This paper discusses systemic problems with testing and outlines two scenarios for reformulating testing based on intelligent tutoring systems. Five desiderata are provided to underpin the type of testing proposed: (1) tests should emphasize learning and thinking; (2) tests should require generation as well as selection; (3) tests should be integral to learning; (4) tests should serve multiple purposes; and (5) tests should be valid with respect to all their purposes. These desiderata are considered critical for a new, more benign learning and testing environment. In the first scenario outlined, intelligent tutoring systems become devices for administering problem-solving tests to students. The second, more radical scenario for an integrated testing and learning environment, is implicit in an analysis of learning in the LISP tutor. In this scenario, the computational medium enables evaluation to be conducted on the process of learning; rather than taking tests, the student is tested in the course of teaching. The report's distribution list is appended. (TJH)
Reformulating Testing to Measure Thinking and Learning
Technical Report

Allan Collins

September, 1987

Approved for publication; distribution unlimited
Reformulating Testing to Measure Thinking and Learning

It is well known that testing affects what is taught in the schools. As nationwide tests of math skills or reading comprehension become established, they become the standards by which school systems, teachers, and students are judged. They unconsciously dictate what students should learn, and so education in the schools begins to point toward teaching the skills necessary to do well on these tests. This paper discusses the systemic problems with testing, and two scenarios for reformulating testing based on intelligent tutoring systems.
Reformulating Testing to Measure Learning and Thinking

Allan Collins
BBN Laboratories
Cambridge, MA 02238

This research was supported by the Personnel and Training Research Programs, Psychological Sciences Division, Office of Naval Research under Contract No. N00014-C-85-0026, Contract Authority Identification Number, NR 667-540. I thank Chip Bruce, John Frederiksen, Norman Frederiksen, Robert Glaser, Robert Linn, and Michael Shafto for their comments on a previous draft of the paper.

1. Introduction

It is well known that testing affects what is taught in the schools. As nationwide tests of math skills or reading comprehension become established, they become the standards by which school systems, teachers, and students are judged. They unconsciously dictate what students should learn, and so education in the schools begins to point toward teaching the skills necessary to do well on these tests. The most flagrant example of this effect are the courses to prepare students to take the Scholastic Aptitude Test for college entrance, but the effect is far more pervasive in subtle ways throughout the schools.

This phenomenon has potentially beneficial side effects in that the tests form uniform standards by which we can compare different schools, teachers, and students. They establish for all to see, as it were, what is expected of students, and hence point the nation’s students and teachers toward specific objectives that can be debated, quantified, and applied equally to all.

But there are insidious side effects that are less well known. First, there is the tendency for testing to drive teaching down to the level of our testing technology - away from learning and reasoning skills toward more easily measurable skills that can be tested by multiple-choice items. Second, testing encourages students to adopt memorization rather than understanding as their goal: knowledge is learned in a form that it can be recalled rather than in a form that it can be used in real life tasks. Finally, there is a kind of test-taking mentality that takes over and helps turn many students against school and learning more generally. Each of these issues needs some amplification.

Education in service of what can be measured. There is a growing disparity between what we think we should be teaching students and what we actually are teaching. This disparity is reflected in the concern in the education community about teaching critical thinking and metacognitive skills (e.g., Glaser, 1984). I suspect the disparity arises mainly in our escalation of expectations for the schools. Cuban (1984) reports that in historical terms there was more emphasis on rote skills and memorization in former years than now. But machines are taking over the low-level jobs in our society, leaving more and more demand for the kinds of reasoning that only humans are capable of.
However, reasoning and metacognitive skills are the most difficult skills to measure. They include the skills of planning, monitoring your processing during a task, checking what you have done, estimating what a reasonable answer might be, actively considering possible alternative courses of action, separating relevant information from irrelevant information, choosing problems that are useful to work on, asking good questions, etc. These are skills that current tests for the most part do not measure, nor is it easy to see how they could be measured within a single-item, multiple-choice format.

But these are the kinds of skills that have the most payoff in teaching, as evidenced by the success of Reciprocal Teaching and other "cognitive apprenticeship" methods (Collins, Brown, and Newman, in press; Palincsar and Brown, 1984; Schoenfeld, 1983, 1985). For example, Palincsar and Brown (1984) produced huge gains in student's reading comprehension using their Reciprocal Teaching method that taught students (1) to formulate questions about texts, (2) to summarize texts, (3) to clarify difficulties with texts, and (4) to make predictions about what is coming next in texts. These skills are critical to the ability to monitor one's reading comprehension (Collins, Brown, and Newman, in press), but they are not the kinds of skills that are easily measured. To the degree that testing technology drives education, it will drive teaching away from these high-order thinking skills to the lower-order skills that can be measured easily.

Moreover, to the degree we attempt to develop tests that are truly diagnostic, we may exacerbate the problem even more. There have been some great successes in our ability to identify systematic student errors in arithmetic and algebra (Brown and Burton, 1978; Brown and VanLehn, 1980; Matz, 1982; Sleeman, 1982; Tatsuoka, this volume). One notion afoot is that since we can diagnose the precise errors students are making, we can then teach directly to counter these errors. Such diagnosis might indeed be useful in a system where diagnosis and remediation are tightly coupled, as for example in the LISP tutor described by Anderson (this volume). But if diagnosis becomes an objective in nation-wide tests, then this will drive education to the lower-order skills for which we can do the kind of fine diagnosis possible for arithmetic. Such an outcome would be truly disastrous. It is precisely the kinds of skills for which we can do fine diagnosis, that are becoming obsolete in the computational world of today.
Conventional testing promotes memorization rather than understanding. Tests are one of the great incentives for students to study. But they lead students into the worst kinds of study strategies. When students learn information for tests, they are developing strategies and memorizing information in forms that are of little or no use for real world problem solving.

For example, much of student's studying involves memorizing information or procedures that they think they will be asked on a test (Schoenfeld, in press). This leads to the problem of "inert" knowledge (Collins, Brown, and Newman, in press). Facts and procedures are learned in isolation, apart from the different contexts in which they might be used. As we argued in the earlier paper, learning of information and procedures needs to be "situated" in multiple contexts reflecting its different uses in real world contexts. Otherwise students are not likely to see how the knowledge they are getting can be applied. The "what" of knowledge is only a third of what needs to be learned; we also need to know the "when" and "how" it applies in different contexts, else we will find that students cannot transfer what they have learned to new, but relevant, contexts.

A related problem was identified by Schoenfeld (1985) for tests covering course material among math students. They develop strategies for what to do, based on idiosyncrasies of the course and test problems. For example, if an answer doesn't come out to an even integer, they think it is wrong. And the methods they consider using are governed by what material the test covers (e.g. addition of fractions, algebra work problems), rather than among all the methods they have learned up to then in their mathematics courses. Thus they evolve solution methods that are counterproductive for solving real world problems.

In summary, when testing becomes the raison d'etre for learning, students develop memorization strategies that lead to decontextualized knowledge that cannot be applied later in relevant contexts. Furthermore, they learn problem solving strategies that are counterproductive for real world problems.

Conventional testing fosters a mentality that turns some students against learning. Even more subtle and insidious than the previous two side effects is what happens when poorer students see rewards and success going to the students who do well on tests, and disapproval to
themselves (c.f. Dweck, 1986). They come to regard learning as synonymous with doing well on tests, and since they do not do well on tests, they do not want to compete in what they perceive will be a losing battle. In consequence, they come to regard education as irrelevant to their interests in life (e.g., becoming an athlete or beautician), and boring as compared with say their social life, athletics, etc. This is not to say that removing testing from the schools would completely alleviate the problem of students' loss of motivation to learn anything in school, since teachers' expectations undoubtedly contribute to their negative self image as learners. (Rosenthal and Jacobson, 1968). But tests are a major contributing factor, since they are the means by which students are publicly labeled as inferior.
2. Desiderata for a New Kind of Testing

There are five desiderata that I view as critical for a new more benign learning and testing environment. They may not all be attainable, but they serve as goals to strive toward in redesigning testing:

1. **Tests should emphasize learning and thinking.** A test in any domain should emphasize higher-order thinking skills in that domain: in particular, problem solving strategies (i.e. heuristics), self-regulatory or monitoring strategies, and learning strategies (Collins, Brown & Newman, in press). Dynamic testing (Campione & Brown, this volume) goes some way toward centering testing on just such issues. These higher-order skills are what we want students to learn, and so tests must focus on them.

2. **Tests should require generation as well as selection.** Most tasks in the real world require planning and executing, but multiple choice tests only require choosing the best answer. Hence they cannot in fact measure critical aspects of thinking. So it is important that tests require generation of ideas by students (Frederiksen, 1984).

3. **Tests should be integral to learning.** As presently construed, students stop learning when they take a test. Occasionally they may learn something going over a test, but this happens only rarely. The major positive effects of tests on learning then are the motivational effects, and these occur mainly with teacher-generated tests. Ideally tests should not be intrusive to learning, but rather integral to it. This is perhaps the most difficult of the five desiderata to achieve.

4. **Tests should serve multiple purposes.** I have alluded to some of the purposes served by tests, and other researchers (cf. Linn, 1986) have tried to enumerate such purposes. Let me list some of those purposes lest they be overlooked: a) motivating students to study and directing that study to certain topics or issues, b) diagnosing what difficulties students are having and selecting what they should study next, c) placing students in classes, grades, schools, and jobs, d) reporting to students, teachers, and parents on the progress a student has made, and e) evaluating how well a teacher, school, or school system is doing vis-à-vis other teachers, schools, and systems. There may be other purposes for testing but these are the major purposes. In some sense testing must serve all of these purposes in one way or another.
5. Tests should be valid with respect to all their purposes. Test makers have worried a great deal about reliability and validity of tests. But for the most part their concerns about validity have only been for content validity and predictive validity of the tests with respect to future schooling. We need to be much more concerned about the validity of tests with respect to the other purposes of testing. For example, do the tests really measure the effectiveness of teaching? Do they motivate students to learn the kinds of knowledge and higher-order skills we want children to learn? As I said in the Introduction, there are reasons to doubt that they do.

Furthermore, as pointed out earlier, when tests become more critical in making decisions, teachers and students direct their teaching and learning to do well on the test. Then tests lose validity. That is, to the degree test validity depends on factors that coincide with, but are not the same as, the skills required in the future school or job, preparing for the test reduces the predictive validity of the test. So that what starts out as a highly valid test may lose validity as it becomes more visible or decisive in making selections.

Suppose for example that aptitude for college is measured with a vocabulary test. Normally a vocabulary test might be a very good predictor of how well someone will do in college, because people who read and study acquire a large vocabulary in the process. But then suppose it becomes known that students will be selected for college or that teachers will be evaluated for effectiveness on the basis of such a test. Then it behooves the student or teachers to concentrate on vocabulary, which is a relatively easy thing to learn as compared to say an understanding of algebra or literature. When that happens, the vocabulary test ceases to be a good predictor of how someone will do in college. In fact, better students are likely to regard learning vocabulary as cheating while lesser students will regard it as necessary for survival, so the test might even become negatively predictive if enough attention is focused on it. Furthermore, students will concentrate their energies not on learning what is most valuable for future life, but rather on what is at best a superficial index of learning (i.e. vocabulary). This is what Frederiksen (1984) refers to as the "real test bias".

In this example, it is possible to substitute any number of things for vocabulary. For example, Ravens matrices or analogy problems are probably quite good.
measures of general problem solving ability, unless students practice on such items. If they do, they can learn (or be taught) the patterns by which such items are constructed and so they do not then have to figure out nearly as much when they come to take the test. So again such tests will lose their predictive validity if they become the focus of study. The only way to prevent such an occurrence is to have tests that reflect all the knowledge, skills, and strategies necessary for success in college or whatever outcome the tests are designed to predict.
3. Two Scenarios for a New Testing and Learning Environment

Testing is undoubtedly necessary in a complex society where we need to make decisions about who should go to what schools, who should do what jobs, and what should be taught to different students. The fundamental question about testing then, as I see it, is: how can we construct an educational system that embodies testing in a form that sustains its necessary functions and at the same time alleviates the problems that the current system has generated.

The three papers I have been asked to comment upon by Anderson, Frederiksen and White, and Kieras point the way to a possible answer. In the rest of the paper I want to elaborate at some length how it is possible to take the ideas implicit in intelligent tutoring systems, and educational computer systems more generally, to construct a new kind of learning and testing environment.

There are two scenarios I can envision for exploiting the potential of computer systems for testing. The first, more conservative scenario is partly depicted in the papers by Frederiksen and White and by Kieras. It is summarized nicely in Frederiksen and White’s title “Intelligent Tutors as Intelligent Testers” and it goes some way toward addressing the desiderata outlined in the previous section. The second, more radical scenario envisions a completely integrated learning and testing environment.

**Intelligent tutors as intelligent testers.** In this first scenario intelligent tutoring systems become the devices for administering tests to students. The tests would be problem solving tests, where problems differing in difficulty are given to students. The test would start with easier problems, and, depending on how well the student does, the subsequent problems will be easier or more difficult, as with adaptive testing.

As they solve problems, students can be given cognitive feedback on how best to solve these kinds of problems. That is, the full capability of the tutoring system to teach the students can be employed as part of the testing procedure. The test then will measure not simply their prior ability to perform the kind of tasks given by the system, but in addition it will measure how well they can learn to perform these tasks given precisely specified cognitive feedback and
advice. This gives the intelligent testing system the same kind of capabilities for measurement that Campione and Brown (this volume) have developed in their work on dynamic assessment.

Intelligent tutoring systems require the student to generate entire sequences of actions that lead to solutions, whether the problems are programming problems as in Anderson's LISP Tutor, or electricity problems as in Frederiksen and White's Quest tutor, or operational problems as in Kieras's phaser control system. While the responses allowed by tutoring systems are not open ended (i.e., there is usually a restricted class of inputs that the system can process), they are not single-item, multiple-choice response formats. Thus, the responses required by intelligent tutoring systems are generative in the sense implied in the desiderata listed earlier, but at the same time they are precise enough to be evaluated according to well-defined criteria necessary for constructing tests.

Scoring in such a system, can be based on the same kinds of measures now used to evaluate problem solving: percent correct in solving problems, average time to solve problems, number of incorrect vs. correct steps taken in attempting to solve a problem, etc. But to the degree a system has a characterization of what expert performance requires, as in Anderson's LISP Tutor or Frederiksen and White's Quest, it is possible to evaluate students more directly. In the case of the LISP Tutor, the system has an idealized problem solving model consisting of some 325 production rules, which represent its strategies for solving programming problems. As students work problems the system can evaluate the degree to which each of these productions is used where appropriate; then we have a measure of how much of the expert model has been acquired. Similarly, it might also be possible to assess how well the students have learned to suppress those productions in the system representing particular misconceptions. For the Quest System, the student's level of performance can be evaluated in terms of how far along the progression of more and more sophisticated models a student has advanced. In either case it should be possible to measure both the student's current level of understanding of the domain, and the rate at which he or she is learning with the tutoring system.

Because the systems can analyze sequences of actions, they have a capability to measure strategic skills as well as domain skills. For example, Anderson, Boyle, and Reiser's (1985) Geometry Tutor allows students to work forward from the givens or backwards from the
statement to be proved in constructing geometry proofs. One good strategy to learn is first to work forward from the givens a little way to see their implications and then to work backwards from the statement to be proved in order to close the gap. A good "metacognitive strategy" is that when you are stuck working forward or backwards (which might be indicated by a long pause), switch to working the other way. In a system such as the Geometry Tutor, it would be possible for the system to analyze sequences of actions (and pauses) by the students, to make suggestions as to what are good strategies, and to evaluate how well students learn to approach problems strategically (Collins & Brown, in press).

A serious limitation of today's intelligent tutoring systems is that they only exist in the domains of math and science. This is because computational techniques provide the most leverage in these domains. One question then is whether computer systems have any role to play as testing systems in domains such as reading, writing, and history. There are in fact less-than-intelligent computer-based teaching systems in these three domains that might be useful.

For example, in the domain of reading, the IRIS system (developed by WICAT--described in Collins, 1986) presents passages to students and then asks questions about the passages, much like a reading comprehension test. But it is an instructional system, so that students receive cognitive feedback on what they do that should help them learn to read better. My reservation about this particular system is that there is not as much instruction on how to make inferences or monitor one's comprehension as there is in the best comprehension instruction (e.g., Palincsar & Brown, 1984). But the structure is potentially there to do so.

The most relevant computer system for testing writing is Writer's Workbench (McDonald, Frase, Gingrich, & Keenan, 1982), but it is more an advisory system than a teaching system. It can analyze texts in terms of spelling, word usage, and grammar; it can even evaluate overusage of the passive voice, frequency of empty phrases like "there are", and the readability of the text by standard readability measures. But essentially it is only evaluating surface features of the text: it cannot evaluate clarity, interest, persuasiveness, or memorability which are the critical aspects that a good text must possess (Collins & Gentner, 1980). Designing testing around a system that only evaluated surface features would lead the teaching of writing in the wrong direction. But that is all that computer-based systems will be capable of evaluating in the foreseeable future.
The most ingenious computer-based teaching system for history is Geography Search developed by Tom Snyder (Kelman et al. 1981). It is a historical simulation of the time after Columbus discovered America, and explorers sailed to the New World to bring back its wealth and resources. In the simulation students have to purchase supplies for their trip to the New World, and navigate using sextant and compass. They must plan their voyage as they go, depending upon what they find and how many supplies they have left for the voyage home. Historical simulations such as Geography Search or the Civil War Game by Avalon Hill, give students an understanding of the reasons why events take place in a historical context. While Geography Search does not do so, it would certainly be possible to provide a computer coach to advise students as they engage in these simulations. In such a scenario, it would be possible to evaluate how well students learn to plan and solve problems in historical contexts. This is not what we usually test about students’ understanding of history, but it is perhaps an equally valid kind of historical understanding. Moreover, most of the important concerns of history, such as the development of the Constitution or the settling of the American frontier, can be turned into historical simulations.

In summary, the plan to develop intelligent tutors as intelligent testers is feasible in much of the current school curriculum. It has several benefits: (a) testing would be focused on students problem solving and planning skills, (b) their ability to learn in a domain as well as their prior knowledge could be tested, and (c) the tests could be adaptive to the student’s prior knowledge, and would test their generative abilities instead of their recognition abilities. But such a scenario, while feasible, would require a large amount of effort to produce intelligent testing systems that cover a large part of the curriculum. Computer-based teaching systems will in fact be developed to cover much of the school curriculum in the next decade, given the expansion of tools and resources that is taking place in the field. Whether these will be extended to address testing concerns is still an open question, however.

An integrated learning and testing environment. The second, more radical scenario for an integrated learning and testing environment is implicit in the way Anderson (this volume) has analyzed students’ learning in the LISP tutor. The tutor was built to teach students LISP, but as a side effect of the teaching, Anderson collected a record of their performance with the tutor that he could analyze to test various hypotheses. Each analysis is a slice through the data to answer
certain questions. He can look at students' learning curves, error rates, response times, and even factor out differences between their ability to learn versus their ability to remember. That is, the computational medium enables evaluation to be carried out on the process of learning. Rather than stopping to take a test, the testing comes free in the course of the teaching.

This view of testing first evolved to my knowledge in a cognitive science working group at a conference on testing (Tyler and White, 1980). The analogy we used was to professional sports like baseball or football where extensive records are kept on players (by scorekeeping and videotaping), so that their performance can be evaluated from different perspectives: e.g., in baseball, the batting percentage with men on base, the number of runners left stranded by a player, the batting percentage against left handed vs. right handed pitchers, etc. Different statistics are used to make different decisions: should you keep the player or send him to the minors, where should he be in the batting order, in what situations should he be used as a pinch hitter, what should he practice, etc. In sports all the variety of questions we try to answer on the basis of tests in school are answered on the basis of analysis of actual performance in the field.

In this scenario, students work with computers either in groups or individually. The teacher's role is that of coach rather than instructor. She will suggest tasks and activities for students to engage in, give them advice or help when they need it, and monitor how they are progressing. This scenario assumes that there is a variety of good educational software, as well as computational tools (e.g. word processors and writing coaches, statistical and graphing programs, and computer-based laboratories). The students would spend their day working with different programs, for example using the LISP Tutor or Quest, doing science projects with statistical and graphing programs, debating with students in other schools via electronic networks, etc. The computers and teachers would be assistants to the students' self learning.

My claim is that in this environment all the functions of testing can be realized without students taking tests per se, and that all the desiderata for testing can be achieved without the bad side effects described. There are three kinds of measures that occur in this scenario that can be used to carry out the multiple functions of testing:

1. **Diagnosis.** Diagnosis is distributed between computer, teacher, and students.

   Many computer tutors, such as the LISP Tutor (Anderson, this volume), carry out
some form of diagnosis. In the case of the LISP Tutor the diagnosis is extremely local; it only looks for specific errors students may make at each step and gives advice accordingly. Other computer tutors, such as Sophie (Brown, Burton, & deKleer; 1982) and WEST (Burton & Brown, 1982) perform much more global analyses of the students misunderstandings and errors. Frederiksen and White (this volume) suggest providing aids so that students can do self diagnosis, which should prove even more effective than computational analysis alone. Finally, the teacher will be available to interact with students on a one-to-one basis as a coach, and hence should be able to build up a better picture of the difficulties particular students are having than in the traditional classroom.

2. Summary Statistics. As Anderson (this volume) has done with the LISP Tutor, it is possible to keep records of what students do while they are learning and analyze these records to report to different audiences on students' progress. For example, a report to administrators might summarize how many students went all the way through the LISP Tutor and the Geometry Tutor, and how fast they went through each. A report to parents might describe what tutoring systems their child worked with, what kind of progress they made, how hard they tried (in terms of how long they stuck with various programs, particularly when they were having difficulty) and any other measures that parents request, individually or collectively. Reports to teachers might summarize the kinds of difficulties each student is having, and the amount each student learned using the different programs (in terms of the difference between their scores in the beginning and their scores in the final sessions). In fact, teachers could be given the capability of requesting different kinds of analyses be made on the data, just as Anderson did with the LISP Tutor. There are other audiences and others way of analyzing such data, but these examples suffice to show what might be done.

3. Portfolios. Some computer-based teaching systems keep a library of students' best work. As far as I know, the idea was first used in the Plato math curriculum (Dugdale and Kibbey, 1975). An excellent example of a library is the one in Green Globs, a game to teach analytic geometry developed by Sharon Dugdale. The game, which is a part of a larger set of computer-based activities to teach analytic geometry, requires students to write equations for curves to go through fifteen green globs placed randomly on a Cartesian plane. The more green globs any
curve goes through (each glob only counts once), the more points students score for that curve (the $n$th glob scores $2^{n-1}$ points). In the library are stored the highest scores from games played, showing where the globs were placed and the equations written to make the high score. The name of the player who scored each game is also listed, thus garnering fame for a good performance.

The concept of the library can be extended to the personal portfolio that students keep as a record of their accomplishments. The portfolio could record the students' best compositions, game performances, or problem solutions. Art schools and architecture firms require portfolios to help them determine who should be admitted. This is because they know it is impossible to evaluate the creative skills of a person in terms of standard tests. As we move to a society where learning and thinking are critical, the same problems arise with standard tests in other domains. So by basing placement decisions at least in part upon student portfolios (they may be based in part on summary statistics described above), the decision will take into account creativity as well as selectivity.

Moreover, basing decisions upon accomplishments rather than simply on measured aptitudes reflects more realistically the way decisions are made in the real world. We value employees or students who do good things, not those who merely have the capability to do good things. By stressing accomplishment in our decisions, we change the motivation structure for students in school. The emphasis will change from a concern with doing well on tests to producing good works.

In summary, let me review briefly how this scenario addresses the desiderata and concerns raised in the first two sections. The scenario entails moving away from testing per se to analysis of the ongoing learning and accumulation of the products produced by that learning. There is no lowering of standards to what can be measured, nor any overemphasis on doing well on tests. Moreover, there will be little stigmatizing of students for their poor performance; rather they will be rewarded for good products. The emphasis on learning and thinking will be central. Furthermore, the three kinds of measures discussed can validly serve all the purposes of testing in today's school. The scenario describes a truly integrated learning and testing environment.
4. Conclusion

The introduction of computers into our education system provides an opportunity to rethink the whole relationship between testing and learning. There are serious problems with the way testing currently drives our education system: it fosters emphasis on lower-order rather than higher-order skills and encourages stigmatization of students who do not do well. Further testing as presently construed has only worried about content and predictive validity rather than about validity with respect to the many other purposes of testing. But by repositioning testing in computer-based learning environments, many of the problems with testing as currently construed can be alleviated.
5. References


Dr. Phillip L. Ackerman  
University of Minnesota  
Department of Psychology  
75 East River Road  
H218 Elliott Hall  
Minneapolis, MN 55455

Dr. Beth Adelson  
Department of Computer Science  
Tufts University  
Medford, MA 02155

AFOSH,  
Life Sciences Directorate  
Dooling Air Force Base  
Washington, DC 20332

Dr. Robert Ahlers  
Code N11  
Human Factors Laboratory  
Naval Training Systems Center  
Orlando, FL 32813

Dr. John R. Anderson  
Department of Psychology  
Carnegie Mellon University  
Schenley Park  
Pittsburgh, PA 15213

Dr. Stephen J. Andriole, Chairman  
Department of Information Systems and Systems Engineering  
George Mason University  
4400 University Drive  
Fairfax, VA 22030

Technical Director, ARL  
5001 Eisenhower Avenue  
Alexandria, VA 22333

Dr. Patricia Baggett  
School of Education  
610 E. University, Room 1307D  
University of Michigan  
Ann Arbor, MI 48109-1259

Dr. Eva L. Baker  
UCLA Center for the Study of Evaluation  
1444 Nuere Hall  
University of California  
Los Angeles, CA 90024

Dr. Gautam Biswas  
Department of Computer Science  
Box 1688, Station B  
Vanderbilt University  
Nashville, TN 37235

Dr. John Black  
Teachers College, Box 6  
Columbia University  
525 West 120th Street  
New York, NY 10027

Dr. Jeff Bonar  
Learning Research and Development Center  
University of Pittsburgh  
Pittsburgh, PA 15260

Dr. Robert Breaux  
Code 78  
Naval Training Systems Center  
Orlando, FL 32813-7100

Dr. John S. Brown  
XEROX Palo Alto Research Center  
3333 Coyote Road  
Palo Alto, CA 94304

Dr. John T. Brue  
James S. McDonnell Foundation  
Suite 1610  
1034 South Brentwood Blvd.  
St. Louis, MO 63117

Dr. Bruce Buchanan  
Computer Science Department  
Stanford University  
Stanford, CA 94305

LT COL Hugh Burn  
AFHRL/LD  
Brooks AFB, TX 78235

Dr. Jaime C. Carbonell  
Computer Science Department  
Carnegie-Mellon University  
Schenley Park  
Pittsburgh, PA 15213

Dr. Susan Carey  
Department of Cognitive and Neural Science  
MIT  
Cambridge, MA 02139

Dr. Pat Carpenter  
Carnegie-Mellon University  
Department of Psychology  
Pittsburgh, PA 15213

Dr. John M. Carroll  
IBM Watson Research Center  
User Interface Institute  
P.O. Box 704  
Yorktown Heights, NY 10590

Dr. Fred Chang  
Paciific Bell  
2600 Camino Ramon  
San Ramon, CA 94583

Dr. David Charnes  
Learning R & D Center  
Pittsburgh, PA 15213

Dr. Michele Chi  
Research and Development  
University of Pittsburgh  
3333 O'Harra Street  
Pittsburgh, PA 15213

Dr. Raymond Christal  
University of California  
Santa Barbara, CA 93106

Dr. Andrea Di Sessa  
University of California  
School of Education  
Berkeley, CA 94720

Defense Technical Information Center  
Cameron Station, Bldg 5  
Alexandria, VA 22314

Dr. Richard Duran  
Graduate School of Education  
University of California  
Santa Barbara, CA 93106

Dr. Susan Epstein  
144 S. Mountain Avenue  
Montclair, NJ 07042

ERIC Facility-Acquisitions  
4350 East-West Hwy., Suite 1100  
Bethesda, MD 20814-1473
Dr. Ruth Kanter
University of Minnesota
Department of Psychology
Elliott Hall
75 E. River Road
Minneapolis, MN 55455

Dr. Wendy Kellogg
IBM T. J. Watson Research Ctr.
P.O. Box 704
Yorktown Heights, NY 10598

Dr. Dennis Kibler
University of California
Department of Information
and Computer Science
Irvine, CA 92717

Dr. David Kleras
Technical Communication Program
TIDAL Bldg., 2360 Bonstein Blvd.
University of Michigan
Ann Arbor, MI 48109-2108

Dr. J. Peter Kincaid
Army Research Institute
Orlando Field Unit
36 North Hanover Street
Glasgow GI 2AD
UNITED KINGDOM

Dr. Marcia C. Linn
Graduate School of Education, EMST
Tolman Hall
University of California
Berkeley, CA 94720

Dr. Jill Larkin
Carnegie-Mellon University
Department of Psychology
Pittsburgh, PA 15213

Dr. Robert M. Lawler
{{Mathews 118 Purdue University
West Lafayette, IN 47907

Dr. Paul E. Lehner
George Mason University
4400 University Drive
Fairfax, VA 22030

Dr. Alan M. Lesgold
Learning R&D Center
University of Pittsburgh
Pittsburgh, PA 15260

Dr. Jim Levin
Department of Educational Psychology
210 Education Building
1310 South Sixth Street
Champaign, IL 61820-6990

Dr. John Levine
Learning R&D Center
University of Pittsburgh
Pittsburgh, PA 15260

Dr. Clayton Lewis
University of Colorado
Department of Computer Science
Campus Box 430
Boulder, CO 80309

Matt Lewis
Department of Psychology
Carnegie-Mellon University
Pittsburgh, PA 15213

Library
Naval Training Systems Center
Orlando, FL 32813

Library
Naval War College
Newport, RI 02840

Science and Technology Division
Library of Congress
Washington, DC 20540

Dr. Marcia C. Linn
Graduate School of Education, EMST
Tolman Hall
University of California
Berkeley, CA 94720

Dr. P. O. Box 44
Higley, AZ 85236

Vern M. Malec
NPRDC, Code 52
San Diego, CA 92152-6800

Dr. Jane Hall
Hall Code EF5
NASA Johnson Space Center
Houston, TX 77058

Dr. Sandra P. Marshall
Dept. of Psychology
San Diego State University
San Diego, CA 92182

Dr. Hanton M. Matthews
Department of Computer Science
University of South Carolina
Columbia, SC 29208

Dr. Richard E. Mayer
Department of Psychology
University of California
Santa Barbara, CA 93106

Dr. Joseph C. McLeachlan
Code 52
Navy Personnel R&D Center
San Diego, CA 92152-6800

Dr. James McMichael
Technical Director
Navy Personnel R&D Center
San Diego, CA 92152-6800

Dr. T. Niblett
The Turing Institute
George House
36 North Hanover Street
Glasgow G1 2AD
UNITED KINGDOM

Dr. Richard E. Nisbett
University of Michigan
Institute for Social Research
Room 5261
Ann Arbor, MI 48109

Dr. A. F. Norcio
Code 5530
Navy Research Laboratory
Washington, DC 20375-5000

Dr. Donald A. Norman
C-015
Institute for Cognitive Science
University of California
La Jolla, CA 92037
1988/05/01

ONR Distribution List

1988/05/01

ONR Distribution List -

Deputy Technical Director
NPRDC Code 01A
San Diego, CA 92152-6800

Director, Training Laboratory,
NPRDC (Code 05)
San Diego, CA 92152-6800

Director, Manpower and Personnel Laboratory,
NPRDC (Code 06)
San Diego, CA 92152-6800

Director, Human Factors & Organizational Systems Lab,
NPRDC (Code 07)
San Diego, CA 92152-6800

Library, NPRDC
Code P201
San Diego, CA 92152-6800

Technical Director
Navy Personnel R&D Center
San Diego, CA 92152-6800

Commanding Officer,
Navel Research Laboratory
Code 2607
Washington, DC 20390

Dr. Stephen Ohlsson
Learning R & D Center
University of Pittsburgh
Pittsburgh, PA 15260

Director of Research Programs
Office of Naval Research (Code 11)
800 North Quincy Street
Arlington, VA 22217-5000

Office of Naval Research
Code 1133
800 North Quincy Street
Arlington, VA 22217-5000

Office of Naval Research,
Code 1142
800 N. Quincy St.
Arlington, VA 22217-5000

Office of Naval Research,
Code 1142BI
800 N. Quincy Street
Arlington, VA 22217-5000

Office of Naval Research,
Code 1142CS
800 N. Quincy Street
Arlington, VA 22217-5000

Office of Naval Research,
Code 1142PS
800 N. Quincy Street
Arlington, VA 22217-5000

Office of Naval Research,
Code 11R
800 N. Quincy Street
Arlington, VA 22217-5000

Office of Naval Research,
Code 125
800 N. Quincy Street
Arlington, VA 22217-5000

Psychologist
Office of Naval Research
Branch Office, London
Box 39
FPD New York, NY 09510

Special Assistant for Marine Corps Matters,
ONR Code 00MC
800 N. Quincy St.
Arlington, VA 22217-5000

Dr. Judith Oronan
Basic Research Office
Army Research Institute
5001 Eisenhower Avenue
Alexandria, VA 22333

Dr. Jesse Orensky
Institute for Defense Analyses
1801 N. Beauregard St.
Alexandria, VA 22311

Dr. Douglas Pearce
1133 Shepard M
Box 2000
Downersville, Ontario
CANADA M3J 3B9

Military Assistant for Training and Personnel Technology,
OUSD (R & E)
Room 30125, The Pentagon
Washington, DC 20301-3080

Dr. David N. Perkins
Project Zero
Harvard Graduate School of Education
7 Applan Way
Cambridge, MA 02138

Dr. Steven Pinker
Department of Psychology
E10-018
MIT
Cambridge, MA 02139

Dr. Tjepd Piem
Twente University of Technology
Department of Education
7 Applan Way
Cambridge, MA 02138

Dr. Martha Polson
Department of Psychology
University of Colorado
Boulder, CO 80309-0345

Dr. Peter Polson
University of Colorado
Department of Psychology
Boulder, CO 80309-0345

Dr. Steven E. Polteck
MCC
3500 West Balcones Center Dr.
Austin, TX 78759-6509

Dr. Harry E. Pople
University of Pittsburgh
Decision Systems Laboratory
1360 Scaife Hall
Pittsburgh, PA 15261

Dr. Joseph Poitka
ATTN: PERI-IC
Army Research Institute
5001 Eisenhower Ave.
Alexandria, VA 22333-5600

Dr. Lynne Reder
Department of Psychology
Carnegie-Mellon University
Pittsburgh, PA 15213

Dr. Steve Reder
Northwest Regional Educational Laboratory
400 Lindsay Bldg.
710 S.W. Second Ave.
Portland, OR 97204

Dr. James A. Reggia
University of Maryland
School of Medicine
Department of Neurology
22 South Greene Street
Baltimore, MD 21201

Dr. J. Wesley Regan
AFHRL/ID
Brooks AFB, TX 78235

Dr. Fred Relf
Physics Department
University of California
Berkeley, CA 94720

Dr. Brian Reiser
Department of Psychology
Green Hall
Princeton University
Princeton, NJ 08540

Dr. Lauren Resnick
Learning R & D Center
University of Pittsburgh
3939 O'Hara Street
Pittsburgh, PA 15213

Dr. Gilbert Ricard
Hall Stop KD-14
Grumman Aircraft Systems
Bethpage, NY 11712
ONR Distribution List

Dr. Joseph L. Young
National Science Foundation
Room 320
1800 G Street, N.W.
Washington, DC 20550

Dr. Steven Zornetzer
Office of Naval Research
Code 114
800 N. Quincy St.
Arlington, VA 22217-5000