Since its 1947 founding, ETS has conducted and disseminated scientific research to support its products and services, and to advance the measurement and education fields. In keeping with these goals, ETS is committed to making its research freely available to the professional community and to the general public. Published accounts of ETS research, including papers in the ETS R&D Scientific and Policy Contributions series, undergo a formal peer-review process by ETS staff to ensure that they meet established scientific and professional standards. All such ETS-conducted peer reviews are in addition to any reviews that outside organizations may provide as part of their own publication processes. Peer review notwithstanding, the positions expressed in the ETS R&D Scientific and Policy Contributions series and other published accounts of ETS research are those of the authors and not necessarily those of the Officers and Trustees of ETS.

The Daniel Eignor Editorship is named in honor of Dr. Daniel R. Eignor, who from 2001 until 2011 served the Research and Development division as Editor for the ETS Research Report series. The Eignor Editorship has been created to recognize the pivotal leadership role that Dr. Eignor played in the research publication process at ETS.
Abstract
This is an account of a portion of the research on cognitive, personality, and social psychology at ETS since the organization’s inception. The topics in cognitive psychology are the structure of abilities; in personality psychology, response styles and social and emotional intelligence; and in social psychology, prosocial behavior and stereotype threat. Research on motivation is also covered.

Key words: history, cognitive psychology, personality psychology, social psychology, motivation
Acknowledgments
Thanks are due to Rachel Adler and Jason Wagner for their assistance in retrieving reports, articles, and archival material, and to Randy Bennett, Jeremy Burrus, and Donald Powers for reviewing a draft of this report.
Since its founding in 1947, ETS has conducted a significant and wide-ranging research program that has focused on, among other things, psychometric and statistical methodology; educational evaluation; performance assessment and scoring; large-scale assessment and evaluation; cognitive, developmental, personality, and social psychology; and education policy. This broad-based research program has helped build the science and practice of educational measurement, as well as inform policy debates.

In 2010, we began to synthesize these scientific and policy contributions, with the intention to release a series of reports sequentially over the course of the next few years. These reports constitute the *ETS R&D Scientific and Policy Contributions Series*.

In this report, the fourth in the series, Lawrence J. Stricker addresses research that ETS has conducted since the organization’s inception in cognitive, personality, and social psychology. Because of the breadth and volume of this work, the focus is on topics that were the subjects of the most extended and significant research: the structure of abilities in cognitive psychology, response styles and social and emotional intelligence in personality psychology, prosocial behavior and stereotype threat in social psychology, and motivation. A companion report by Nathan Kogan will be published that examines other central topics in ETS research in cognitive, personality, and social psychology: creativity in cognitive psychology, cognitive styles and kinesthetic after effects in personality psychology, and risk taking in social psychology.

In the present report, Stricker traces research, motivated initially by ETS founder Henry Chauncey’s agenda for investigating intellectual and personal qualities, from the very beginning of the organization to today. Several themes emerge from this account:

- The evolution and broadening of the focus of research over the years, moving well beyond intellectual and personal qualities
- The extraordinary breadth of the research, reflected in the topics studied, methods used, and populations examined
- Repeated instances where the work was in the vanguard of psychological inquiry or left a lasting legacy for research and practice
- ETS’s long and continued commitment to basic research in psychology
Stricker points out that research at ETS continues on some of the topics that he covers. It is worth adding that ETS has a renewed interest in research on cognitive and personality psychology, and considerable work in both areas is underway.

Stricker, a personality-social psychologist, is currently a senior associate in the Research & Development Division at ETS. His major areas of research, during his 42-year career at ETS, are personality assessment, socioeconomic status, social influence, test taking attitudes and motivation, test bias, construct validity, and methodology.

Future reports in the *ETS R&D Scientific and Policy Contributions Series* will focus on other major areas of research and education policy in which ETS has played a role.

Ida Lawrence
Senior Vice-President
Research & Development Division
ETS
# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Structure of Abilities</td>
<td>2</td>
</tr>
<tr>
<td>Response Styles</td>
<td>5</td>
</tr>
<tr>
<td>Prosocial Behavior</td>
<td>7</td>
</tr>
<tr>
<td>Social and Emotional Intelligence</td>
<td>9</td>
</tr>
<tr>
<td>Stereotype Threat</td>
<td>12</td>
</tr>
<tr>
<td>Motivation</td>
<td>14</td>
</tr>
<tr>
<td>Test Anxiety and Test Performance</td>
<td>15</td>
</tr>
<tr>
<td>Test Anxiety/Defensiveness and Risk Taking and Creativity</td>
<td>16</td>
</tr>
<tr>
<td>Level of Aspiration or Need for Achievement and Academic Performance</td>
<td>17</td>
</tr>
<tr>
<td>Conclusions</td>
<td>18</td>
</tr>
<tr>
<td>References</td>
<td>19</td>
</tr>
<tr>
<td>Notes</td>
<td>29</td>
</tr>
</tbody>
</table>
Several months before ETS’s founding in 1947, Henry Chauncey, its first president, described his vision of the research agenda:

Research must be focused on objectives not on methods (they come at a later stage). Objectives would seem to be (1) advancement of test theory & statistical techniques, (2) refinements of description & measurement of intellectual & personal qualities, (3) development of tests for specific purposes: (a) selection, (b) guidance, (c) measurement of achievement. (Chauncey, 1947, p. 39)

By the early 1950s, research at ETS on intellectual and personal qualities was already proceeding. Cognitive factors were being investigated by John French (e.g., French, 1951b), personality measurement by French, too (e.g., French, 1952), interests by Donald Melville and Norman Frederiksen (e.g., Melville & Frederiksen, 1952), social intelligence by Philip Nogee (e.g., Nogee, 1950), and leadership by Henry Ricciuti (e.g., Ricciuti, 1951). And a major study, by Frederiksen and William Schrader (1951), had been completed that examined the adjustment to college by some 10,000 veterans and nonveterans.

Over the years, ETS research on those qualities has evolved and broadened, addressing many of the core issues in cognitive, personality, and social psychology. The emphasis has continually shifted, and attention to different lines of inquiry has waxed and waned, reflecting changes in the Zeitgeist in psychology, the composition of the Research staff and its interests, and the availability of support, both external and from ETS. A prime illustration of these changes is the focus of research at ETS and in the field of psychology on level of aspiration in the 1950s, exemplified by the ETS studies of Douglas Schultz and Henry Ricciuti (e.g., Schultz & Ricciuti, 1954), and on emotional intelligence today, represented by ETS investigations by Richard Roberts and his colleagues (e.g., Roberts et al., 2006).

What has been studied is so varied and so substantial that it defies easy encapsulation. Rather than attempt an encyclopedic account, a handful of topics that were the subjects of extensive and significant ETS research, very often in the forefront of psychology, will be discussed. In this report, the topics in cognitive psychology are the structure of abilities; in personality psychology, response styles, and social and emotional intelligence; and in social psychology, prosocial behavior and stereotype threat. Motivation is also covered. The companion report (Kogan, in press) will discuss other topics in cognitive psychology (creativity), personality psychology (cognitive styles, kinesthetic after effects), and social psychology (risk taking).
The work described in these two reports demonstrates ETS’s long commitment to research in mainstream psychology, a surprise to readers who may think that ETS’s efforts are limited to psychometrics and statistics and perhaps garden-variety validity studies with student test-takers. Besides the breadth of the research, two other features are notable. One is the scope of the research methods: not only correlational studies but also laboratory and field experiments, interviews, and surveys. The other feature is the range of populations studied: children, adults, psychiatric patients, and the general public, as well as students.

The Structure of Abilities

Factor analysis has been the method of choice for mapping the ability domain almost from the very beginning of ability testing at the turn of the 20th century. Early work, such as Spearman’s (1904), focused on a single, general factor (“g”). But subsequent developments in factor analytic methods in the 1930s, mainly by Thurstone (1935), made possible the identification of multiple factors. This research was closely followed by Thurstone’s (1938) landmark discovery of seven primary mental abilities. By the late 1940s, factor analyses of ability tests had proliferated, each analysis identifying several factors. However, it was unclear what factors were common across these studies and what were the best measures of the factors.

To bring some order to this field, ETS scientist John French (1951b) reviewed all the factor analyses of ability and achievement that had been conducted through the 1940s. He identified 59 different factors from 69 studies and listed tests that measured these factors. (About a quarter of the factors were found in a single study, and the same fraction did not involve abilities.)

This seminal work underscored the existence of a large number of factors, the importance of replicable factors, and the difficulty of assessing this replicability in the absence of common measures in different studies. It eventuated in a major ETS project led by French—with the long-term collaboration of Ruth Ekstrom and with the guidance and assistance of leading factor analysts and assessment experts across the country—that lasted almost two decades. Its objectives were both (a) substantive—to identify well-established ability factors and (b) methodological—to identify tests that define these factors and hence could be included in new studies as markers to aid in interpreting the factors that emerge. The project evolved over three stages.
At the first conference in 1951, organized by French, chaired by Thurstone, and attended by other factor analysts and assessment experts, French (1951a) reported that (a) 28 factors appeared to be reasonably well established, having been found in at least three different analyses; and (b) 29 factors were tentatively established, appearing with “reasonable clarity” (p. 8) in one or two analyses. (Several factors in each set were not defined by ability measures.) Committees were formed to verify the factors and identify the tests that defined them. Sixteen factors and three corresponding marker tests per factor were ultimately identified (French, 1953, 1954). The 1954 Kit of Selected Tests for Reference Aptitude and Achievement Factors contained the tests selected to define the factors, including some commercially published tests (French, 1954).

At a subsequent conference in 1958, plans were formulated to evaluate 46 replicable factors (including those already in the 1954 Kit) that were candidates for inclusion in a revised Kit and, as far as possible, develop new tests in place of the published tests to obviate the need for special permission for their use and to make possible a uniform format for all tests in the Kit (French, 1958). Again, committees evaluated the factors and identified marker tests. The resulting 1963 Kit of Reference Tests for Cognitive Factors (French, Ekstrom, & Price, 1963) had 24 factors, along with marker tests. Most of the tests were created for the 1963 Kit, but a handful were commercially published tests.

At the last conference, in 1971, plans were made for ETS staff to appraise existing factors and newly observed ones and to develop ETS tests for all factors (Harman, 1975). The recent literature was reviewed and studies of 12 new factors were conducted to check on their viability (Ekstrom, French, & Harman, 1979). The Kit of Factor-Referenced Cognitive Tests, 1976 (Ekstrom, French, & Harman, 1976) had 23 factors and 72 corresponding tests. The factors and sample marker tests appear in Table 1, as roughly grouped by Cronbach (1990).

Research and theory about ability factors has continued to advance in psychology since the work on the Kit ended in the 1970s, most notably Carroll’s (1993) identification of 69 factors from a massive reanalysis of extant, factor-analytic studies through the mid-1980s, culminating in his three-stratum theory of cognitive abilities. Nonetheless, the Kit project has had a lasting impact on the field. The various Kits were, and are, widely used in research at ETS and elsewhere. The studies include not only factor analyses of large sets of tests that use a number from the Kit to define factors (e.g., Burton & Fogarty, 2003), in keeping with its original purpose, but also many small-scale experiments and correlational investigations that simply use a
few Kit tests to measure specific variables (e.g., Hegarty, Shah, & Miyake, 2000). It is noteworthy that versions of the Kit have been cited 1,727 times through 2011, according to the *Social Science Citation Index*.

**Table 1**

*Factors and Sample Marker Tests in Kit of Factor-Referenced Cognitive Tests, 1976*

<table>
<thead>
<tr>
<th>Factor</th>
<th>Marker test</th>
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<tbody>
<tr>
<td>General Reasoning</td>
<td>Necessary Arithmetic Operations</td>
</tr>
<tr>
<td>Induction</td>
<td>Letter Sets</td>
</tr>
<tr>
<td>Logical Reasoning</td>
<td>Nonsense Syllogisms</td>
</tr>
<tr>
<td>Integrative Processes</td>
<td>Following Directions</td>
</tr>
<tr>
<td>Verbal Comprehension</td>
<td>Vocabulary Test 1</td>
</tr>
<tr>
<td>Number Facility</td>
<td>Addition</td>
</tr>
<tr>
<td>Spatial Orientation</td>
<td>Card Rotations</td>
</tr>
<tr>
<td>Visualization</td>
<td>Paper Folding</td>
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<tr>
<td>Spatial Scanning</td>
<td>Maze Tracing</td>
</tr>
<tr>
<td>Perceptual Speed</td>
<td>Number Comparison</td>
</tr>
<tr>
<td>Flexibility of Closure</td>
<td>Hidden Figures</td>
</tr>
<tr>
<td>Speed of Closure</td>
<td>Gestalt Completion</td>
</tr>
<tr>
<td>Verbal Closure</td>
<td>Scrambled Words</td>
</tr>
<tr>
<td>Memory Span</td>
<td>Auditory Number Span</td>
</tr>
<tr>
<td>Associative Memory</td>
<td>First and Last Names</td>
</tr>
<tr>
<td>Visual Memory</td>
<td>Map Memory</td>
</tr>
<tr>
<td>Figural Fluency</td>
<td>Ornamentation</td>
</tr>
<tr>
<td>Expressional Fluency</td>
<td>Arranging Words</td>
</tr>
<tr>
<td>Word Fluency</td>
<td>Word Beginnings</td>
</tr>
<tr>
<td>Associational Fluency</td>
<td>Opposites</td>
</tr>
<tr>
<td>Ideational Fluency</td>
<td>Thing Categories</td>
</tr>
<tr>
<td>Flexibility of Use</td>
<td>Different Uses</td>
</tr>
<tr>
<td>Figural Flexibility</td>
<td>Toothpicks</td>
</tr>
</tbody>
</table>

Response Styles

Response styles are

… expressive consistencies in the behavior of respondents which are relatively enduring over time, with some degree of generality beyond a particular test performance to responses both in other tests and in non-test behavior, and usually reflected in assessment situations by consistencies in response to item characteristics other than content. (Jackson & Messick, 1962a, p. 134)

Although a variety of response styles has been identified on tests, personality inventories, and other self-report measures, the best known and most extensively investigated are acquiescence and social desirability. Both have a long history in psychological assessment but were popularized in the 1950s by Cronbach’s (1946, 1950) reviews of acquiescence and Edwards’s (1957) research on social desirability. As originally defined, acquiescence is the tendency for an individual to respond Yes, True, etc. to test items, regardless of their content; social desirability is the tendency to give a socially desirable response to items on self-report measures, in particular.

ETS scientist Samuel Messick and his longtime collaborator at Pennsylvania State University and the University of Western Ontario, Douglas Jackson, in a seminal article in 1958 redirected this line of work by reconceptualizing response sets as response styles to emphasize that they represent consistent individual differences not limited to reactions to a particular test or other measure. Jackson and Messick underscored the impact of response styles on personality and self-report measures generally, throwing into doubt conventional interpretations of the measures based on their purported content:

In the light of accumulating evidence it seems likely that the major common factors in personality inventories of the true-false or agree-disagree type, such as the MMPI and the California Personality Inventory, are interpretable primarily in terms of style rather than specific item content. (original italics; Jackson & Messick, 1958, p. 247)

Messick, usually in collaboration with Jackson, carried out a program of research on response styles from the 1950s to the 1970s. The early work documented acquiescence on the California F scale, a measure of authoritarianism. But the bulk of the research focused on acquiescence and social desirability on the MMPI. In major studies (Jackson & Messick, 1961,
1962b), the standard clinical and validity scales (separately scored for the true-keyed and false-keyed items) were factor analyzed in samples of college students, hospitalized mental patients, and prisoners. Two factors, identified as acquiescence and social desirability, and accounting for 72% to 76% of the common variance, were found in each analysis. The acquiescence factor was defined by an acquiescence measure and marked by positive loadings for the true-keyed scales and negative loadings for the false-keyed scales. The social desirability factor’s loadings were closely related to the judged desirability of the scales.

A review by Fred Damarin and Messick (Damarin & Messick, 1965; Messick, 1967, 1991) of factor analytic studies, by Cattell and his coworkers (e.g., Cattell, Dubin, & Saunders, 1954; Cattell & Gruen, 1955; Cattell & Scheier, 1959), of response style measures and performance tests of personality that do not rely on self-reports, suggested two kinds of acquiescence: (a) uncritical agreement, a tendency to agree; and (b) impulsive acceptance, a tendency to accept many characteristics as descriptive of the self. In a subsequent factor analysis of true-keyed and false-keyed halves of original and reversed MMPI scales (items revised to reverse their meaning), two such acquiescence factors were found (Messick, 1967).

The Damarin and Messick review (Damarin & Messick, 1965; Messick, 1991) also suggested that there are two kinds of socially desirable responding: (a) a partially deliberate bias in self-report and (b) a nondeliberate or autistic bias in self-regard. This two-factor theory of desirable responding was supported in later factor analytic research (Paulhus, 1984).

The findings from this body of work led to the famous response style controversy (Wiggins, 1973). The main critics were Rorer and Goldberg (1965a, 1965b) and Block (1965). Rorer and Goldberg contended that acquiescence had a negligible influence on the MMPI, based largely on analyses of correlations between original and reversed versions of the scales. Block questioned the involvement of both acquiescence and social desirability response styles on the MMPI, based on his factor analyses of MMPI scales that had been balanced in their true-false keying to minimize acquiescence and his analyses of the correlations between a measure of the putative social desirability factor and the Edwards Social Desirability scale. These critics were rebutted by Messick (1967, 1991) and Jackson (1967). In recent years this controversy has reigned, focusing on whether response styles affect the criterion validity of personality measures (e.g., McGrath, Mitchell, Kim, & Hough, 2010; Ones, Viswesvaran, & Reiss, 1996).
This work has had lasting legacies for both practice and research. Assessment specialists commonly recommend that self-report measures be balanced in keying (Hofstee, ten Berge, & Hendriks, 1998; McCrae, Herbst, & Costa, 2001; Paulhus & Vazire, 2007; Saucier & Goldberg, 2002), and most recent personality inventories (Jackson Personality Inventory, NEO Personality Inventory, Personality Research Form) follow this practice. It is also widely recognized that social desirability response style is a potential threat to the validity of self-report measures and needs to be evaluated (American Educational Research Association, American Psychological Association, & National Council on Measurement in Education, 1999). Research on this response style continues, evolved from its conceptualization by Damarin and Messick (Damarin & Messick, 1965; Messick, 1991) and led by Paulhus (e.g., Paulhus, 2002).

**Prosocial Behavior**

Active research on positive forms of social behavior began in psychology in the 1960s, galvanized at least in part by concerns about public apathy and indifference triggered by the famous Kitty Genovese murder (a New York City woman killed while reportedly 38 people watched from their apartments, making no efforts to intervene; Latané & Darley, 1970; Manning, Levine, & Collins, 2007). This *prosocial behavior*, a term that ETS scientist David Rosenhan (Rosenhan & White, 1967) and James Bryan (Bryan & Test, 1967), an ETS visiting scholar and faculty member at Northwestern University, introduced into the social psychological literature to describe all manner of positive behavior (Wispé, 1972), has many definitions. Perhaps the most useful is Rosenhan’s (1972):

…while the bounds of prosocial behavior are not rigidly delineated, they include these behaviors where the emphasis is…upon “concern for others.” They include those acts of helpfulness, charitability, self-sacrifice, and courage where the possibility of reward from the recipient is presumed to be minimal or non-existent and where, on the face of it, the prosocial behavior is engaged in for its own end and for no apparent other. (p. 153)

Rosenhan and Bryan, working independently, were at the forefront of research on this topic in a short-lived but intensive program of research at ETS in the 1960s. The general thrust was the application of social learning theory to situations involving helping and donating, in line with the prevailing Zeitgeist. The research methods ran the gamut from surveys to field and
laboratory experiments. And the participants included the general public, adults, college students, and children.

Rosenhan (1969, 1970) began by studying civil rights activists and financial supporters. They were extensively interviewed about their involvement in the civil rights movement, personal history, and ideology. The central finding was that fully committed activists had close affective ties with parents who were also fully committed to altruistic causes.

Rosenhan and Glenn White (1967) subsequently put this result to the test in the laboratory. Children who observed a model donate to charity and then donated in the model’s presence were more likely to donate when they were alone, suggesting that both observation and rehearsal are needed to internalize norms for altruism. However, these effects occurred whether or not the children had positive or negative interactions with the model.

In a follow-up study, White (1972) found that children’s observations of the model per se did not affect their subsequent donations; the donations were influenced by whether the children contributed in the model’s presence. Hence, rehearsal, not observation, was needed to internalize altruistic norms. White also found that these effects persisted over time.

Bryan also carried out a mix of field studies and laboratory experiments. Bryan and Michael Davenport (1968), using data on contributions to The New York Times 100 Neediest Cases, evaluated how the reasons for being dependent on help were related to donations. Cases with psychological disturbances and moral transgressions received fewer donations, presumably because these characteristics reduce interpersonal attractiveness, specifically, likability; and cases with physical illnesses received more contributions.

Bryan and Test (1967) conducted several ingenious field experiments on the effects of modeling on donations and helping. Three experiments involved donations to Salvation Army street solicitors. More contributions were made after a model donated, and whether or not the solicitor acknowledged the donation (potentially reinforcing it). Furthermore, more White people contributed to White than Black solicitors when no modeling was involved, suggesting that interpersonal attraction—the donors’ liking for the solicitors—is important. In the helping experiment, more motorists stopped to assist a woman with a disabled car after observing another woman with a disabled car being assisted.

Bryan and his coworkers also carried out several laboratory experiments about the effects of modeling on helping by college students and donations by children. In the helping study, by
Test and Bryan (1969), the presence of a helping model (helping with arithmetic problems) increased subsequent helping when the student was alone, but whether the recipient of the helping was disabled and whether the participant had been offered help (setting the stage for reciprocal helping by the participant) did not affect helping.

In Bryan’s first study of donations (Midlarsky & Bryan, 1967), positive relationships with the donating model and the model’s expression of pleasure when the child donated increased children’s donations when they were alone. In a second study, by Bryan and Walbek (1970, Study 1), the presence of the donating model affected donations, but the model’s exhortations to be generous or to be selfish in making donations did not.

Prosocial behavior has evolved since its beginnings in the 1960s into a major area of theoretical and empirical inquiry in social and developmental psychology, and sociology (e.g., see the review by Penner, Dovidio, Pillavin, & Schroeder, 2005). The work has broadened over the years to include such issues as its biological and genetic causes, its development over the life span, and its dispositional determinants (demographic variables, motives, and personality traits). The focus has also shifted from the laboratory experiments on mundane tasks to investigations in real life that concern important social issues and problems (Krebs & Miller, 1985), echoing Rosenhan’s (1969, 1970) civil rights study at the very start of this line of research in psychology some 50 years ago.

**Social and Emotional Intelligence**

Social intelligence and its offshoot, emotional intelligence, have a long history in psychology, going back at least to Thorndike’s famous *Harper’s Monthly Magazine* article in 1920 that described social intelligence as “the ability to understand and manage men and women, boys and girls—to act wisely in human relations” (p. 228). The focus of this continuing interest has varied over the years from accuracy in judging personality in the 1950s (see the review by Cline, 1964) to skill in decoding nonverbal communication (see the review by Rosenthal, Hall, DiMatteo, Rogers, & Archer, 1979) and understanding and coping with the behavior of others (Hendricks, Guilford, & Hoepfner, 1969; O’Sullivan & Guilford, 1975) in the 1970s to understanding and dealing with emotions from the 1990s to the present. This latest phase, beginning with a seminal article by Salovey and Mayer (1990) on emotional intelligence and galvanized by Goleman’s (1995) popularized book, *Emotional Intelligence: Why It Can Matter*
More Than IQ, has engendered enormous interest in the psychological community and in the public.

ETS research on this general topic started in 1950 but until recently was scattered and modest, limited to scoring and validating situational judgment tests of social intelligence. These efforts included studies by Norman Cliff (1962), Philip Nogee (1950), and Lawrence Stricker and Donald Rock (1990). Substantial work on emotional intelligence at ETS by Richard Roberts and his colleagues began in the last few years. They have conducted several studies on the construct validity of maximum-performance measures of emotional intelligence. Key findings are that the measures define several factors and relate moderately with cognitive ability tests, minimally with personality measures, and moderately with college grades (MacCann, Fogarty, Zeidner, & Roberts, 2011; MacCann & Roberts, 2008; MacCann, Wang, Matthews, & Roberts, 2010; Roberts et al., 2006).

In a series of critiques, reviews, and syntheses of the extant research literature, Roberts and his colleagues have attempted to bring order to this chaotic and burgeoning field marked by a plethora of conceptions, “conceptual and theoretical incoherence” (Schulze, Wilhelm, & Kyllonen, 2007, p. 200), and numerous measures of varying quality. These publications emphasize the importance of clear conceptualizations, adherence to conventional standards in constructing and validating measures, and the need to exploit existing measurement approaches (e.g., MacCann, Schulze, Matthews, Zeidner, & Roberts, 2008; Orchard et al., 2009; Roberts, MacCann, Matthews, & Zeidner, 2010; Roberts, Schulze, & MacCann, 2008; Roberts, Schulze, Zeidner, & Matthews, 2005; Schulze et al., 2007).

More specifically, the papers make these major points:

1. In contrast to diffuse conceptions of emotional intelligence (e.g., Goleman, 1995), it is reasonable to conceive of this phenomenon as consisting of four kinds of cognitive ability, in line with the view that emotional intelligence is a component of intelligence. This is the Mayer and Salovey (1997) four-branch model that posits these abilities: perceiving emotions, using emotions, understanding emotions, and managing emotions.

2. Given the ability conception of emotional intelligence, it follows that appropriate measures assess maximum performance, just like other ability tests. Self-report measures of emotional intelligence that appraise typical performance are
inappropriate, though they are very widely used. It is illogical to expect that people lacking in emotional intelligence would be able to accurately report their level of emotional intelligence. And, empirically, these self-report measures have problematic patterns of relations with personality measures and ability tests: substantial with the former but minimal with the latter. In contrast, maximum performance measures have the expected pattern of correlations: minimal with personality measures and substantial with ability tests.

3. Maximum performance measures of emotional intelligence have unusual scoring and formats, unlike ability tests, that limit their validity. Scoring may be based on expert judgments or consensus judgments derived from test takers’ responses. But the first may be flawed, and the second may disadvantage test takers with unusually high levels of emotional intelligence. Standards-based scoring employed by ability tests obviates these problems. Unusual response formats include ratings (e.g., presence of emotion, effectiveness of actions) rather than multiple choice, as well as instructions to predict how the test taker would behave in some hypothetical situation rather than to identify what is the most effective behavior in the situation.

4. Only one maximum performance measure is widely used, the Mayer-Salovey-Caruso Emotional Intelligence Test (Mayer, Salovey, & Caruso, 2002). Overreliance on a single measure to define this phenomenon is “a suboptimal state of affairs” (Orchard et al., 2009, p. 327). Other maximum performance methods, free of the measurement problems discussed, can also be used. They include implicit association tests to detect subtle biases (e.g., Greenwald, McGhee, & Schwartz, 1998), measures of ability to detect emotions in facial expressions (e.g., Ekman & Friesen, 1978), inspection time tests to assess how quickly different emotions can be distinguished (e.g., Austin, 2005), situational judgment tests (e.g., Chapin, 1942), and affective forecasting of one’s emotional state at a future point (e.g., Hsee & Hastie, 2006).

It is too early to judge the impact of these recent efforts to redirect the field. Emotional intelligence continues to be a very active area of research in the psychological community (e.g., Mayer, Roberts, & Barsade, 2008) and at ETS.
Stereotype Threat

Stereotype threat is a concern about fulfilling a negative stereotype regarding the ability of one’s group when placed in a situation where this ability is being evaluated, such as when taking a cognitive test. These negative stereotypes exist about minorities, women, the working class, and the elderly. This concern has the potential for adversely affecting performance on the ability assessment. (See Steele, 1997.) This phenomenon has clear implications for the validity of ability and achievement tests, whether used operationally or in research.

Stereotype threat research began with the seminal experiments by Steele and Aronson (1995). In one of the experiments (Study 2), for instance, they reported that the performance of Black research participants on a verbal ability test was lower when it was described as diagnostic of intellectual ability (priming stereotype threat) than when it was described as a laboratory task for solving verbal problems; in contrast, White participants’ scores were unaffected.

Shortly after the Steele and Aronson (1995) work was reported, Walter McDonald, then director of the Advanced Placement Program® (AP®) at ETS, commissioned Stricker to investigate the effects of stereotype threat on the AP examinations, arguing that ETS would be guilty of “educational malpractice” if the tests were being affected and ETS ignored it. This assignment eventuated in a program of research by ETS staff on the effects of stereotype threat and on the related question of possible changes that could be made in tests and test administration procedures.

The initial study with the AP Calculus examination and a follow-up study, by Stricker and William Ward (Stricker & Ward, 2004), with the Computerized Placement Tests (CPTs, now called the ACCUPLACER® test), a battery of basic skills tests covering reading, writing, and mathematics, were stimulated by a Steele and Aronson (1995, Study 4) finding. These investigators observed that the performance of Black research participants on a verbal ability test was depressed when asked about their ethnicity (making their ethnicity salient) prior to working on the test, while the performance of White participants was unchanged. The AP examinations and the CPTs, in common with other standardized tests, routinely ask examinees about their ethnicity and gender immediately before they take the tests, mirroring the Steele and Aronson experiment. The AP and CPTs studies, field experiments with actual test takers, altered the standard test administration procedures for some students by asking the demographic questions after the test and contrasted their performance with that of comparable students who were asked
these questions at the outset of the standard test administration. The questions had little or no effect on the test performance of Black test takers or the others—Whites, Asians, women, and men—in either experiment. These findings were not without controversy (Danaher & Crandall, 2008; Stricker & Ward, 2008). The debate centered on whether the AP results implied that a substantial number of young women taking the test were adversely affected by stereotype threat.

Several subsequent investigations also looked at stereotype threat in field studies with actual test takers, all the studies motivated by the results of other laboratory experiments by academic researchers. Alysa Walters, Soonmook Lee, and Catherine Trapani (2004) examined whether a match in gender or ethnicity between test takers and test-center proctors enhanced performance on the GRE® General Test. This study stemmed from the Marx and Roman (2002) finding that women performed better on a test of quantitative ability when the experimenter was a woman (a competent role model) while the experimenter’s gender did not affect men’s performance. Walters et al. reported that neither kind of match between test takers and their proctors was related to the test takers’ scores for women, men, Blacks, Hispanics, or Whites.

Michael Walker and Brent Bridgeman (2008) investigated whether the stereotype threat that may affect women when they take the SAT® Mathematics section spills over to the Critical Reading section, though a reading test should not ordinarily be prone to stereotype threat for women (there are no negative stereotypes about their ability to read). The impetus for this study was the report by Beilock, Rydell, and McConnell (2007, Study 5) that the performance of women on a verbal task was lower when it followed a mathematics task explicitly primed to increase stereotype threat than when it followed the same task without such priming. Walker and Bridgeman compared the performance on a subsequent Critical Reading section for those who took the Mathematics section first with those who took the Critical Reading or Writing section first. Neither women’s nor men’s Critical Reading mean scores were lower when this section followed the Mathematics section than when it followed the other sections.

Stricker (2012) investigated changes in Black test takers’ performance on the GRE General Test associated with Obama’s 2008 presidential campaign. This study was modeled after one by Marx, Ko, and Friedman (2009). In a field study motivated by the role-model effect in the Marx and Roman (2002) experiment—a competent woman experimenter enhanced women’s test performance—Marx et al. observed that Black-White mean differences on a verbal ability test
were reduced to nonsignificance at two points when Obama achieved concrete successes (after his nomination and after his election), though the differences were appreciable at other points. Stricker, using archival data for the GRE General Test’s Verbal section, found that substantial Black-White differences persisted throughout the campaign and were virtually identical to the differences the year before the campaign.

The only ETS laboratory experiment thus far, by Stricker and Isaac Bejar (2004), was a close replication of one by Spencer, Steele, and Quinn (1999, Study 1). Spencer et al. found that women and men did not differ in their performance on an easy quantitative test, but they did differ on a hard one, consistent with the theoretical notion that stereotype threat is maximal when the test is difficult, at the limit of the test taker’s ability. Stricker and Bejar used computer-adaptive versions of the GRE General Test, a standard version and one modified to produce a test that was easier but had comparable scores. Women’s mean Quantitative scores, as well as their mean Verbal scores, did not differ on the easy and standard tests, and neither did the mean scores of the other participants: men, Blacks, and Whites.

In short, the ETS research to date has failed to find evidence of stereotype threat on operational tests in high-stakes settings, in common with work done elsewhere (Cullen, Hardison, & Sackett, 2004; Cullen, Waters, & Sackett, 2006). One explanation offered for this divergence from the results in other research studies is that motivation to perform well is heightened in a high-stakes setting, overriding any harmful effects of stereotype threat that might otherwise be found in the laboratory (Stricker & Ward, 2004). The findings also suggest that changes in the test administration procedures or in the difficulty of the tests themselves are unlikely to ameliorate stereotype threat. In view of the limitations of field studies, the weight of laboratory evidence that document its robustness and potency, and its potential consequences for test validity (Stricker, 2008), stereotype threat continues to be an active area of inquiry at ETS.

**Motivation**

Motivation is at the center of psychological research, and its consequences for performance on tests, in school, and in other venues is a long-standing subject for ETS investigations. Most of this research has focused on three related constructs: level of aspiration, need for achievement, and test anxiety. Level of aspiration, extensively studied by psychologists in the 1940s (e.g., see reviews by Lefcourt, 1982; Phares, 1976), concerns the manner in which a person sets goals relative to that person’s ability and past experience. Need for achievement, a
very popular area of psychological research in the 1950s and 1960s (e.g., Atkinson, 1957; McClelland, Atkinson, Clark, & Lowell, 1953), posits two kinds of motives in achievement-related situations: a motive to achieve success and a motive to avoid failure. Test anxiety is a manifestation of the latter. Research on test anxiety that focuses on its consequences for test performance has been a separate and active area of inquiry in psychology since the 1950s (e.g., see reviews by Spielberger & Vagg, 1995; Zeidner, 1998).

**Test Anxiety and Test Performance**

Several ETS studies have investigated the link between test anxiety and performance on ability and achievement tests. Two major studies by Donald Powers found moderate negative correlations between a test-anxiety measure and scores on the GRE General Test. In the first study (Powers, 1986, 1988), when the independent contributions of the anxiety measure’s Worry and Emotionality subscales were evaluated, only the Worry subscale was appreciably related to the test scores, suggesting that worrisome thoughts rather than physiological arousal affects test performance. The incidence of test anxiety was also reported. For example, 35% of test takers reported that they were tense and 36% that thoughts of doing poorly interfered with concentration on the test.

In the second study (Powers, 2001), a comparison of the original, paper-based test and a newly introduced computer-adaptive version, a test-anxiety measure correlated similarly with the scores for the two versions. Furthermore, the mean level of test anxiety was slightly higher for the original version. These results indicate that the closer match between test-takers’ ability and item difficulty on the computer-adaptive version did not markedly reduce test anxiety.

An ingenious experiment by French (1962), designed to clarify the causal relationship between test anxiety and test performance, manipulated test anxiety by administering sections of the SAT a few days before or after students took the operational test along with equivalent forms of these sections and telling the students that the results for the before and after sections would not be reported to colleges. The mean scores on these sections, which should not provoke test anxiety, were similar to those for sections administered with the SAT, which should provoke test anxiety, after adjusting for practice effects. The before and after sections and the sections administered with the SAT correlated similarly with high school grades. The results in toto suggest that test anxiety did not affect performance on the test or change what it measured.
Connections between test anxiety and other aspects of test-taking behavior have been uncovered in studies not principally concerned with test anxiety. Stricker and Bejar (2004), using standard and easy versions of a computer-adaptive GRE General Test in a laboratory experiment, found that the mean level for a test-anxiety measure was lower for the easy version. This effect interacted with ethnicity (but not gender): White participants were affected but Black participants were not.

Stricker and Gita Wilder (2002) reported small positive correlations between a test anxiety measure and the extent of preparation for the Pre-Professional Skills Tests (tests of academic skills used for admission to teacher education programs and for teacher licensing).

Stricker, Wilder, and Rock (2004) observed minimal or small negative correlations between a test-anxiety measure and attitudes about the TOEFL® test and about admissions tests in general in a survey of TOEFL test takers in three countries.

**Test Anxiety/Defensiveness and Risk Taking and Creativity**

Several ETS studies documented the relation between test anxiety, usually in combination with defensiveness, and both risk taking and creativity. Nathan Kogan and Michael Wallach (1967b), his long-time collaborator at Duke University, investigated the risky-shift phenomenon (group discussion enhances the risk-taking level of the group relative to the members’ initial level of risk taking; Kogan & Wallach, 1967a) in small groups formed on the basis of participants’ scores on test-anxiety and defensiveness measures. Risk taking was measured by responses to hypothetical life situations. The risky-shift effect was greater for the pure test-anxious groups (high on test anxiety, low on defensiveness) than for the pure defensiveness groups (high on defensiveness, low on test anxiety). This outcome was consistent with the hypothesis that test anxious groups, fearful of failure, diffuse responsibility to reduce the possibility of personal failure, and defensiveness groups, being guarded, interact insufficiently for the risky-shift to occur.

Henry Alker (1969) found that a composite measure of test anxiety and defensiveness correlated substantially with a risk-taking measure (based on performance on SAT Verbal items)—those with low anxiety and low defensiveness took greater risks. In contrast, a composite of the McClelland standard Thematic Apperception Test (TAT) measure of need for achievement and a test-anxiety measure correlated moderately with the same risk-taking measure—those with high need for achievement and low anxiety took more risks. This finding
suggested that the Kogan and Wallach (1964, 1967a) theoretical formulation of the determinants of risk taking (based on test anxiety and defensiveness) was superior to the Atkinson-McClelland (Atkinson, 1957; McClelland et al., 1953) formulation (based on need for achievement and test anxiety).

Wallach and Kogan (1965) observed a sex difference in the relationships of test anxiety and defensiveness measures with creativity (a composite of several measures). For boys, defensiveness was related to creativity but test anxiety was not—the more defensive were less creative; for girls, neither variable was related to creativity. For both boys and girls, the pure defensiveness subgroup (high defensiveness and low test anxiety) were the least creative, consistent with the idea that defensive people’s cognitive performance is impaired in unfamiliar or ambiguous contexts.

Stephen Klein, Norman Frederiksen, and Franklin Evans (1969), as part of a larger experiment, reported an unanticipated curvilinear, U-shaped relationship between a test-anxiety measure and two creativity measures: Participants in the midrange of test anxiety had the lowest creativity scores. Klein et al. speculated that the low anxious participants make many creative responses because they do not fear ridicule for the poor quality of their responses; the high anxious participants make many responses, even though the quality is poor, because they fear a low score on the test; and the middling anxious participants make few responses because their two fears cancel each other out.

Level of Aspiration or Need for Achievement and Academic Performance

Another stream of ETS research investigated the connection between level of aspiration and need for achievement on the one hand, and performance in academic and other settings on the other. The results were mixed. Douglas Schultz and Henry Ricciuti (1954) found that level of aspiration measures, based on a general ability test, a code learning task, and regular course examinations, did not correlate with college grades.

A subsequent study by John Hills (1958) used a questionnaire measure of level of aspiration in several areas, TAT measures of need for achievement in the same areas, and McClelland’s standard TAT measure of need for achievement to predict law-school criteria. The level of aspiration and need for achievement measures did not correlate with grades or social activities in law school, but one or more of the level of aspiration measures had small or
moderately positive correlations with undergraduate social activities and law-school faculty
ratings of professional promise.

A later investigation by Albert Myers (1965) reported that a questionnaire measure of
achievement motivation had a substantial positive correlation with high school grades.

Overview

Currently, research on motivation outside of the testing arena is not an active area of
inquiry at ETS, but work on test anxiety and test performance continues, particularly when new
kinds of tests and delivery systems for them are introduced. The investigations of the connection
between test anxiety and both risk taking and creativity, and the work on test anxiety on
operational tests, are significant contributions to knowledge in this field.

Conclusions

Some final observations are in order:

1. The ETS research on almost all of the topics discussed has had major impacts on the
field of psychology, even the short-lived work on prosocial behavior. (The emotional
intelligence efforts are too recent to gauge their effects.)

2. The topics represent basic research in psychology, sometimes far removed from either
education or testing, much less product development. Prosocial behavior is again a
case in point.

3. The hallmark of ETS research is cutting-edge methodology and large samples, seen in
virtually every topic in this account, setting these contributions apart from most work
in cognitive, personality, and social psychology.
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Notes

1 Boldface indicates an ETS staff member.

2 Subsequent inquiries cast doubt on the number of witnesses and on whether any intervened (Manning et al., 2007).

3 The dagger symbol (†) indicates work performed at ETS.
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