Making Molehills Out of Molehills:
Reply to Lawrence Stedman's Review of
The Manufactured Crisis

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Abstract: Berliner and Biddle answer Lawrence Stedman's review of their book The Manufactured Crisis, which was published in the Education Policy Analysis Archives as Volume 4, Number 1, 1996.

Throughout his term as founding editor of "Contemporary Psychology," Edwin G. Boring insisted that the basic tasks of the responsible reviewer are to portray with honesty the intentions of authors and to assess carefully whether those intentions are realized in their writings.

Unfortunately, Lawrence Stedman (1996) does not honor such laudable tenets in his so-called "review" of our book, THE MANUFACTURED CRISIS, appearing in Education Policy Analysis Archives, 4(1). Instead, Stedman chooses to ignore both the intentions that we stated clearly in our book and the vast bulk of what we actually wrote about in its eight chapters. Worse, he asserts falsely that our book was based on four "sweeping claims" and then attacks us because the analyses with which we supposedly supported these claims were "deeply flawed and misleading."
In fact, these so-called "sweeping claims" referred to materials covered in but a portion of our second chapter. Further, two of Stedman's concerns about our "sweeping claims" misrepresented what we had written, and the other two state positions with which Stedman agrees and are abundantly supported by the evidence he himself cites. In short, Stedman has written a review that is uninformative, disingenuous, and as will soon become clear, trivial. Stedman has not succeeded in even making a mountain out of a molehill--all that was accomplished was to make molehills out of molehills.

WHAT WE WROTE ABOUT

Since Stedman does not bother to tell readers what we actually wrote about in THE MANUFACTURED CRISIS, we should begin by doing so. We began our book by noting that throughout most of the Reagan and Bush years, the White House led an unprecedented and energetic attack on America's public schools, making extravagant and false claims about the supposed failures of those schools, and arguing that those claims were backed by "evidence." To illustrate, in 1983 the White House released a widely-touted brochure, "A Nation at Risk," claiming (among other things) that the "average achievement of high school students on most standardized tests is now lower than 26 years ago when Sputnik was launched." This claim made an assertion about factual matters, but somehow no evidence was cited in "A Nation at Risk" to support it, nor could any have been given since it was false.

Again, in 1989 John Sununu was to claim that Americans "spend twice as much [on education] as the Japanese and almost 40 percent more than all the other major industrialized countries of the world," and George Bush (the "Education President") was to intone that our nation "lavishes unsurpassed resources on [our children's] schooling." These claims were equally untrue. Other damaging claims made by the White House during these years argued: that American schools "always" look bad in international comparisons of achievements; that educational expenditures are not related to school achievements and that additional investments in education are "wasted"; that because of inadequacies in our schools, American industrial workers are non-productive; and that the typical private school out-achieves the typical public school when dealing with similar students. These and other false claims, designed to weaken Americans' confidence in their public schools, were all said to be backed by "evidence," although somehow the "evidence" in question was often only hinted at.

This attack was led by specific persons--whom we named in our book--and created myths about education that were sometimes backed by no evidence at all, sometimes supported by misleading analyses of inappropriate data, and sometimes aided by the deliberate suppression of contradicting information. No such White House attack on public education had ever before appeared in American history--indeed, even in the depths of the Nixon years the White House had not told such lies about our schools. Since the attack was well organized and was led by such powerful persons--and since its charges were shortly to be echoed in other broadsides by leading industrialists and media pundits--its false claims have been accepted by many, many Americans. And these falsehoods have since generated a host of poor policy decisions that have damaged the lives of hard-working educators and innocent students.

In our book we labeled this attack "The Manufactured Crisis" and detailed:

- the abundant evidence that contradicts its major myths;
- the likely reasons for its appearance in the Reagan and Bush years;
- the ways in which the "reform" proposals associated with this attack would be likely to damage America's public schools;
the real and escalating social problems faced by our country and its schools, that leaders of
the attack had but little interest in solving; and
what can be done today to help solve the real problems of our schools.

As this brief summary suggests, our book was designed to cover a good deal of material. In it we also tried to write not a scholarly treatise but rather a work that could be read by the wide audience of educators, policy-makers, parents, and citizens in our country who are truly concerned about education today. However, these intentions are neither noted nor assessed by Stedman, so readers will have to read THE MANUFACTURED CRISIS themselves to find out whether or not we succeeded in accomplishing them.

DISINGENUOUS CHARGES

So much for Stedman's sins of omission. What about those he committed? In his lead paragraph, Stedman asserts that our book made four "sweeping claims" about American educational achievement and implies that these constitute the core of our arguments in TMC. This is nonsense, of course. The four "claims" in question do not portray the major themes of our book. Rather, they focus only on narrow issues of student achievement that are dealt with in but part of our second chapter.

In addition, two of the supposed "sweeping claims" challenged by Stedman misrepresent what we actually wrote. One asserts that we had concluded, "today's students are 'out-achieving their parents substantially' (p. 33). " This quote was taken out of context. In one short sub-section of Chapter Two we reviewed longitudinal evidence from commercial tests of achievement such as the Iowa Test of Basic Skills, the California Achievement Test, and the like. Citing evidence originally developed by Linn, Graue, and Sanders (1990), we noted that for some years average scores earned on these tests have been creeping upwards and that the test developers have regularly had to recalibrate these tests in order to make certain that the typical student again scores at the fiftieth percentile rank for the subjects assessed. Commenting on this brief review, we wrote "So, if commercial tests were not recalibrated, virtually all of them would show that today's students are out-achieving their parents substantially" (p. 33), and this sentence was the source of Stedman's misleading quote.

We never claimed that equivalent effects have appeared in the more extensive evidence from non-commercial tests of student achievement, nor did we state any general conclusions about today's students out-scoring their parents in school achievement anywhere in our book. So Stedman's assertion that we had made such a "sweeping claim" is not so. In fact, we were actually quite cautious in what we claimed about the achievements of students and their parents.

But while we are on the subject, related thoughts may be worth mentioning. As we noted in TMC, IQ test data from over a dozen industrialized nations show that today's children are about one standard deviation ABOVE their parents in measured intelligence, with the growth primarily in the decontextualized, abstract, problem-solving parts of the tests (sources cited in our book). Additionally, when one looks at more than 20 "then" and "now" studies of student achievement--reviewed previously by Stedman himself in his studies of literacy in the U. S.!--almost all the results show that the students taking the test "now" outscore the students that took the test "then." So while we were actually cautious in our book, and did not make the "sweeping claim" assigned to us by Stedman, the data suggest that such a claim might actually be made.

In addition, Stedman asserts that we made another "sweeping claim," that "the general education crisis is [merely] a right-wing fabrication," although he provides no citation to justify...
this charge. Again, this misrepresents what we wrote. Rather, we devoted an entire chapter in our book to a careful analysis of the social origins of The Manufactured Crisis, and in it we pointed out that this episode in American history reflected MANY causes. It is certainly true that right-wing ideologues gained access to the White House with the election of Ronald Reagan, and in our book we detailed their influence on White House education policy. But school-bashing has been a popular indoor sport in America for years, and White House critics of the schools would not have gotten away with the lies and distortions of evidence they promoted had Americans not also been worried about unresolved problems in our society and its public schools, and had their efforts not been supported by industrial pronouncements and media irresponsibility. Thus, by reducing our careful analysis to a political slogan, Stedman has seriously distorted what we wrote in TMC.

So on two of our "sweeping claims," Stedman misrepresented us. As we shall see below, however, Stedman states that he generally agrees with the other two "sweeping claims" he correctly assigns to us. The additional evidence he cites provides no reason to question our interpretations of the data. We turn now to these issues.

CREATING MOLEHILLS, PART ONE--THE MYTH OF DECLINING TEST SCORES

The first of the "sweeping claims" which Stedman accurately assigns to us concerns the myth of declining test scores. After reviewing evidence from many sources, we DID write, "standardized tests provide no evidence whatever that supports the myth of a recent decline in the school achievement of the average American student" (p. 34). Moreover, Stedman states that he agrees with this claim, writing, "Berliner and Biddle are generally right that achievement has been stable," and again, "the best that can be concluded is that this generation of students generally performs about the same as earlier ones." So--to paraphrase a recent hamburger commercial--where's the beef?

Stedman goes on to complain that we had not reviewed even more evidence on the issue, cites various materials that HE had reviewed in previous publications, and implies that somehow these additional materials would cause one to rethink or possibly to revise the claim we had made (and with which he clearly agrees). But would additional insights have been gained had we added these extra materials to a chapter that was already overly long? To answer this question, let us scan the evidence alluded to by Stedman.

For openers, Stedman complains about our portrayal of NAEP results. He writes that "high school students' NAEP civics scores, for example, dropped substantially between 1969 and 1976 and have been slipping ever since." But is this true, and is it a substantive matter? Evidently not. NCES's "The Condition of Education, 1991" noted that no statistically significant differences appeared in average NAEP civics scores between 1976, 1982, and 1988 for either 13-year-olds or 17-year-olds (1991, pp. 143, 144). One data set showed slight gains, the other showed slight losses, but evidently neither of these "trends" mattered.

Stedman also claims that "[NAEP] science scores also fell during the 1970s and have only partly rebounded," but again is this true, and is the matter substantive? Let readers judge for themselves. Average NEAP science scores for the years 1970, 1973, 1977, 1982, 1986, 1990 and 1992 were: For 9-year-olds 225, 220, 220, 221, 224, and 229 and 231; for 13-year-olds 255, 250, 247, 250, 251, 255 and 258; and for 17-year-olds 305, 296, 290, 283, 288, 290, and 294, respectively (National Center for Educational Statistics, 1994, p. 56). In short, Stedman's judgment about science scores is simply wrong! Over 22 years, two of the three age groups studied actually showed slight GAINS during this period, but the most reasonable interpretation
of the science data is again one of general stability over time.

Stedman also writes, "in the early 1990s, younger students' NAEP reading and writing performance slipped." Again, let readers judge the issue. Reading scores reported for 9-year-olds over seven administrations of the NAEP covering 21 years were: 208, 210, 215, 211, 212, 209, and 210, respectively (National Center for Educational Statistics, 1994, p. 50.). Thus Stedman's interpretation of the data is once again wrong! He sees a decline in reading scores when he should be seeing remarkable consistency of scores over time. In addition, the NAEP writing test seems to have been administered four times between 1984 and 1992, and the following average scores were earned: for Grade 4-- 204, 206, 202, and 207; and for Grade 8--267, 264, 257, and 274; (National Center for Educational Statistics, 1994, p. 52). As before, Stedman's interpretation seems to be in error. It is difficult to understand how Stedman could misread such stable data sets and conclude that they indicate "slippage." (Curious readers may check the NAEP data for themselves. They appear in all recent editions of the CONDITION OF EDUCATION.)

For some reason, Stedman also chooses to complain about our review of SAT evidence. He challenges our conclusion that the notorious, so- called "decline" in SAT scores in the late '60s and early '70s was largely generated by sharp increases in the range of students opting to take the test, asserting that we had ignored his published demonstration that demographic changes in test takers explain "much, but not all" of this decline in SAT scores. Two crucial points are relevant to this complaint. First, how could Stedman or anyone else possibly know whether demographic changes do not explain all of the notorious SAT "decline" since MANY important demographic characteristics of students are never measured and thus cannot be entered into analyses concerned with the shifts in SAT scores? But more importantly, in the process of issuing his complaint, Stedman utterly ignores the point often made by other scholars, and repeated forcefully in TMC, that aggregate SAT scores are NOT valid for judging the achievements of school districts, states, or the nation as a whole because they are not based on random samples. So this complaint turns out to be a true tempest in a teapot. (Despite which, some readers may continue to wonder about other possible reasons for the SAT "decline." A plausible hypothesis is offered in Note 1.)

In addition, Stedman challenges another of our conclusions that he does not bother to document. Based on disaggregated evidence from both SAT and NAEP scores, we asserted that the overall achievements of minority students have recently been slowly improving in America. In apparent contradiction, Stedman states that we had ignored SAT evidence showing "minority verbal declines in the late 1970s and late 1980s." But it is far from clear that these putative "declines" were substantive; the evidence for these putative "declines" in SAT scores was matched by more representative national data from the NAEP that showed large gains in minority reading scores between 1971 and 1992 (National Center for Educational Statistics, 1994, p. 50); and once more the point made by Stedman does not contradict the general conclusion we wrote about in TMC. Thus again, there is less here then meets the eye.

Finally, Stedman accuses us of writing a "selective" review of the work of Linn, Graue, and Sanders (1990) on commercial tests: failing to report data from the SRA; failing to report data that Linn et al. had generated on high school achievement; and failing also to note their "worries" that recent gains in commercial test scores might have reflected school districts' repeated use of the same tests rather than genuine student improvement. Let us put these concerns to rest.

- Regarding the SRA issue, the data reported by Linn et al. are complex and mixed, and we judged that they required too much explanation to warrant their inclusion in a book
designed for general readers—but those data do NOT contradict the interpretation we gave (see Note 2).

- Regarding the high school issue, we chose again to leave the data out because academic achievement growth in basic subjects seems to be limited at the high school level (see Coleman, Hoffer, & Kilgore, 1982, for example) and because Linn et al. did not report high school data for the CTBS and the ITBS—but again, the high school evidence does NOT contradict the conclusion we stated. (in fact the high school data SUPPORT our assertions, and we provide them for the interested reader in Note 3).

- Regarding the interpretational "worries" of Linn et al., after noting some cautions, Linn and his colleagues provided the following summary for their analyses, "The evidence reviewed provides strong support for the conclusion that norms obtained for grades 1-8 during the late 1970's or early 1980's are easier on most tests than more recent norms." So, student achievement is UP on commercial tests, and that is exactly what we concluded.

To summarize then, when one actually looks at the additional evidence alluded to by Stedman, one discovers that he has misrepresented some of it and that none of it generates insights that would have caused one to question the conclusions we stated in TMC--and with which Stedman states agreement. Truly, when it comes to challenging our statements about the myth of achievement decline, Stedman has labored mightily and brought forth a mouse.

CREATING MOLEHILLS, PART TWO--THE MYTH THAT AMERICAN SCHOOLS ALWAYS FAIL IN COMPARATIVE STUDIES

Stedman also accuses us of making a fourth "sweeping claim"—that "U. S. students 'stack up very well' in international assessments (p. 63). This assertion is largely correct, although some context should be provided so that readers will understand what we did and did not mean when making this claim. In our analyses of the issues involved in comparative studies of student achievement, we made five general points:

1. Few of those studies have yet focused on the unique values and strengths of American education.
2. Many of the studies' results have obviously been affected by sampling biases and inconsistent methods for gathering data.
3. Many, perhaps most, of the studies' results were generated by differences in curricula—in opportunities to learn—in the countries studied.
4. Aggregate results for American schools are misleading because of the huge range of school quality in this country—ranging from marvelous to terrible.
5. The press has managed to ignore most comparative studies in which the United States has done well. (p. 63)

Of these general points, the first and third are particularly crucial. By comparison, the United States operates an education system that has many unique features which reflect the values of our nation. Americans value a broad education, and this means that they offer more curricular options in their schools and colleges and lay less stress on the early mastery of core subjects than do most other industrialized nations. They also value creativity, initiative, and independence of thought in students, so they (sometimes, though not often enough) support curricula and classroom practices that encourage these traits rather than conformity to arbitrary standards. Our country also seeks to serve the needs of a huge range of students—including those from many different ethnic groups and those with both talents and handicaps—and this places unique burdens on our public schools. Americans also believe that education should provide
equal opportunities for all, and as a result we build a unique set of second-chance opportunities into our school systems. And because we value higher education strongly, we enroll a lot more of our young people into colleges and universities, and our graduation rates are the highest in the world.

Because of these reasons, and because most comparative studies to date have assessed only the achievements of younger students in core subjects, they have, in effect, managed to AVOID most of the true strengths of American education. Commenting on this situation, we wrote in TMC: "If Americans are truly interested in learning how their schools stack up comparatively, they should insist that at least some comparative studies focus on the values that AMERICANS hold for their children and the unique strengths of AMERICAN schools.... [To date] none of the studies seems yet to have investigated breadth of student interests or knowledge; none has yet examined student creativity, initiative, social responsibility, or independence of thought; and few have studied knowledge among undergraduates or young people who have completed their educations. In fact, comparative studies to date seem almost to have deliberately avoided looking at the strengths of American schools!" (p. 53). Given this biased focus, it is actually quite surprising that our country has done as well as it has in comparative studies of achievement, and it was with these and related thoughts in mind that we wrote, "The myth that American schools fail badly by comparison with schools in other industrialized countries is also not supported by the evidence. Instead, when we analyze that evidence responsibly and think carefully about its implications, we discover that American schools stack up very well" p. 63).

In his critique of us Stedman AGAIN begins by stating his general agreement with our position. He writes, "U. S. performance in the international arena is not as dismal as school critics have asserted." (If needed, additional confirmation of this point, on which Stedman and we agree, may be found in the recent thoughtful review of comparative evidence by Gerald Bracey, 1996). So once again, where's the beef?

Stedman seems not to have been concerned about the issues we raised in our first, second, or fifth general points summarized above; indeed, he ignores them completely and as a result again misrepresents the thrust of much of what we wrote. (To illustrate, he asserts that we either wrote or implied that American performance in comparative studies is generally "glowing." We neither wrote nor implied such a claim.) He does, however, take issue with our third and fourth points, again citing his own published studies, claiming that the latter made substantive points that would contradict some of our conclusions. We turn now to these latter issues.

For one, Stedman asserts that American students "have done well in reading and elementary school science, middling to poor in geography and secondary school science, and last or near-last in mathematics." Although we were familiar with some of these apparent effects when we wrote TMC, we decided that validity problems in the comparative research literature were so great that stating such detailed conclusions was not justified at present, nor did we include them in our book. So here Stedman is complaining about what we failed to assert. Moreover, we are far from the only scholars to have noted serious validity problems in comparative studies of achievement. A Japanese teacher of mathematics has recently discussed the serious difficulties of trying to equate samples of American and Japanese students and of the absurd results that can be generated by studies based on badly flawed samples (see Ishizaka, 1993). He questions Japanese superiority in mathematics and is amazed that Americans believe the results of such flawed studies. But who is this teacher? Why should we put any credence in his remarks? Kazuoko Ishizaka is his name, and he is Chief of the Curriculum Research Division of the National Institute for Educational Research in Japan (Note 4). Ishizaka also notes the
errors inherent in the oft cited work of Stevenson and Stigler (1992), whom Stedman unwisely cites to support one of his stranger assertions about the supposed strengths of Japanese education.

For a second, Stedman characterizes our conclusion about opportunity-to-learn as a "red herring" and quarrels with our presentation of evidence that was originally generated by Ian Westbury (1992) from the Second IEA Study of Mathematics Achievement. In this presentation Westbury (and we) pointed out that the typical Japanese 13-year-old has taken algebra whereas the equivalent American student has not, thus aggregated mathematics scores for students of this age show Americans to be at a disadvantage; but when the American data are disaggregated to display achievements for students who have and have not taken algebra, the achievements of the former look quite similar to those of Japanese students. Surprise! Somehow Stedman takes this simple demonstration of the effects of differences in curricula and opportunity-to-learn and converts it into a series of assertions that we did not make in TMC and do not believe. To repeat our major point: Education systems in various countries offer sharply different curricula, differing sequences of courses, and differing opportunities to learn for students at a given age. These differences generate many of the so-called "findings" of comparative studies of achievement, and nothing that Stedman writes contradicts this general point.

For a third, Stedman misrepresents our general point about variability among schools in achievement generated by the enormous differences in levels of funding for schools in our country--an effect that should be less prevalent in most other countries where schools are funded more equally. Stedman asserts that we had argued that overall variability in achievement among students should be greater in our country, but we did not argue for such an effect.

For a fourth, Stedman objects to our graphic presentation of data from comparisons of NAEP and IAEP scores that were originally generated by NCES in 1993. The point we made in presenting those data was that they reveal HUGE differences in average achievement among the American states, and that those differences are comparable in size to differences among nations reported in comparative studies, with the achievements of the "top" American states looking rather like those of our "top" overseas competitors and the "bottom" American states looking like underdeveloped countries. To illustrate, average scores for Iowa, North Dakota, and Minnesota are right up there with the top performing Asian nations of Taiwan and Korea; in contrast, Alabama, Louisiana, and Mississippi score right down there with the lowest performing nation, Jordan. To talk about an "average" score for our nation as a whole may therefore be misleading. Stedman doesn't like the implication of this conclusion, so he quarrels with details of the data generated by NCES (which we reported), but none of his quarrels vitiates the general point we made.

Finally, Stedman misinterprets arguments about the evil effects of poverty and prejudice on student achievements in America that we made repeatedly in TMC. He writes, "although racism and social inequality have taken a severe toll on many of our students' academic development, this does not explain the poor general performance of U. S. students... [and] even our top half have not kept pace internationally in math and science." Apart from the fact such statements utterly ignore the fact that poverty and racism are much greater problems in our country than in most comparable nations, why on earth would racist and social-inequality processes NOT depress the general, aggregate achievement scores of American students or the achievements of "the top half"? The mind boggles.

To summarize: In Stedman's assault on our review of comparative studies of achievement he chooses to ignore and in part to misrepresent what we had written, and again the substantive points he makes do not contradict those we actually wrote in TMC. Thus, as before, what
Stedman writes represents a good deal of sound and fury but signifies very little. He has once again made molehills out of molehills.

**LIKELY MOTIVATIONS**

We cannot know all of the reasons why Stedman would choose to write such an unfortunate diatribe— one clearly at odds with the many embarrassingly flattering reviews that the TMC has received. Some of the few who have so far criticized us had actually helped to create The Manufactured Crisis and presumably resent being found out and publicly scolded. Others apparently have bought into major myths we exposed in our book or derived and promoted inappropriate ideas for the "reform" of our schools, and must now defend their untenable positions. And some may possibly be miffed because we did not chose to cite works of theirs that they considered relevant to the arguments of TMC. However, it seems quite likely that at least a portion of Stedman's dyspepsia reflects yet another motivation. This becomes clear in the latter part of Stedman's "review" when he states that American school achievements are 'not good enough' and that the two of us should be chastised because we did not express this idea in TMC. He writes, "although achievement trends, for the most part, have been stable, academic and general knowledge have been at low levels for decades." And this leads him to claim that—in supposed contradiction to what we had written--"the achievement crisis is real."

This stance is a remarkably familiar one, of course. Indeed, school bashing has been a popular indoor sport in America for years, and in Chapter Four of TMC we offered numerous examples of such sour judgments about our country's schools dating back over much of the century. In addition, this critical stance adopts safe territory because the standards against which America's schools are to be judged and found wanting are arbitrary and can be made up as one goes along. And for this reason, as prominent neoconservatives have recently begun to discover that the myths of The Manufactured Crisis cannot be supported with evidence, their enthusiasm for this stance has blossomed.

Those who adopt this stance today tend to bolster it with three arguments. Some suggest that American schools have 'always' been weak achievers, and the fact that their achievements haven't risen recently should not be taken as a vote of confidence. Others—enthusiasts for standardized testing—delight in pointing out that 'too many' students cannot 'pass' those tests at a given level or correctly answer selected items from those tests. And still others claim that although present standards were all very well for the past, they are clearly inadequate for the demands of the future (which somehow are rarely explained). In his so-called "review" Stedman advances the first two of these arguments but, somehow, not the third.

Regardless of the arguments advanced, this stance reflects a value judgment, not evidence. Stedman is at least partly right, of course, in his suspicion that we do not share his values. We find it ludicrous that anyone should claim that "academic and general knowledge have been at low levels for decades" in this country. If this were actually true, how on earth did our nation ever manage to win World War II, send astronauts to the moon, create a plethora of new pharmaceuticals, and invent the transistor and virtually all the computer technology now used world wide? For that matter, how did we achieve the world's highest rate of industrial productivity, and establish ourselves as this century's dominant super-power? "Low levels" of academic and general knowledge? What nonsense!

In addition, as we made abundantly clear in TMC, we believe that America's long-suffering educators and hard-working students are more often the victims than the perpetrators of our country's serious and escalating social problems. We cannot believe that
useful strategies for solving the problems of American education are likely to be promoted by unfairly scapegoating these deserving people.

On the other hand, Stedman seems to share at least some of our values. Toward the end of his missive, he writes: "To succeed in our most troubled communities, we will need to overhaul school financing systems and break down powerful, entrenched bureaucracies. But school reform is no substitute for job creation, income re-distribution, and political empowerment. We must make our educational efforts part of a broader social and political agenda, one that promotes full employment, community revitalization, and civic participation."

Such thoughts certainly parallel those we expressed in our book. Too bad that Stedman did not bother to ponder the implications of these latter ideas for understanding the enormous accomplishments of American educators who have persevered, indeed have often succeeded, in the face of escalating social problems that are FAR worse in our country than in other industrialized nations.

But regardless of whether Stedman did or did not agree with all the values we expressed in TMC, he should NOT have allowed such disagreements to generate the lacunae, misrepresentations, and trivialities that characterize his supposed "review" of our book. Indeed, one of the hallmarks of good scholarship is that it is both honest and careful in its portrayal of the works of others, even those works with which one disagrees. Either Lawrence Stedman is unfamiliar with the admirable standards expressed by Edwin Boring, or he chose to ignore them completely when writing his unfortunate review.

A NOTE OF THANKS

We have both written books before, but this is the first time either of us has authored a work that is controversial. We have been truly startled by some of the distorted portrayals and outright lies that have surfaced in so-called reviews of TMC appearing in major media sources, but most of those sources do not provide opportunities for authors to correct such mischiefs. Thus, in closing, we would like to thank Gene Glass and the editorial board of Education Policy Analysis Archives for this opportunity to reply to Lawrence Stedman's disingenuous portrayal of THE MANUFACTURED CRISIS.

NOTES

1. The SAT decline began in the 1960s. Left out of most arguments about the causes of the decline is the fact that a powerful new medium of education and entertainment came into play in the 1950s. Television viewing has consequences for cognition and effects on school performance. Because television entered the daily lives of children on a regular basis in the early 1950s, the first of the TV-raised generations to graduate from high school were the classes leaving the public schools in the early to mid-1960s. Coincidence? Probably not. The work of Keith Stanovitch (1993) is relevant here. In a clever series of studies he shows that there is a high correlation between exposure to print and many kinds of performances on paper and pencil tests of general verbal information. If exposure to print went down in the 1950-1965 time period, then a reduction in verbal aptitude test scores would be expected. That is exactly what happened. And if the exposure-to-television hypothesis has any predictive power, then the verbal aptitude score decline should be greater than the decline in mathematics aptitude score. And that happened too.

Whether this sudden emergence of television in the lives of America's students did or did not
have a depressing effect on average SAT scores will never be known. But it is clear that during this period the primary medium of recreation and instruction changed, and the SAT—originally calibrated in 1941—did not. The SAT is NOT a test of the ability to decode rapidly changing audio-visual information, though the cultivation of this aptitude has been required since the 1950s. The bottom line is this: two things changed in the 1960s, the medium through which students were acquiring most of their knowledge and the composition of the population electing to take the SAT. It seems more likely that the notorious "decline" reflected these two factors rather than any supposed drop in school quality.

2. Of the 24 scores (grades 1-12 in reading and in mathematics) for the median-level test-taker, the SRA tests show the following gains and declines from one norming to another: reading--up in four grades, down in eight grades, net loss 1.3 percentiles; mathematics--up in six grades, down in four grades, no change in two grades, net gain 1.5 percentile ranks. The average for all grades and both subjects on the SRA is a net gain of .2 percentile ranks per year for the median-level test-taker from one norming to another. On the SRA tests, then, what one sees is a tiny gain here and there, and a tiny loss here and there. But most important is that there is no discernible trend here at all. What on earth would readers have gained had we displayed these data in TMC?

3. The estimated yearly change in percentile rank for the median test taker on the reading part of the California Achievement Test (CAT), from one renorming to the next, for grades 9-12, is: +2.1, +1.1, +.6, and +.1. Thus, in this case, every score reflects a gain. In Mathematics the comparable data are +2.0, +1.1, +.7, and +.3. Again, each year a gain is evident. And if we had included the Stanford Achievement Tests (SAT), we would have reported that yearly gain scores for grades 9-12, between one renorming and the next, were: for reading, +.8, 0.0, +1.0, +.8; and for mathematics, +1.0, +1.0, +1.0, +1.2. Which means that seven of the eight high school test scores were up, one was unchanged, and none showed a decrease. Thus we could have ENHANCED our claim about rising test scores for commercial tests had we included high school data on the CAT and the Stanford!.

The MAT reading tests generated mixed data for these four grades: scores were up in two grades, but scores were down in two others. The NET score in reading, however, was up, and ALL four high school grades provided evidence of increased scores in mathematics. So even had we included MAT high school data, our conclusion would not have been challenged. In sum, Stedman's claim that much was lost when we chose not to provide results from the high school level is false.

4. With some minimal editing to make his English clearer, Mr. Ishizaka said:

Based on the entrance examinations, students [in Japan] can choose one of the high schools of [a] large attendance area. So naturally the high schools are ranked according to their academic abilities. In the top ranking high school of the prefecture (state) where I taught, the average score of the newly entered students would ordinarily be 98 or even 99%. Almost all students got full marks. In my school, I taught the part-time students who work in the daytime and study in the evening. The average score of those students is 2.1 [percent], just a little less than the average of all schools. The average when I participated in that test was just 3 [percent].

In the Second International Mathematics Study [SIMS], Population B of Japanese students got extremely high scores. So many people believe that Japanese high school students do very well in mathematics. I have been teaching mathematics for ten years and I know how well they do. Their average on for the intended curriculum
was just around 5 [percent] or less when I was a teacher of mathematics. That means that
the majority of the Japanese high school students do not attain what is intended
by the government. If you look at the Japanese textbook it contains lots of
materials but it does not mean that the students attain all those materials. (p. 4-5)

[When] we pick...certain samples of students it frequently happens something like
this....Japanese attainment trends of high school students...are something like the
letter "U" shape. They are either doing extremely well or extremely bad. I told you
when I make a test, the average score was less than 5 points. Five points when the
full score is 100. But in some of the best schools the average score is 98 or 99%. High
schools of Japan were ranked according to their academic ability, and students
trying to enter science and engineering fields ordinarily attend top level schools. In
addition, Japanese society is [strong on] academic credentials. What school he or she
is coming from is very important. Therefore up to the time when they enter colleges
and universities they study extremely hard. They study more than 2000 different
test problems and remember how to answer those items. I myself had the
experience of studying for the entrance examination. When we look at the SIMS
tests the answer is choosing from among five choices. If we are practicing every day
for the entrance examination, we know very quickly what would be the correct
answer. If it is a written test, it would be a little different. Anyway, Japanese
Population B samples of SIMS were chosen from these upper extremes. I am not a
specialist of international comparisons. [But] I know what the high schools
attainment trend really is. (pp. 6-7)

Mr. Ishizaka also notes that Dr. Merry I. White, a leading Japanologist has written something like
this "The curriculum--the courses taken and the material covered--is so rich that a high school
diploma in Japan can be said to be the equivalent of a college degree in the U. S." Mr. Ishizaka
thinks that Dr. White has lost her mind. And Mr. Ishizaka also noted that the U. S. Department of
Education, in one of its pamphlets titled AMERICA 2000 COMMUNITIES: GETTING
STARTED quoted Harold Stevenson. Stevenson has made headlines many times claiming that in
his comparison of fifth grade mathematics classes "The average score of the lowest Japanese
classroom is higher than the highest American classroom average for arithmetic." (p. 13). Mr.
Ishizaka simply thinks we are foolish to believe this. And he might have some relevant
background for commentary on this issue since he not only taught in Japan and is a member of
the Ministry, but he has had personal experience with U. S. schools. His own children attended
Illinois public schools and found them to be great!

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