. She bolstered her own technical knowledge of how to probe more deeply into the causes of failure in hospitals by attending the Executive Sessions on Medical Errors and Patient Safety at Harvard University, which emphasized that, rather than being the fault of a single individual, medical errors tend to have multiple, systemic causes. In addition, she made structural changes within the organization to create a context in which failure could be identified, analyzed and learned from.

To create a forum for learning from failure, Morath developed a Patient Safety Steering Committee (PSSC). Not only was the PSSC proactive in seeking to identify failures, it ensured that all failures were subject to analysis so that learning could take place. For example, the PSSC determined that ‘Focused Event Studies’ would be conducted not only after serious medical accidents but even after much smaller scale errors or ‘near misses.’ These formal studies were forums designed explicitly for the purpose of learning from mistakes by probing deeply into their causes. In addition, cross-functional teams, known as ‘Safety Action Teams’ spontaneously formed
in certain clinical areas to understand better how failures occurred, thereby proactively improving medical safety. One clinical group developed something they called a ‘Good Catch Log’ to record information that might be useful in better understanding and reducing medical errors. Other teams in the hospital quickly followed their example, finding the idea compelling and practical.

In the pharmaceutical industry, about 90 percent of newly developed drugs fail in the experimental stage, and thus drug companies have plenty of opportunities to analyze failure. Firms that are creative in analyzing failure benefit in two ways. First, analyzing a failed drug sometimes reveals that the drug may have a viable alternate use. For example, Pfizer’s Viagra was originally designed to be a treatment for angina, a painful heart condition. Similarly, Eli Lilly discovered that a failed contraceptive drug could treat osteoporosis and thus developed their one-billion-dollar-a-year drug, Evista, while Strattera, a failed antidepressant, was discovered to be an effective treatment for hyperactivity/attention deficit disorder.

Second, a deep probing analysis can sometimes save an apparently failed drug for its original purposes, as is seen in the case of Eli Lilly’s Alimta. After this experimental chemotherapy drug failed clinical trials, the company was ready to give up. The doctor conducting the failed Alimta trials, however, decided to dig more deeply into the failure—utilizing a mathematician whose job at Lilly was explicitly to investigate failures. Together they discovered that the patients who suffered negative effects from Alimta typically had a deficiency in folic acid. Further investigation demonstrated that simply giving patients folic acid along with Alimta solved the problem, thereby rescuing a drug that the organization was ready to discard.28

Failure analysis can reach beyond the company walls to include customers. Systematic analysis of small failures in the form of customer breakdowns was instituted at Xerox using a network-based system called Eureka. By capturing and sharing 30,000 repair tips, Xerox saves an estimated $100 million a year through service operations efficiencies. The Eureka analysis also provides important information for new product design.29

Analyzing employee and customer defections to capture the lessons
To help build an organization’s ability to analyze its own failures, outside sources of technical assistance in analyzing failure can be engaged. For example, Frederick Reichheld at Bain and Company has demonstrated the value of a deep, probing analysis of failure in the areas of customer and employee defections. In one instance, the fact that most customers who defected from a particular bank gave ‘interest rates’ as the reason for switching banks seemed to suggest that their original bank’s interest rates were not competitive. However, his additional investigation demonstrated that there were no significant differences in interest rates across the banks. Careful probing through interviews indicated that many customers defected because they were irritated by the fact that they had been aggressively solicited for a bank-provided credit card, and then had their applications turned down. A superficial analysis of customer defection would have led to the conclusion that the bank’s interest rates were not competitive. A deeper analysis led to an alternate conclusion: the bank’s marketing department needed to do a better job of screening in advance the customers to whom it promoted such cards.

The importance of analysis related to employee turnover at another company, where managers became concerned when they observed high turnover among sales people and conducted an investigation. Many of the employees gave ‘working too many hours’ as the reason for their defection. Initially, it appeared that the turnover may not have been such a bad thing — after all who needs employees who are not committed to working hard? However, further data collection revealed that many of the employees who quit were among their most successful salespeople, and had subsequently found jobs that required, on average, 20 percent fewer hours. Once again, deeper probing and analysis yielded a truer understanding of the situation.30

Benefits of analyzing failure
In addition to the technical aspects of systematic analysis, discussing failures has important social and organizational benefits. First, discussion provides an opportunity for others who may not have
been directly involved in the failure to learn from it. Second, others may bring new perspectives and insights that deepen the analysis and help to counteract self-serving biases that may color the perceptions of those most directly involved in the failure. After experiencing failure, people typically attribute too much blame to other people and to forces beyond their control. If this tendency goes unchecked, it reduces an organization’s ability to mine the key learning that could come from the experience.

...the value of learning from analyzing and discussing simple mistakes is often overlooked

Lastly, the value of the learning that might result from analyzing and discussing simple mistakes is often overlooked. Many scientific discoveries have resulted from those who were attentive to simple mistakes in the lab. For example, researchers in one of the early German polymer labs occasionally made the mistake of leaving a Bunsen burner lit over the weekend. Upon discovering this mistake on Monday mornings, the chemists simply discarded the overcooked results and went on with their day. Ten years later, a chemist in a polymer lab at DuPont made the same mistake. However, rather than simply discarding the mistake, the Dupont chemist gave the result some analysis and discovered that the fibers had congealed. This discovery was the first step toward the invention of nylon. With similar attention to the minor failure in the German lab, they might have had a decade head start in nylon, potentially dominating the market for years.31

These first two sections have dealt with inadvertent failures. If a firm can identify and analyze such failures, and then learn from them, it may be able to retrieve some value from what has otherwise been a negative ‘result’. But failure need not always be considered from a ‘defensive’ viewpoint. Our third section describes an ‘offensive’ approach to learning from failure — deliberate experimentation. The three activities presented in this article — identifying failure, analysing failure and deliberate experimentation — are not intended to be viewed as a sequential three-step process, but rather as (reasonably) independent competencies for learning from failure. They can be sensibly examined alongside each other, since each is easily inhibited by social and technical factors.

**Deliberate experimentation**

The third active process used by organizations to learn from failure is the most provocative. A handful of exceptional organizations not only seek to identify and analyze failures, they actively increase their chances of experiencing failure by experimenting. They recognize failure as a necessary by-product of true experimentation, that is, experiments carried out for the express purpose of learning and innovating. By devoting some portion of their energy to trying new things, to find out what might work and what will not, firms certainly run the risk of increasing the frequency of failure. But they also open up the possibility of generating novel solutions to problems and new ideas for products, services and innovations. In this way, new ideas are put to the test, but in a controlled context.

Experiments are understood to have uncertain outcomes and to be designed for learning. Despite the increased rate of failure that accompanies deliberate experimentation, organizations that experiment effectively are likely to be more innovative, productive and successful than those that do not take such risks.32 Similarly, other research has confirmed that those research and development teams that experimented frequently performed better than other teams.33

Social systems can make deliberate experimentation difficult because most organizations reward success, not failure. Purposefully setting out to experiment — thus generating and accepting some failures alongside some successes — although reasonable, is difficult in a general business culture where failures are stigmatized. Conducting experiments also involves acknowledging that the status quo is imperfect and could benefit from change. A psychological bias known as the confirmation...
trap, meaning that people tend to seek to confirm their views rather than to learn why they might be wrong, makes planning ventures that could produce learning but that might very well fail particularly difficult. Deliberate experimentation requires that people not just assume their views are correct, but actually put their ideas to the test and design (even small very informal) experiments in which their views could be disconfirmed.

Examples of effective experimentation

A good example of the ability to overcome these psychological barriers is provided by the influential, award-winning design firm, IDEO. They communicate this perspective with slogans such as ‘Fail often in order to succeed sooner’ and ‘Enlightened trial-and-error succeeds over the planning of the lone genius’. These sayings are accompanied by frequent small experiments, and much good humor about the associated failures.

Similarly, PSS/World Medical encourages experimentation in a variety of ways and sometimes even goes so far as to encourage employees to experiment with career moves. PSS/World Medical has a ‘soft landing’ policy: if an employee tries out a new position, but does not succeed after a good faith effort, the employee can have his or her former job back. This ‘soft landing’ policy is an implicit recognition that experiments have uncertain outcomes and that people will be more willing to experiment if the organization protects their interests.

Technical skills are critical in implementing a deliberate experimentation process. First, because analyzing failure is part of this process, key individuals need skills in analyzing the results of experiments. Second, because rigor is needed to design experiments that will effectively confirm or disconfirm hypotheses to generate useful learning. Under some conditions, this can be extremely challenging. For example, customer satisfaction at a large resort will be affected by many interdependent aspects of the customer’s experience. If the resort experiments with different possible innovations to enhance customer satisfaction, how do they determine their impact?

Designing experiments in complex, interdependent systems is challenging even for research experts. In addition to knowledge of experimental design and analysis, people need resources to run experiments in different parts of the organization and to capture the learning.

The 3M Corporation has been unusually successful in providing incentives and policies that encourage deliberate experimentation. The company has earned a reputation for successful product innovation by encouraging deliberate experimentation and by cultivating a culture that is tolerant and even rewarding of failures; failures at 3M are seen as a necessary step in a larger process of developing successful, innovative products. Now legendary stories such as Arthur Fry and the failed super-adhesive that spawned the Post-it industry are spread far and wide, both within and outside the company. Setting goals, such as having 25 percent of a division’s revenues come from products introduced within the last five years, means that divisions must continuously experiment to develop new products.

Bank of America provides an interesting example of experimentation in the service setting. Seeking to become more innovative, senior management decided to go ahead with deliberate, intelligent experimentation in the branches — experiments that would inevitably affect and often be visible to customers. Wishing to become an industry leader in innovation, the bank established a program to develop a process and culture of innovation in two dozen real-life ‘laboratories’: fully operating banking branches in which new product and service concepts, such as virtual tellers, were being tested by employees (and customers).

Senior executives addressed organizational barriers by funding and developing an ‘Innovation & Development Team’ to manage this process. A successful program entailed hiring individuals with the technical research skills to address a number of complicated questions, such as: how to gauge success of a concept; how to prioritize which concepts would be tested; how to run several experiments at once; and how to avoid the novelty factor itself from altering the experimental outcome. Successful experiments, determined on the basis of consumer satisfaction or revenue growth, were then recommended for a national rollout.
Senior management strongly supported experimentation … they recognized [it] would necessarily produce failures along the way

Senior management strongly supported innovation and experimentation at these branches. For example, they recognized that trying out innovative ideas would necessarily produce failures along the way, so they targeted a failure rate of 30% as one that would indicate sufficient attempts at truly novel ideas were being made. However, employee rewards were primarily based on indices measuring routine performance (such as opening new customer accounts), and their personal compensation often suffered when they spent time experimenting with new ideas, or when their experiments failed. As a result, employees were reluctant to try out radical experiments until management made changes to align reward systems with the organization’s espoused value of innovation.

Factors promoting deliberate experimentation
Experimental research in social psychology by Lee at al confirms this point, that espoused goals of increasing innovation through experimentation are not as effective when rewards penalize failures as when rewards and values are aligned with the goal of promoting experimentation. As both field and laboratory examples show, although experimentation is an essential activity underlying innovation, it is both technically and socially challenging to implement intelligently. One of the advantages of most forms of experimentation is that failures can take place off-line — in dry runs, simulations, and other kinds of practice situations in which the failures are not costly. However, even in these situations, interpersonal fears can lead to reluctance to take risks, limiting the effectiveness of the experiments. Moreover, some experiments must take place on-line, in real settings, in which customers interact directly with the failures.

Putting failure to work to innovate and improve
Our basic premise is that, although the barriers to a systematic process of learning from failure in organizations are deep-rooted and numerous, by breaking this process down into component activities, organizations can slowly but surely improve their track record of learning from their own failures. While catastrophic failures will always, and rightly, command attention, we suggest that focusing on the learning opportunities of small failures can allow organizations and their managers to minimize the inherently threatening nature of failure to gain experience and momentum in this learning process.

The previous section analyses the technical and social barriers to engaging in learning-fromfailure activities: this section builds the analysis to develop a framework to explore what organizations can do to overcome these barriers.

Table 1 summarizes this advice, relating the two types of barriers to the three critical activities for learning from failure to suggest six actionalde recommendations. The upper section lists the technical system barriers to learning activities, and offers recommendations emphasizing training, education, and the judicious use of technical expertise, while the lower section lists the social system barriers, and presents recommendations for building psychological and organizational capabilities for identifying failure, analyzing failure, and experimentation.

Recommendations on technical barriers
To overcome technical barriers, we first recommend helping employees to see that identifying failure requires a proactive and skillful search, that human intuition is often insufficient to extract
the key learning from failure, and that intelligent experimental design is a critical tool for innovation and learning. With this basic understanding, employees are better able to recognize when they either need to receive more specialized training themselves or to engage the assistance of someone else who has benefited from such training.

**Recommendation 1: Overcoming technical barriers to identifying failure**

Organizations are complex systems, often making small (and sometimes even large) failures difficult to detect. Failures, as noted above, are deviations from the expected and desired; if a system has many complex parts and interactions, such deviations can be ambiguous. The *Columbia* shuttle’s initial failure exemplifies this phenomenon; it was not clear to those involved until much later that the foam strike should indeed be identified as a failure.

The *Columbia* example also highlights the erroneous level of confidence people have in their initial interpretations that nothing is really wrong. Enhancing an individual’s ability to identify (especially small) failures requires training. For example, training in statistical process control (SPC) is useful for identifying failure on an assembly line. Without SPC, people are at a disadvantage...
in discovering whether variation indicates that something is really wrong — a signal — or whether it is just natural ‘noise’ in a process that is under control. Similarly, employees in complicated and interdependent organizations will benefit from training in systems thinking and scientific analysis. This enhances their ability to identify failure and pinpoint its source — and especially to realize the critical role of small failures in creating large consequences in complex systems.

Some failures can only be discerned when sufficient data are compiled and reviewed, such as we saw in the Kaiser Mammogram example, in which higher-than-average error rates for an individual physician constituted a failure, although single errors were not be considered evidence of failure. Thus failure identification may be enabled by effective information systems that facilitate collection and analysis of otherwise dispersed experiences. Recall also that Electricite De France developed a system to detect anomalies and feed the information back to operators. Likewise, GE’s 800 number and its prominent placement on products create the opportunity for data to be generated by consumers and collected by GE, and reviewed when there are sufficient for meaningful analysis.

Recommendation 2: Overcoming technical barriers to analyzing failure

Most people tend not to recognize that they lack complete information or that their analysis is not rigorous, and thus leap quickly to questionable conclusions while remaining confident that they are correct. The tendency inhibits the extraction of the right lessons from failure. Figuring out which aspects of a situation were contributing factors to something that did not go as expected is a complex undertaking. For this reason, organizations need individuals with skills and techniques for systematic analysis of complex organizational data. At the Minneapolis Children’s Hospital, the patient safety effort included considerable care to ensure appropriate technical skills were in place to gain the most appropriate lessons from each mishap — whether large or small.

Overcoming technical barriers does not require each and every employee to have the required technical skills. The judicious use of a few well-placed technical experts and systems thinkers may be enough to trigger more reliable identification of failure. At Children’s Hospital, safety experts were brought in to help the hospital identify latent failures and a skilled facilitator ran every meeting convened to analyze a given failure. Again, the mathematician that Eli Lilly hired to help understand failures provides another example of how technical expertise can be built into the organizational structure.

In contrast, following the Columbia launch, a simulation program designed by Boeing was used to analyze the potential threat of the foam strikes on the mission. However, the technology had several shortcomings for the task. The tool had not been calibrated for foam pieces greater than three cubic inches in size - but the foam piece that struck the Columbia was 400 times bigger! Further, the computer model simulated damage to a particular kind of tile — which was not the type of tile on the area struck on the leading edge of the Shuttle’s wing. Had the right technical experts, with the right tool, been able to work on the analysis, the outcome of Columbia’s final flight might have been different.40

Recommendation 3: Overcoming technical barriers to effective experimentation

To produce valuable learning, experiments must be designed effectively. However even PhD laboratory researchers with years of experience can struggle to get an experimental design just right. In addition, most organizational settings have only limited ability to isolate variables and reduce ‘noise’, which makes designing experiments for organizational learning challenging. At its most basic, designing experiments for learning requires careful thought as to what kinds of data will be collected and how results of the experiment will be assessed. For example, Bank of America examined financial and customer satisfaction metrics at its experimental bank branches. The key is to consider possible outcomes in advance and know how they might be interpreted.
To produce valuable learning, experiments must be designed effectively. The key is to consider in advance how all possible outcomes might be interpreted.

Again, it is not necessary to make all employees experts in experimental methodology; it is more important to know when help is needed from (internal or external) experts with sophisticated skills. Organizations can overcome this barrier by hiring and supporting a few well placed experts and making their availability known to others. Thus, Bank of America handled this problem smartly by developing the Innovation and Development Team and staffing it with experts who understood the vulnerabilities associated with conducting research experiments in a real-world setting and how to work around them.

Recommendations on social barriers
In addition to implementing the above recommendations to manage technical barriers, managers must also deal with barriers due to social systems that are more subtle, pervasive, and difficult to address. Even without explicit incentives against failure, many organizations have norms and practices that are unfriendly to experimentation as well as to identifying, analyzing and learning from failure. The next three recommendations tackle these issues directly.

Recommendation 4: Overcoming social barriers to identifying failure
To promote timely identification of failure, organizations must avoid ‘shooting the messenger’ and instead put in place constructive incentives for speaking up. People must feel able to talk about the failures of which they are aware, whether they are clear or ambiguous. To do this, leaders need to cultivate an atmosphere of psychological safety to mitigate risks to self-esteem and others’ impressions. Developing psychological safety begins with the leader modeling the desired behaviors, visibly demonstrating how they wish subordinates and peers to behave.

Leader modeling serves two significant purposes. First, to communicate expected and appropriate behavior, it is important for leaders to ‘walk the talk.’ Second, leader modeling can help subordinates learn how to enact these processes. Because these behaviors may be unfamiliar in many organizations, having a model to observe can be very helpful in facilitating subordinate learning. Leaders can model effectively by generating new ideas, disclosing and analyzing failure, inviting constructive criticism and alternative explanations, and capturing and then utilizing learning.41

Finally, psychological safety cannot be implemented by top down command. Instead, it is created work group by work group through attitudes and activities of local managers, supervisors and peers. As the second author has found in previous research, the development of managerial coaching skills is one way to help build this type of learning environment. In addition, organizational policies can either support or undermine the development of psychological safety. For example, an organization-wide ‘blameless’ system for reporting errors, as used by Children’s Hospital in Minneapolis, sends a cultural signal that it is truly safe to identify and reveal failures.

Perhaps one of the most difficult aspects of analyzing failure pertains to interpersonal dynamics, the focus of our next recommendation.

Recommendation 5: Overcoming social barriers to analyzing failure
Developing an environment in which people feel safe enough to identify failure and speak up is necessary to help ensure identification of failure, but insufficient to produce learning from failure. Effective analysis of failure requires both time and space for analysis and skill in managing the conflicting perspectives that may emerge. Some organizations provide for such time and space; the
military use ‘After Action Reviews’ and hospitals ‘Mortality and Morbidity’ conferences to analyze failures.

In addition to putting such structures in place, leaders need to involve people with diverse perspectives and skills in order to generate deeper learning. While their introduction may produce inevitable by-products of tension and conflicts, their experience can help keep the dialogue learning-oriented. Decades of research by organizational learning pioneer Chris Argyris have demonstrated that people in disagreement rarely ask each other the kind of sincere questions that are necessary for them to learn from each other. People often try to force their views on the other party, rather than seeking to educate them by explaining the underlying reasoning behind their views.42

people in disagreement rarely ask each other the kind of sincere questions necessary for them to learn from each other

For example, during the teleconference the night before the space shuttle Challenger was launched, engineers and administrators both proved incapable of having the kind of discussion which could lead to each side understanding the other’s concerns. Rather than try to explain what they saw in their (incomplete) data to educate the administrators and fill in the gaps in their understanding, the engineers made abstract statements such as ‘It is away from goodness to make any other recommendation’ and ‘It’s clear, it’s absolutely clear.’ In turn, the administrators did not communicate their own concerns and questions thoughtfully, but instead contributed to an increasingly polarized discussion in which the engineers’ competencies were impugned. Eventually, the individuals with the most power — NASA senior managers — made the decision.43

Thus, we recommend either developing or hiring skilled facilitators who can ensure that learning-oriented discussions take place when analyzing organizational failures. Managers can be trained to test assumptions, inquire into others’ views, and present their own views (no matter how correct or thorough they may seem to them) as incomplete or partial accounts of reality. These interpersonal skills can be learned, albeit slowly and with considerable effort, as action research has demonstrated.44 When managers have such skills, they are able to both model this behavior and provide active coaching to others to help them be more effective in generating learning from the heated discussions often produced when failures are analyzed. Finally, even though a little training may not produce instant skill, it can remind managers of the need to engage in discussions they might otherwise avoid, as well as giving them some additional confidence.

Recommendation 6: Overcoming social barriers to experimentation

As Lee et al note, when incentives are inconsistent with espoused values that advocate learning from failure, true experimentation will be rare. Executives thus need to align incentives and offer resources to promote and facilitate effective experimentation. Organizational policies such as 3M’s directive that 25 percent of a division’s revenues come from products developed in the last five years, and Bank of America’s setting the expected level for failed experiments at 30 percent can go a long way in sending the signal that the organization values creative experimentation. Promoting individuals who have invested significant time experimenting with new ideas sends a similar message.

In addition, leading by example is crucial. Managers who experiment intelligently themselves, and who publicize both failures and successes, demonstrate the value of these activities and help others see that the ideal of learning from failure in their organization is more than talk. As an example, Burton reports how Eli Lilly’s chief science officer introduced ‘failure parties’ to honor intelligent, high-quality scientific experiments that nonetheless failed to achieve the desired results. In addition, coaching and clear direction may be useful in helping subordinates understand what types of experiments should be designed. Finally, to develop the ability to manage all these
processes, managers may need to work on their own psychological and emotional capabilities to enable them to shift how they think about failure.

The above activities can help organizations to identify problems and opportunities and to learn and innovate. But employees who engage in learning behaviors must work to ensure that their bosses, and other parts of the organization, understand and endorse the ‘intelligent failure’ concept. Further, implementing these recommendations requires time, resources and patience, so engaging in learning activities while maintaining current operations will require building in some level of slack. In sum, managers setting out on this course must be realistic in their expectations for learning from failure.

Reframing failure
These above recommendations are best implemented as an integrated set of practices accompanied by an encompassing shift in managerial mindset. Table 2 summarizes this shift.

First, failure must be viewed not as a problematic aberration that should never occur, but rather as an inevitable aspect of operating in a complex and changing world. This is of course not to say leaders should encourage people to make mistakes, but rather to acknowledge that failures are inevitable, and hence the best thing to do is to learn as much as possible — especially from small ones — so as to make larger ones less likely. Beliefs about effective performance should reflect this. This implies holding people accountable, not for avoiding failure, but for failing intelligently, and for how much they learn from their failures.

Of course, whether a failure turns out to be intelligent or not is sometimes not easy to know at the outset of an experiment. To provide managers with some guidelines, organizational scholar Sim Sitkin identifies five characteristics of intelligent failures: (1) They result from thoughtfully planned actions, (2) have uncertain outcomes, (3) are of modest scale, (4) are executed and responded to with alacrity, and (5) take place in domains that are familiar enough to permit effective learning. Managers would also be smart to consider their organization’s current issues related to risk management as they develop experiments. By considering these criteria in advance, and by analyzing and learning from previous experiments, managers are able to increase the chances that their failures will be intelligent.

Examples of unintelligent failure include making the same mistake over and over again, failing due to carelessness, or conducting a poorly designed experiment that will not produce helpful learning. In addition, managers need to create an environment in which they and their employees

<table>
<thead>
<tr>
<th>Expectations about failure</th>
<th>Failure is not acceptable</th>
<th>Failure is a natural byproduct of a healthy process of experimentation and learning</th>
</tr>
</thead>
<tbody>
<tr>
<td>Beliefs about effective performance</td>
<td>Involves avoiding failure</td>
<td>Involves learning from intelligent failure and communicating the lessons broadly in the organization</td>
</tr>
<tr>
<td>Psychological and interpersonal responses to failure</td>
<td>Self-protective</td>
<td>Curiosity, humor, and a belief that being the first to capture learning creates personal and organizational advantage</td>
</tr>
<tr>
<td>Approach to leading</td>
<td>Manage day-to-day operations efficiently</td>
<td>Recognizing the need for spare organizational capacity to learn, grow and adapt for the future</td>
</tr>
<tr>
<td>Managerial focus</td>
<td>Control costs</td>
<td>Promote investment in future success</td>
</tr>
</tbody>
</table>

Table 2. Reframing the Traditional Managerial Mindset for Learning
are open to putting aside their self-protective defenses and responding instead with curiosity and a desire to learn from failure.

Finally, learning to fail intelligently requires leaders to adopt a long-term perspective. Too many managers take a short-term view that focuses primarily on the efficient control of day-to-day operations and on managing costs. By contrast, enhancing an organization’s learning ability requires a perspective that focuses on building its long-term capacity to learn, grow, and adapt for the future.

Conclusion
This article starts from the observation that few organizations make effective use of failures for learning due to formidable and deep-rooted barriers. In particular, small failures can be valuable sources of learning, presenting ‘early warning signs’. However, they are often ignored, and thus their valuable lessons for preventing serious harm are missed. We show that properties of technical systems combine with properties of social systems in most organizations to make failures’ lessons especially difficult to glean. At the same time, we highlight noteworthy exceptions — organizations that have done a superb job of making failures visible, analyzing them systematically, or even deliberately encouraging intelligent failures as part of thoughtful experimentation.

Organizational learning from failure is thus not impossible but rather is counter-normative and often counter-intuitive. We suggest that making this process more common requires breaking it down into essential activities — identifying failure, analyzing failure, and experimenting — in which individuals and groups can engage. By reviewing examples from a variety of organizations and industries where failures are being mined and put to good use through these activities, we seek to demystify the potentially abstract ideal of learning from failure. We offer six actionable recommendations, and argue that these recommendations are best implemented by reframing managerial thinking, rather than by treating them as a checklist of separate actions.

In conclusion, leaders can draw on this conceptual foundation as they seize opportunities, craft skills, and build routines, structures, and incentives to help their organizations enact these learning processes. At the same time, we do not underestimate the challenge of tackling the psychological and interpersonal barriers to this organizational learning process. As human beings, we are socialized to distance ourselves from failures. Reframing failure from something associated with shame and weakness to something associated with risk, uncertainty and improvement is a critical first step on the learning journey.

Reframing failure to being associated with risk and improvement is a critical first step on the learning journey

Acknowledgements
We acknowledge the financial support of the Division of Research at Harvard Business School for the research that gave rise to these ideas. We would also like to thank the LRP editor, as well as the Special Issue editors and the anonymous reviewers for very helpful feedback.

References


5. For example, see both D. Leonard-Barton, Wellsprings of knowledge: Building and sustaining the sources of innovation, Harvard Business School Press, Boston (1995); and S. B. Sitkin (1992) op cit at Ref 3 above.


Biographies

Mark Cannon is an Assistant Professor of Leadership, Policy and Organizations and of Human and Organizational Development at Vanderbilt University. He investigates barriers to learning in organizational settings, such as positive illusions, individual and organizational defenses, and barriers to learning from failure. He has published recently on executive coaching topics, including coaching leaders in transition and coaching interventions that produce actionable feedback. His work has appeared in the Academy of Management Executive, Human Resource Management, and Journal of Organizational Behavior. He received his Ph.D. in Organizational Behavior from Harvard University. Vanderbilt University, Peabody #514, Nashville, TN 37203. Tel: (615) 343-2775 Fax: (615) 343-7094 e-mail: mark.d.cannon@vanderbilt.edu

Amy C. Edmondson, Professor of Business Administration and Chair of the Doctoral Programs Committee at Harvard Business School, studies teams in healthcare and other industries, and emphasizes the role of psychological safety for enabling learning, change, and innovation in organizations. In 2003, she received the Cummings Award from the Academy of Management OB division for outstanding achievement in early-mid career. Her recent article, Why Hospitals Don’t Learn from Failures: Organizational and Psychological Dynamics That Inhibit System Change (with A. Tucker), received the 2004 Accenture Award for a significant contribution to management practice. Edmondson received her PhD in organizational behavior from Harvard University. Morgan Hall T-93, Harvard Business School, Boston, MA 02163 Tel: (617) 495-6732 Fax: (617) 496-5265 email: aedmondson@hbs.edu

Long Range Planning, vol 38 2005 319