In *The Class Size Debate*, two eminent economists debate the merits of smaller class sizes and the research methods used to measure the efficacy of this education reform measure. Alan Krueger (Princeton University) maintains that smaller class sizes can improve students’ performance and future earnings prospects. He challenges Prof. Hanushek’s widely cited analysis of the class size literature, arguing that it gives disproportionate weight to single studies that include a large number of estimates. An appropriate weighting, he says, would reveal that class size is indeed a determinant of student achievement.

Eric Hanushek (Stanford University) counters that Prof. Krueger’s re-analysis achieves results different from his own by emphasizing low-quality estimates. He argues that other policies besides class size reduction, such as improving teacher quality, are more important.

Jennifer King Rice (University of Maryland) brings a third-party perspective to the debate. She addresses each author’s arguments and focuses on the policy implications of the class size literature.

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Examining the Evidence
THE CLASS SIZE DEBATE

Lawrence Mishel & Richard Rothstein, editors

Alan B. Krueger, Eric A. Hanushek, & Jennifer King Rice, contributors

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Introduction

For three decades, a belief that public education is wasteful and inefficient has played an important role in debates about its reform. Those who have proposed new spending programs for schools to improve student achievement have been on the defensive. The presumption has been that changes in structure and governance of schools — like choice, vouchers, charter schools, standards, accountability, and assessment — are the only way to improve student outcomes. Traditional interventions, like smaller class size and higher teacher salaries, have been presumed ineffective.

Voters and state and local political leaders have never been as impressed with this statement of alternatives as have national policy makers and scholars. Throughout the last third of the 20th century, when the idea that “money makes no difference” held sway in academic circles, spending in public education increased at a steady rate, and class sizes declined. But, as we showed in a 1995 Economic Policy Institute report, Where’s the Money Gone?, the spending has increased more slowly than most people believe. It can’t be known whether the rate would have been more rapid in the absence of an academic consensus regarding public education’s inefficiency.

The leading proponent of the prevailing view that money doesn’t make a difference has been Eric A. Hanushek, now of the Hoover Institution. Dr. Hanushek has played two roles. As a scholar, he has conducted a series of influential literature reviews that support the conclusion that increased spending in general, and smaller class size in particular, do not “systematically” lead to improved student achievement. There have been hundreds of research studies that attempt to assess the relationship of spending and achievement. Dr. Hanushek has found that, in some cases, the relationship is positive, but in others no positive relationship can be discerned, either because the relationship is negative or because it is statistically insignificant.

These findings have led Dr. Hanushek to play another role — as a very visible public advocate for restraining the growth of spending in public schools. He chaired a task force of the Brookings Institution, leading to the publication of Making Schools Work: Improving Performance and Con-
Class size

trolling Costs, a very influential 1993 book that asserts, “Despite ever rising school budgets, student performance has stagnated…. [I]n recent years the costs of education have been growing far more quickly than the benefits.” Dr. Hanushek has testified in many state court cases regarding the equity and adequacy of school spending, generally in support of the proposition that increased funds are not a likely source of improved student achievement. He is also frequently cited in newspapers and magazines in support of this proposition.

Dr. Hanushek’s academic research, inventorying and summarizing existing studies of the relationship between spending and achievement, does not inexorably lead to conclusions about the desirability of restraining school spending. Even if his conclusion about the lack of a “systematic” relationship is unchallenged, it remains the case that some studies show a positive relationship, and therefore it might be possible to determine when, and under what conditions, higher spending produces student achievement. Dr. Hanushek states as much in almost all of his academic publications, but with the caveat that “simply knowing that some districts might use resources effectively does not provide any guide to effective policy, unless many more details can be supplied.” However, Dr. Hanushek’s research has not led a generation of scholars and policy makers to seek to supply these details. Rather, the impact has mostly been to encourage policy makers to look away from resource solutions and toward structural and governance changes.

In recent years, the most important challenge to this dominant trend has arisen because of an unusual experiment (STAR, or the Student Teacher Achievement Ratio study) conducted by the state of Tennessee. Attempting to determine whether achievement would increase with smaller class sizes, the state legislature authorized schools to volunteer to participate in an experiment whereby they would receive additional funds for lower class sizes for kindergarten to third-grade classes, provided that students and teachers were randomly assigned to regular (large) or small classes.

The result was significantly enhanced achievement for children, especially minority children, in smaller classes. This single study persuaded many scholars and policy makers that smaller classes do make a difference, because the study was believed to be of so much higher quality than the hundreds of non-experimental studies about which Dr. Hanushek had relied for his summaries. Most theoreticians have long believed that conducting true randomized field experiments is the only valid method for resolving disputes of this kind. The reason is that, in non-experimental studies, comparisons between groups must ultimately rely on researchers’ assumptions about similarity of the groups’ characteristics. This makes the studies subject to errors from mis-specification (for example, assuming that black
students who receive free or reduced-price lunch subsidies are similar in relevant respects to white students who receive these subsidies) or from omitted variables (for example, failing to recognize that parental education levels are important determinants of student achievement).

Randomized field trials, on the other hand, avoid these flaws because, if treatment and control groups are randomly selected from large enough populations, researchers can assume that their relevant characteristics (whatever those characteristics may be) will be equally distributed between the two groups. In a non-experimental study, retrospective comparison of student achievement in small and large classes may lead to the conclusion that small classes are superior only because of some unobserved characteristic that distinguishes the two groups, besides the size of their classes. In an experimental study, results are more reliable because the unobserved characteristics, whatever they may be, are evenly distributed.

It is hard to avoid the conclusion that however valid the Tennessee study will ultimately be judged to have been, enthusiasm for it has been somewhat excessive because another principle of scientific experimentation is that results should be confirmed over and over again before acceptance, in different laboratories where unobserved laboratory conditions may be different. In this case, even if the Tennessee results are entirely reliable, policy conclusions are being drawn that go beyond what the Tennessee results can support. For example, the Tennessee study showed that small classes are superior to large ones, but because both types of classes were mostly taught by teachers trained in Tennessee colleges, earning similar salaries on average, it is possible that the results would not be reproduced by teachers trained in different institutions, having different qualifications, or earning higher or lower salaries. As another example, the Tennessee study found that student achievement was higher in classes of about 16 than in classes of about 24. The Tennessee study itself cannot suggest whether other degrees of reductions in class size would also boost achievement.

Nonetheless, the Tennessee study has had great influence on policy makers. In California, the governor and legislature made the needed additional money available to all schools that reduced class sizes to 20 in grades K-3. California previously had nearly the largest class sizes in the nation, so the reductions were substantial. But implementation of this policy illustrates the dangers of rushing to make policy changes based on limited research. Because California increased its demand for elementary school teachers so suddenly, many teachers without training or credentials were hired. At the same time, many experienced teachers, working in lower-income and minority communities, transferred to districts with more affluent and easier-to-teach students, taking advantage of the vast numbers of sudden
Class size openings in suburban districts. Class size reduction therefore had the result in California of reducing the average experience (and, presumably quality) of K-3 teachers in the inner city. Nonetheless, since the implementation of the class size reduction policy, test scores in California schools, including schools that are heavily minority and low income, rose. But because California simultaneously implemented other policy changes (abolition of bilingual education, a stronger accountability system), it is uncertain to what extent class size reduction has been responsible for the test score gains.

Thus, as we enter a new decade, these two controversial lines of research — Dr. Hanushek’s conclusion that there is no systematic relationship between resources and achievement, and the STAR results that smaller class sizes do make a difference — while not entirely inconsistent, arecontending for public influence.

In the following pages, the Economic Policy Institute presents a new critique of Dr. Hanushek’s methodology by Alan Krueger, a professor of economics at Princeton, and a reply by Dr. Hanushek.

Dr. Krueger’s paper has two parts. First, he criticizes Dr. Hanushek’s “vote counting” method, or how Dr. Hanushek adds together previous studies that find a positive relationship and those that find none. In particular, Dr. Krueger notes that many of the published studies on which Dr. Hanushek’s conclusions rely contain multiple estimates of the relationship between resources and achievement, and in particular between pupil-teacher ratio and achievement. In these cases, Dr. Hanushek counted each estimate separately to arrive at the overall total of studies that suggested either a positive, negative, or statistically insignificant effect for resources. But Dr. Krueger suggests that it would be more appropriate to count each publication as a single “study,” rather than counting separately each estimate within a publication. By counting each publication as only one result, Dr. Krueger concludes that the effect of resources on achievement is much more positive than Dr. Hanushek found.

In the second part of his paper, Dr. Krueger applies the findings of the Tennessee STAR experiment to his own previous research on the effect of school spending on the subsequent earnings of adults, and to similar research conducted with British data. From assumptions about future interest rates, Dr. Krueger estimates the long-term economic benefits in greater income from class size reduction, and concludes that, with plausible assumptions, the benefits can be substantial, exceeding the costs.

In this respect, Dr. Krueger’s paper is an important advance in debates about education productivity. By comparing the long-term economic benefits and costs of a specific intervention, he has shown that education policy making can go beyond an attempt to evaluate school input policies solely
by short-term test score effects. While, in this preliminary exploration, Dr. Krueger has had to make substantial assumptions about the organization and financial structures of schools (assumptions he notes in “caveats” in the paper), he has defined a framework for the cost-benefit analysis of school spending for other researchers to explore, elaborate, and correct.¹

Dr. Hanushek responds to each of the Krueger analyses. With regard to the claim that “vote counting” should be based on only one “vote” per published study, Dr. Hanushek challenges the statistical assumptions behind Dr. Krueger’s view and concludes, again, that his own method, of counting each estimate as a separate study, is more valid. Dr. Krueger’s method, he suspects, was designed mainly for the purpose of getting a more positive result.

With respect to Dr. Krueger’s estimates of the long-term economic effects of class size reduction, Dr. Hanushek notes that the estimates ultimately rely solely on evidence of labor market experiences of young Britons in the 1980s. “While it may be academically interesting to see if there is any plausibility to the kinds of class size policies being discussed, one would clearly not want to commit the billions of dollars implied by the policies on the basis of these back-of-the-envelope calculations.”

It is unfortunate that the subject of public education has become so polarized that policy debates, allegedly based on scholarly research, have become more contentious than the research itself seems to require. A careful reading of the papers that follow cannot fail to lead readers to the conclusion that there is substantial agreement between these antagonists. It is perhaps best expressed by Dr. Hanushek when he states,

Surely class size reductions are beneficial in specific circumstances — for specific groups of students, subject matters, and teachers….Second, class size reductions necessarily involve hiring more teachers, and teacher quality is much more important than class size in affecting student outcomes. Third, class size reduction is very expensive, and little or no consideration is given to alternative and more productive uses of those resources.

Similarly, in his paper, Dr. Krueger states,

The effect sizes found in the STAR experiment and much of the literature are greater for minority and disadvantaged students than for other students. Although the critical effect size differs across groups with different average earnings, economic considerations suggest that resources would be optimally allocated if they were targeted toward those who benefit the most from smaller classes.
It is difficult to imagine that Dr. Krueger would disagree with Dr. Hanushek’s statement, or that Dr. Hanushek would disagree with Dr. Krueger’s.

Too often, scholarship in education debates is converted into simplified and dangerous soundbites. Sometimes liberals, particularly in state-level controversies about the level, equity, or adequacy of per-pupil spending, seem to permit themselves to be interpreted as claiming that simply giving more money to public schools, without any consideration to how that money will be spent, is a proven effective strategy. In contrast, conservatives sometimes permit themselves to be interpreted as claiming that money makes no difference whatsoever, and that schools with relatively few resources can improve sufficiently simply by being held accountable for results.

But surely the debate should not be so polarized. All should be able to agree that some schools have spent their funds effectively, and others have not. All should be able to agree that targeting the expenditure of new funds in ways that have proven to be effective is far preferable to “throwing money at schools” without regard to how it will be spent. All should be able to agree that there is strong reason to suspect that minority and disadvantaged children can benefit more than others from a combination of smaller class sizes and more effective teachers. And all should be able to agree that much more research is needed to understand precisely what the most effective expenditures on schools and other social institutions might be if improving student achievement, and narrowing the gap in achievement between advantaged and disadvantaged children are the goals.

It is difficult to avoid the conclusion that continued debates about whether money in the abstract makes a difference in education, without specifying how it might be spent, are unproductive. Equally true, denying that specific resource enhancements, alongside policy changes, can be an essential part of any reform agenda is also unproductive. Hopefully, the Krueger-Hanushek dialogue that follows can help to focus future debates on where spending is more effective. And it can add a new dimension to these debates, by proposing a comparison of the longer-term economic benefits of school spending, compared to its costs, that has barely begun to be explored.

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**Endnote**

1. Indeed, other researchers are starting to examine both the costs and the benefits of policy interventions such as lower class size. Doug Harris (2002) uses a simulation model to estimate the “optimal” use of resources, considering teacher salaries and class size. Other researchers have examined the return on class size relative to other interventions.