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The results of research on the effectiveness of four

# THE EFFECTIVENESS OF ALTERNATIVE INSTRUCTIONAL MEDIA: A SURVEY 

by

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February 1973

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THE EFFECTIVENESS OF ALTERNATIVE INSTRUCTIONAL MEDIA: A SURVEY

This survey provides an overview of research on the effectiveness of alternative instructional media. The media discussed are traditional classroom instruction (TI), instructional radio (IR), instructional television (ITV), programmed instruction (PI), and computer-assisted instruction (CAI). The effectiveness of these media is examined from a reasonably macroscopic point of view; the psychology of pupil-teacher interaction or the ':ontent variables' of ITV, to take two examples, are at a micro-level not considered. Achievement test scores constitute the measure of effectiveness most frequently used in this survey though, where available, results concerning the affective impact of the various media of instruction are included. Achievement test data, in most cases, were collected only on an annual basis, so they reveal no fine-grained detail about the learning process.

Since this survey is relatively brief and its scope broad, a few caveats are in order. First, where literature surveys are available, their resultd have been cited to the axtent possible and, frequently, original sources remain unchecked. Second, available knowledge of the effectiveness of the various methods varies considerably; much more is known about TI and ITV than about the others. For this reason a survey such as this is inherently spotty in its conclusions. The third warning, related to the second, is that many of the evaluations fall short of (or lack entirely) scientific standards of analysis and reporting. For this reason, it was sometimes necessary to attempt to cull conclusions from essentially journalistic accounts of projects. Fourth, it should be noted that this survey is limited to instruction within a school setting. Finally, the survey excludes information on costs.

Eefore begiming the literature survey, we present an 'ideal' paradign for measurement of effectiveness and then discuss several less desirable alternacives that have actually been employed. In the surveys of the individual methods where adequate prior surveys are unavailable,
results from a representative sample of individual evaiuations are discussed. Where adequate surveys are available, their conclusions are presented with a description of one or a few specific project evaluations. In addition $t \times$ a number of medius specific surveys there exist several reviews - Allen [1960], Chu and Schramm [1967], and Schranm [to appear] -. that cover more than one of the topics dealt with in this review. Our objective is to attempt to bring together the overall results for all the principal media; other of the reviews mentioned here and elsewhere in our review sometimes have more detailed and specific references to the literature in some particular area than we are able to provide. The media are discussed in approximately the temporal order in which they were introduced; individuals with a particular interest in one meaium are urged to skip directly to the appropriate section.

## I. ASSESSING THE IMPACT OF ALTERNATIVE INSTRUCTIONAL MEDIA

An ideal study of the cognitive effectiveness of alternative instructional media would relate a vector of output measures relevant to a subject matter, including criterion-referenced measures of achievement, to the time pattern of instructional inputs. This function would include as independent variables factors not under the control of the school system so that, in its allocation of resources, the system could provide, to the extent desirable, different patterns of resource inputs to different categories of students. In order to assess the effects of different mixes of media and total amounts of time spent in learning a subject matter, we would need an experiment of vast magnitude; present survey methods are inadequate because of the current lack of substantial variation in methods of instruction. Since these methods are now virtually 100 percent TI, survey methods, as reported in the next section, can be used to assess the effect of different types of TI.

If it were to be possible to conduct an ideal experiment, the resulting function relating the educational system's outputs to its inputs would be of great value in efficient allocation of resources to and within school systems. This is primarily because the effect on output of more or less of any one input would be known as a function of the levels of all the inputs. Eren with much less ambitious experimentation it is possible to obtain some idea of hor output varies with input through simple multivariate regression models. For example, to assess the impact of CAI drill and practice in arithmetic (assuming CAI as an addition to and not a substitute for $T I$ in arithmecic), let us postulate a model of the folloring form:

$$
A_{k}=b_{0}+b_{1} A_{k-1}+b_{2} c_{k-1}
$$

where $A_{k}$ is arithmetic achievement at the beginning of year $k, C_{k}$ is the number of CAI sessions the student has in year $k$, and $b_{0}$,
$b_{1}$, and $b_{2}$ are parameters to be estimated. Some results of CAI and TI surveyed are basically models of this form, though seldom do the TI studies have data that are efther longitudinal or on a student-by-student basis. While models of this general sort, employing a variety of functional forms, give a quantitative estimate of how output varies with a few inputs, they fall short of the ideal by being inadequate for examining the impact of mixes of instructional technologies over time.

Still less informative are studies that examine whether supplementing TI with a technology or replacing it with a technology will yield achievement results that are significantly different from TI, because the magnitude of the effects, when they do exist, cannot be obtained in functional form. The vast majority of good evaluations of educational techologies are, however, of this general format. ${ }^{1}$ The good studies provide controls by careful matching or randomizing and thus provide statistically valid results. Many more studies lack adequate controls or are in other ways flawed. That the results frequently indicate "no significant difference" is a valuable finding, not sufficiently used and appreciated in selecting a medium of instruction.

Finally, least satisfactory for purposes of assessing performance are projects whose evaluations are essentially journalistic. While much can be learned from good journalism, it is difficult to avoid feeling uneasy without supportive data, particularly if claims about substantial improvements in performance are made. It shoulf be stressed, however, that there is no proved correlation between the effectiven'sss of a project and the sophistication with which it is evaluated. For this reason jornalistic accounts can provide valuable screening for more detailed examination of projects that show potential for widespread use.

This perhaps results from what the authors feel is an overemphasis on a control vs. experfnental group methodology relative to a methodology that seeks to model input-output relationships. To take one example, Suchman [1967] paid almost no attention to the problem of ascertaining how the amount of effect is related to the amount of stimulus, to use his terminology.

This paper reports, then, on evaluations of varying degrees of adequacy and attempts to draw some general conclusions about the relative effectiveness of altenative instructional media. Schramm [1971] stressed the difficulties involved in making scientifically valid cross-media comparisons, and we share many of his reservations. ${ }^{2}$ Yet a number of reasonably clear patterns do emerge from the data ond these are what we report.
${ }^{2}$ Schramm also discussed how best to design experiments to make these comparisons. The central problem is that the number of potentially relevant variables to be controlled, or orthogonally varied, is so large that 'experiments' beccme substantial real-world projects over which the experimenter may end up having ilttle control.

II. TRADITIONAL CLASSROOM INSTRUCTION

This section reviews the determinants of a student's scholastic achievement in a traditicnal classroom setting. Much of the work reviewed uses multiple regression analysis to relate a student's achfevement test scores to attributes of his school enviroment (including the composition of the student body), his background and socioeconomic status, and his teachers. Many of the studies utilize the extensive data base provided by the Equality of Educational Opportunity (EEO) survey and first analyzed in Coleman, Campbell, Hobson, McPartland, Mood, Weinfeld, and York [1966]. Coleman et al. concluded that variation in school inputs accounts for at best a very small fraction of the variation in student achievement; socioeconomic variables, they concluded, are mach more central. Other analyses, some of them also based on the EEO survey data, are sumarized later in this section and a number of then find more evidence for the efficacy of the things schools provide than Colenan et al. do. However, the findings are often inconsistent and a recent thorough review of this literature [Averch, Carroll, Donaldson, Kiesling, and Pincus, 1972] listed as a basic conclusion:
"Proposition 1: Research has not identified a variant of the existing system that is consistently related to students' educational outcomes."
In a recent reanalysis of much of the data used in the studies Averch, et al. surveyed, Jencks er al. [1972] reached much the same conclusion: "We see no evidence that either school administrators or educational experts know how to raise test scores. Certainly we do not know how to do so [p. 95]."

The reason is not that no studies have found significant input variables. Rather, Averch et al. [1972] state: "The literature contains numerous examples of educational practices that do seem to have significantly affected atudent outcomes. The problem is that other studies, similar in approach and method, find the same tducational practices to be inaffective; and we have no c!ear idea why
this discrepancy exists [pp. x-xi]." The present saryey accepts this basic conclusion, with only minor reservations that are stated later.

This section first presents a summary of 17 studies in a readily usable, tabular form; ${ }^{3}$ it then provides a brief verbal summary of some of the more significant findings. After the sumary of studies based on survey data, this review examines more closely the ifterat ure on what is perhaps the most economically significant variable under the control of a school system -- class size or student-to-teacher ratio. The significance of this variable lies in the observation that increasing the aggregate student-to-teacher ratio by efther enlarging class size or reducing the number of periods the student spends with the classroom teacher constitutes the principal available way of substituting capital for labor in the educational system. It is thus fmportant to ascertain what negative effects would need to be compensated for (or more than compensated for) by introducing a technology. Some of the studies we discuss are based on experimental, as well as survey data, and others report affective impact. As indicated at the outset, the present survey does not deal with relatively micro-level variables relating, for example, to the psychology of pupil-teacher interaction. ${ }^{4}$
${ }^{3}$ Earlier surveys of parts of this literature appear in Guthrie [1970] and Katzman [1971]; more up-to-date surveys are included in Averch et al., [1972] and Ancierson and Greenberg [1972]. The studies reviewed in this literature were undertaken primarily in the United States; international data and cumarisons are more difficult to find. An exception is the Intarnational Study of Acinievenent in Mathematics edited by Husen [1967]. This study suggests that the pattern of results found in the United States in more generally applicable.
${ }^{4}$ Po he reve 51 Rosenshine [1971]; he reviewed 51 studies of the relation between specific teacher behaviors and student achievement, and observed that studies of this sort have had a better history of finding sigaificant influences on student achievement than have the studies of the effect if teacher personality and background variables that are the focus of tne present review. Clarity of the instructor's presentational style was one of the most important variables he found.

## Survey Data Studies of School Effectiveness

The review of these stuif.es is sumarized in Table 1 which is subdivided by variable. -..cludes mainly variables under the

Insert Table 1 about here
control of school systems though Burkhead, Fox, and Holland [1967] and Coleman et al. [1966] both stressed the primary importance of the socioeconomic variables and used step-wise regressions to enter these variables first. Due to the multicollinearity problem ${ }^{5}$ between socioeconomic group and school variables, this procedure biases the regression results in these reports in the direction of concluding that scinool resource variation does little to predict achievement score variation. Many studies that followed the Coleman report and used data

5The multicollinearity problem arises because, in general, higher income districts have more money to purchase higher quality resources. For example, Guthrie, Kleindorfer, Levin, and Stout [1971] examined the relationship between socioeconomic status and quality of school resources and found a positive relationship on individual, school, and district bases. The effect of entering socioeconomic variables in the regression first, as did Coleman et al. [1966] and Burkhead [1967], is that the reduction in variarce attributable to socioeconomic status includes a joint effect with tchoól resources. When school resources are entered into the equation, their importance is diminished, since only the unique contribution for school rerources is measured. Mayeske [1970] evaluated the unique contributions of each set of inputs and the joint contribution of the two sets using analysis of variance. He concluded that out of the total amount of variance accounted for when both background and school variables were in t'se equation, 12 percent were uniquely ideutified with backgicum variables, 6 percent with schocl variables, and 82 percent jointly. Clearly, with school resources entered second, background accounted for 94 percent and school for 6 fercent of the total. variance. Stratification by social class [Benson, Schmelze, Gustafson and Lange, 1965; Guthrie, et al., 1971; Hanushek, 1970; Kiesilig, 1967; Michelson, 1970] is one possible method of dealing with these multicollinearity problems. In each oi these studies there were some school variables which were significant.

## table 1

Selected School-resource Variables: Conclusions of Research Studies in Traditional Classroom Teaching

| Schoolresource variable | Conclusions of stuailes finding selected schooi-resource variable significant ${ }^{\text {a }}$ |  |  |  | Studies finding selected schoolresource variable insignificant |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Author (s) of study. | Coefficient of variable in final equation be | Units of output variable | Units of school-resource variable |  |
| Teacher yerbal score | Adelman \& Parti [unpublished] | $b=.20$ | Verbal score scaled with mean $=27.8$, s.d. $=7.2$. | Score on 30-point test: $\begin{aligned} & m=23.7 \\ & \text { s.d. }=2.2 . \end{aligned}$ |  |
|  | Bowles [1970] | $\mathrm{b}=1.2$ | Student verbal score; no units reported. | Units not reported, but probably on 30-point test. |  |
|  | $\begin{aligned} & \text { Bowles \& Levin } \\ & {[1968]} \end{aligned}$ | $b=1.24$ | Verbal score raw score. | Score on 30 -point test. |  |
|  | ```Guthrie et al. [1971] 24 of 30 regressions.``` |  | No units reported. | No units reporved. |  |

[^0]TABLE 1 (continued)

| Schoolresource variable | Conclusions of studies finding selected school-resource variable significant |  |  |  | Studies Pinding selected schoolresource variable insignificant |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Author (s) of stuay | Coefficient of variable in final equation | Units of output variable | Units of school-resource variable |  |
| Teacher verbal score (cont.) | Hanushek [1970] <br> White-manual. | $b=.09$ <br> (3rd grade teacher) $b=.05$ <br> (2nd grade teacher) | $\begin{aligned} & \text { Raw score: } \\ & m=55.74, \\ & \text { s.d. }=19.1 . \end{aligned}$ | Score on 100-point test: $\begin{aligned} & m=66.9, \\ & \text { s.d. }=15.8 ; \\ & m=68.4, \\ & \text { s.d. }=19 . \end{aligned}$ | Hanushek [1970] <br> White, non-manual; Mexican-American, manual. |
|  | Hanushek [1968] | $\begin{aligned} & \sigma=.117 \\ & (\text { for whites ) } \\ & \sigma=.178 \\ & \text { (for blacks) } \end{aligned}$ | Verbal score units not reported. | Score on 30-point test: $\begin{aligned} & m=24.8 \\ & m=24.0 \end{aligned}$ | Levin [1970] <br> Michelson [1970] Whites, simultaneous equations; blacks, single equation. |
|  | Michelson [1970] Whites, single equation. | $\mathrm{b}=.8$ | Verbal score, raw points. | Score on 30-point test. |  |
| Teacher experience | Adelman \& Parti [unpublished] | . 003 - multiplier effect through recursive equations. | Verbal score scaled with mean $=27.8$, s.d. $=7.2$. | Years of experience: $m=13.47,$ $\text { s.d. }=4.78$ | Bowles [1970] |
|  | Burkhead et al. [196\%] <br> Small coumunity, 12th grade reading. | $\beta=.26$ | School mean. | 6-puint scale, $0-3$ years to $15+$. | Burkhead et al. [1967] <br> Small community, other 3 outputs; Chicago, all outputs. |

TABLE 1 (continued)

| Schoolresource variable | Conclusions of studies finding selected school-resource variable significant |  |  |  | Studies finding selected schoolresource variable insignificant |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Author (s) of study | Coefficient of variable in final equation | Units of output variable | Units of school-rescurce variable |  |
| Teacher experience (cont.) | Carnoy [1971] <br> 1. 3rd graäs urban, Spanish reading. <br> 2. 3rd grade rural, Spanish reading. <br> 3. 6th grade rural, reading. <br> 4. 3rd grade urban, general ability. | $\begin{aligned} & b=.384 \\ & b=.491 \\ & b=.37 \\ & b=.109 \end{aligned}$ | Raw score, points. Raw acore, points. Raw score, points. Raw score, points. | Number of years of experience. Number of years of experience. Number of years of experience. Number of years of experience. | Carnoy [1971] <br> 3 rd and 6th grade rural for reading and 6th grade urban for reading and general ability (also stratified by SES, but those results are not included here). |
|  | Hanushek [1968] Whites, tlacks. | $\begin{aligned} & \sigma=.02 \\ & \sigma=.045 \end{aligned}$ | Verbal score units not repcrted. | Avg. years of exp.: $\begin{aligned} & m=11.9 \\ & m=11.3 . \end{aligned}$ | Guthrie [1970] <br> Hanushek [1970] <br> All groups. |
|  | Katzman [1971] <br> Reading score. | $\begin{aligned} & b=1.36 \\ & \sigma=.184 \end{aligned}$ | Eth grade score - 2nd grade score in grade equivalents. | \% teachers $>10$ years experience. | $\begin{aligned} & \text { Katzme } 1 \text { [1971] } \\ & \text { Other } 5 \text { outputs. } \end{aligned}$ |
|  | Tevin [1970] | $\mathrm{b}=.694$ | Raw score in points. | Number of years of full-time experience. | Kiesling [1969] |
|  | Michelson [1970] | $\begin{aligned} & b=.6 \\ & b=.63 \end{aligned}$ | Verbal score, raw points. | Average years of experience. | Michelson [1970b] <br> Blaci, single equa- |
|  | Thamas [1962] |  | 18 different test scores. | $\begin{aligned} & m=4.46 \\ & \text { s.d. }=1.06 . \end{aligned}$ | taneous, attitude and grade aspiration. |

TABLE 1 (continued)

| Schoolresource variable | Conclusions of studies finding selected school-resource variable significant |  |  |  | Studies finding selected schoolresource variable insignificant |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Author (s) of study | Coefficient of variable in final equation | Units of output variable | Units of school-resource variable |  |
| Teacher salary | Benson et al. [1965] <br> 1. All district sizes for upper quartile salary. <br> 2. Small district for mean salary. |  | 5th grade meảian reading. | \% in upper salary quartile. <br> Mean selary. |  |
|  | ```Bowles & Levin [1968b]``` | $\mathrm{b}=1.78$ | Verbal score, raw score. | Average teacher salary. | Bowles [1970] |
|  | Eurkhead et al. [1967] <br> 1. Atlanta, dropout rate. <br> 2. Small community, 12th grade reading. | $\begin{aligned} & \beta=-.5 \\ & \beta=.26 \end{aligned}$ | \% male dropoute. <br> School mean score. | Average teacher salary. <br> Beginning salary, male teachers; 10-point scale, $0-1000$ to $\$ 5000+$. | Burkhead et al. [1967] <br> Atlanta, all other outputs; small community, all other outputs. |
|  | Cohn [1968] | $\begin{aligned} & b=.00019 \\ & c=.047 \end{aligned}$ | 12th grade score loth grade score. | Median salary of high school teachers. |  |
|  | Kiesling [1969] | $b=-.0097$ | Gain from 4th to 6th in standard grade equivalents. | \% in top salary decile. | Kiesling [1969] Median teacher salary. |

TABLE 1 (continued)

| Schoolresource variable | Conclusions of studies finding selected school-resource variable significant |  |  |  | Studies finding selected schoolresource variable insignificant |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Althor (s) of study | Coefficient of variable in final equation | Units of output variable | Units of school-resource variable |  |
| Teacher selary (cont.) | Raymond [1968] <br> 1. Average for all teachers. <br> 2. Average for elementary teachers. | $\begin{aligned} & \mathrm{b}=.4752 \\ & \mathrm{~b}=.3895 \end{aligned}$ | Achievement test score. | eported. |  |
|  | Thamas [1962] |  | 18 different test scores. | Median starting salary, females: $\mathrm{m}=\$ 8890$, s.d. $=1240$. |  |
| Per-pupil expenditure | ```Benson et al. [1965] Instructional ex: penditure (amall districts only).``` |  | 5th grade median reading. | Instructional expenditure. | Benson et al. [1965] <br> Medium and large districts. |
|  | Burkhead et al. [1967] <br> 1. Chicago, dropout, materials and supplies. <br> 2. Atlanta, dropout, current expenditures. <br> 3. Small community, reading test, instructional. | $\begin{aligned} & \beta=-.53 \\ & \beta=1.23 \\ & \beta=.26 \end{aligned}$ | \% dropouts, ilth grade. <br> a male dropouts, all grades. <br> School mean. | Materials and supplies, expenditure per pupil. Current expenditure per pupil. <br> Total expenditure per pupil. | Burkhead et al. [1967] <br> Chicago and Atlanta, achievement tests and all other outputs. <br> Small community, current expenditure for all outputs. |

TABLE 1 (continued)

| Schoolrescurce variable | Conclusions of studies finding selected school-resource variable significant |  |  |  | Studies finding selected schoolresource variable insignificant |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Author (s) of study | Coefficient of variable in final equation | Units of output variable | Units of school-resource van.uble |  |
| Per-pupil expenditure (cont.) | Kiesling [1967] <br> 4, 5 and 6 for all occupations. | $b=4.36$ <br> for total sample. | Basic subjects, standard grade equivalent. | Per-pupil expenditure. | Kiesling [1967] Higher grade levels. |
|  | Kiesling [1969] Urban schools, math gain. | $\begin{aligned} & -.028 \leq b \\ & \leq-.0027, \end{aligned}$ <br> range over occupations; $\mathrm{b}=-.0051$, total sample. | Gain in standard grade equivalent. | Per-pupil expenditure. |  |
|  | Thamas [1962] |  | 18 different test scores. | $\begin{aligned} & \mathrm{m}=\$ 334 \\ & \text { s.d. }=144 . \end{aligned}$ | Raymond [1968] <br> Current expenditure. |
| Class size | Adelman \& Parti [unpublished] | -. 02 multi- <br> plier through <br> recursive <br> equations. | Verbal score scaled with mean $=27.8$, s.d. $=7.2$. | Number of students in class: $\begin{aligned} & m=30.3 \\ & \text { s.d. }=6.3 . \end{aligned}$ |  |
|  | Carnoy [1971] 6 th grade, urban, reading, general ability. | $\begin{aligned} & \mathrm{b}=-.555 \\ & \mathrm{~b}=-.284 \end{aligned}$ | Raw score. Raw score. | Average class size by school. | Carnoy [1971] Other 6 stratifications. |

TABIE 1 (continued)

| Schoolresource variable | Conclusions of studies finding selected school-resource variable significant |  |  |  | Studies finding selected schoolresource variable insignificant |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Author (s) <br> of study | Coefficient of variable in final equation | Units of output variable | Units of school-resource variable |  |
| Class size (cont.) | Thomas [1962] |  | 18 different test scores. | $\begin{aligned} & m=8.09, \\ & \text { s.d. }=1.40 . \end{aligned}$ | Cohn [1968] |
| Pupilteacher ratio |  |  |  |  | Benson et al. [1965] <br> Bowles [1968] <br> Burkhead et al. <br> [1967] <br> Atlanta, Chicago <br> Katzman [1971] <br> Kiesling [1969] <br> Raymond [1968] |
| ADA <br> (average <br> daily <br> attendence <br> in the <br> school <br> district) | Benson et al. [1965] Medium-size district. |  | 5th grade median reading. | Average daily attendance. | Benson et al. [1965] <br> Small and large <br> district. <br> Burkhead et al. [1967] <br> Cohn [1968] <br> Ka.tzman [1971] <br> Kiesling [1967] <br> Kiesling [1969] |

TABLE 1 (continued)

| Schoolresource variable | Conclusions of studies finding selected school-resource variable significant |  |  |  | Studies finding selected schoolresource variable insignificant |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Author (s) of study | Coefficient of variable in final equation | Units of output variable | Units of school-resource variable |  |
| Teacher major | Adelman \& Parti [unpublished] | $b=.08$ | Verbal score scaled with mean $=27.8$, s.d. $=7.2$. | Proportion with elementary ed. major, $m=.66$, $\text { s.d. }=.18$ | Bowles \& Levin [1970] |
|  | Michelson [1970a] <br> 1. White, single equation, math. <br> 2. Black, single equation, reading. | $\begin{aligned} & b=2.6 \\ & b=-7.1 \end{aligned}$ | Nath, raw score. <br> Reading, raw score. | Whether teacher was academic major or not. | Michelson [1970a.] Bcth groups, verbal. |
| Teacher education | Carnoy [1971] <br> 6th grade, rural, Spanish reading. | $\mathrm{b}=.88$ | Reading acore, raw points. | Number of years beyond high school. | Burkhead et al. [1967] |
|  | Katzman [1971] <br> Math seore. | $b=-1.07$ | Median 5 th grade score in grade equivalents. | 5 teachers with MA or higher. | Chicago. <br> Carnoy [1971] <br> Number of years beyond high school. <br> Hanushek [1970] <br> Number of graduate units. <br> Katzman [1971] <br> Other 5 outputs. <br> Michelson [1970a] <br> Years of schooling. |

TABLE 1 (continued)

| Schoolresource variable | Conclusions of studies finding selected school-resource variable significant |  |  |  | Studies finding selected schoolresource variable insignificant |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Author (s) of study | Coefficient of variable in final equation | Units of output variable | Units of school-resource variable |  |
| Teacher certification | Katzman [1971] Math, special school application. | $\begin{aligned} & b=1.31 \\ & \sigma=.286 \\ & b=.35 \\ & \sigma=1.47 \end{aligned}$ | Median 5th grade score in grade equivalents. <br> \% taking exam for special high school. | \% teachers accredited. <br> \% teachers accredited. | Burkhead et al. [1967] <br> Carnoy [1971] <br> Katzman [1971] <br> Other 4 outputs. <br> Kiesling [1969] |
| Teacher turnover | Katzman [1971] <br> Attendance. <br> Math score. | $\begin{aligned} & b=-.015 \\ & \sigma=.004 \\ & b=1.87 \\ & \sigma=-.02 \end{aligned}$ | Rate of ADA. Median 5th grade score in grade equivalents. | Annual rate of teacher turnover. | Katzman [1971] <br> Other 4 outputs. |
| - | Levin [1970] <br> Student attitude. | $b=-.047$ | Index of a 3-point and a 2-point question. | Proportion of teachers who left. | ievin [1970] <br> Verbal score, grade aspiration. |
|  | Michelson [1970a] Student attitude, simultaneous equa. tion, whites. | $b=-.048$ | Index of student responses. | No units reported. | Michelson [1970a] <br> Verbal score, grade aspiration. |

TABLE 1 (continued)

| Schoolresource variable | Conclusions of stuales finding selected school-resource variable significant |  |  |  | Studies finding stlected schoolresource variable insignificant |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Author (s) of study | Coefficient of variable in final equation | Units of output variable | Units of school-resource variable |  |
| Teacher attitude | Guthrie et al. [1971] <br> Would you be a teacher again? Do you like the school you're teaching in? 23 of 30 regres: sions. | - | No units reported. |  | Levin [1970] Verbal score, student attit,ude. |
|  | Levin [1970] Grade aspiration (Do you like the school you're teaching in?). | $\mathrm{b}=.693$ | Grade level student wishes to complete. | 3-point scale for aspiration. |  |
|  | Michelson [1970a] <br> 1. White, single equation (race preference of teacher). <br> 2. White, simultaneous, grade aspiration (Do you like the school you're teaching in?). | $b=1.5$ $b=.701$ | Verbal raw score. <br> Grade level student wishes to complete. | Desired \% of white students. <br> No units reported. | Michelson [1970s] White, simultaneous, verbal scort, student attitude; Lad.ck, single equation. |

TABLE 1 (continued)

| Schoolresource variable | Conclusions of studies finding selected school-resource variable significant |  |  |  | Stualies finding selected schoolresource variable insignificant |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Author (s) of study | Coefficient of variable in final equation | Units of output variable | Units of school-resource variable |  |
| Teacher years since most recent attendance at educ. institution | Hanushek [1970] <br> 1. White, manual, 2nd grade teacher. <br> 2. White, manual, 3 rd grade teacher. <br> 3. White, nonmanual, and grade teacher. <br> 4. White, nonmanual, 3rd grade teacher. | $\begin{aligned} & b=-.68 \\ & b=.57 \\ & b=-.66 \\ & u=-.79 \end{aligned}$ | Verbal score, points.: $m=55.7,$ <br> s.d. $=19.1$. $m=55.7$ $\text { s.d. }=19.1$ $m=64.8$ $\text { s.d. }=16.8$ $\begin{aligned} & m=64.8 \\ & \text { s.d. }=16.8 . \end{aligned}$ | Number of years: $\begin{aligned} & m=2.1 j 4, \\ & \mathrm{s.d.}=2.6 . \\ & \mathrm{m}=1.91, \\ & \mathrm{~s} . d .=1.6 . \\ & \mathrm{m}=1.88, \\ & \mathrm{s.d.}=1.7 . \end{aligned}$ $\begin{aligned} & m=2.02 \\ & s . d .=1.7 . \end{aligned}$ | Hanushek [1970] Mexican-Amer ican, manual. |
| Teacher experience with SES class | Kanushek [1970] <br> 1. White, nonmanual, and grade teacher. <br> 2. White, nonmanual, 3rd grade teacher. | $\begin{aligned} & b=.20 \\ & b=.10 \end{aligned}$ | Raw score, verbal test: $\begin{aligned} & m=64.8 \\ & s . d .=16.8 \\ & m=64.3, \\ & 3 . d .=16.8 . \end{aligned}$ | Number of years: $\begin{aligned} & m=7.94, \\ & \text { s.d. }=6.1 . \end{aligned}$ $\begin{aligned} & m=7.85, \\ & \text { s.d. }=8.1 . \end{aligned}$ | Hanushek [1970] <br> 'Thite, manual; Men. nn-American, non-manual. |
| Teacher tenure | Michelson [1970a] Blacks, verbal. | $b=-1.1$ | Verbal, raw score. | No units reported. |  |
| Teacher undergrad. institution | Michelson [1970a.] <br> White, simultaneous, verbal score. | $\mathrm{b}=6.457$ | Verbal, raw score. | No units reported. | Michelson [1970a] Grade aspiration, student attitude. Levin [1970] |

from it (such as Adelman and Parti, unpublished, Bowles, 1970; Levin, 1970; Michelson, 1970) do, however, show a significant relationship between various school resources and studeni achievement. To the education administrator or poificy maker, the existence or extent of the effect of socioeconomic variables is far less important than a finding that school resources have a differential eizfect on children, depending on their background. Such an effect is evident in results of Carnoy [1971], Hanushek [1970], and Michelson [1970], as well as in Coleman et al. [1966].

Coleman et al. based their results on the amount of variation explained by a group of varisbles after socioeconomic variables were entered in the regression. Four groups of variables were used: socioeconomic, teacher, school and student body variables. For ninth and twelfth graders, the teacher characteristics added 8 percent to the explanatory power, or raised $\mathrm{R}^{2}$ by .08 in the equatica for Southern blacks, . 03 for Northern blacks, . 022 for Southern whites, and .015 for Northern whites. These variations might have been higher if the teacher verbal score, which according to the report bears the highest relationship with student achievement, had been included in the group of teacher characteristics. The fmportance of the above results is that there is a differential impact on achfevement depending upon the student's race and geographic region.

Hanushek [1970] used the EEO survey data for sixth graders in the Northeast and Great Lakes region and stratified by race. He used a multiplicative model, and the regression coefficients were output elasticities ( $\sigma$ ), that is, the percentage change in output for a 1 percent change in input. For teacher experience and teacher score on a 30-point verbal test, the results differed for blacks and whites. For teacher score, $\sigma=.117$ for whites, and .178 for blacks; for teacher experience, $J=.02$ for whites, and .045 for blacks. For both teacher variables, there was a higher fmpact on the black achievement than on white achievement. If there were a correlation between race and socioeconomic group (with whites being irom a higher socioeconomic group than blacks), these results would contrast with those of Carnoy
[1971] where teacher experieni 2 had a greater impact on high socioeconomic students than on low socfoeconomic students.

In the same paper Hanushek analyzed data for third graders in one school district in California. As opposed to the EEO surriy data, where average teacher characteristics by school were applied to each student or to average student achievement, Hanushek was able to match students with their second- and third-grade teachers. The students were then stratified by ethnic background (with or without Spanish surname) and by the occupition of the head of the household (manual or nommanual labor). There are only three groups since in his sample there were no Spanishsurnamed children from a home in which the head of the household had a nonmanual fob. The teacher characteristics analyzed are teacher experience, ceacher verbal score (on a 100 -point test), number of graduate units, teacher experience with socioeconomic class and number of years since teacher's most recent educational experience. Teacher experience and education were not significant in explaining achievement for any of the groups, and there was no teacher characteristic which explains achievement of Spanish-surnamed children. This differs from his other result that school resources have a larger effect on minority children, perhaps because of the language difficulties of Spanish-surnamed students for wham English was a second language. Hanushek [1972] $p: \cdot v i d e s ~ a n ~ e x t e n s i v e ~ d i s c u s s i o n ~ o f ~ t h e s e ~ r e s u l t s . ~$

The studies just discussed provide a sample of the type of analysis that the studies sumarized in Table 1 represent. What does emerge from those studies, and from the tabular sumary, is a striking lack of uniformity concerning the significance of various variables. Further, more targeted research will be required to ascertain more exactly the nature of the conditions that make significant a particular factor of instruction.

Table 1 included only studies at the elementary and secondary level; Dubin and Taveggia [1968] surveyed the results of 74 studies that compared various teaching methods at the higher education level. In most of the studies students were randomiy assigned to one of two methods of tesching; the results do not give, then, regression
coefficients that could be used to examine the magnitude of the effect on output of various levels of change in input. Though individual studies may have concluded one method of teaching superior to another, Dubin and Taveggia concluded from all of the studies taken together that there was no evidence for the superior effectiveness of one teaching method over another at the college level. The methods included in their survey included lecture sections, discussion, and supervised and unsupervised independent study.

A recent regression analysis of the determinants of economics achievement, based on extensive survey fata, is perhaps the best study to date of input effectiveness at the university level. Attiyeh and Lumsden [1972] summarized this long term study in a recent paper; more detailed analyses are referred to there. The output measure used was the score of the student at ihe end of the year on an objective examination stressing the student's ability to apply fundamental economic priaciples to the solution of real-life situations or problems. The independent variables included pretest score, student background variables (age, sex, year at university, general aptitude, attitudes, and field of specialization), faculty characteristics (age, experience and rank of lecturers and tutors), and course characteristics (class size, hours devoted to microeconomics, hours devotud to macroeconomics, and course materials in both lectures and tutorials). The student's attitudes toward the course and lecturer were not s.'gnificantly related to posttest score ${ }^{6}$ but the student's opinion of the "us?fulness" of economics was. Of the controllable variables tutorial size vas significant wile lecture size (with a range of 30 to 400 sturents) was insignificant; rank, age, and years of experience were significant for lecturers and insignificant for tutors. The number of class hours was significant.
${ }^{6}$ In another study of student evaluations Rodin and Rodin [1972] foum that "Students rate most highly finstructors from whom they learn least." These findings of the invalidity of atudent ratings are not supported in a review paper by Costin, Greenough, and Menges [1971].

## Effects of Class Size

As class size is perhaps the most economically significant variable in TI, we will deal with it is slightly greater detail at this point. In Table 1 the variables "class size" and "student to teacher ratio" were seen to be insignificant in all but 2 of the regression studies that reported using these variables. This subsection discusses a number of additional studies of the effects of class size, including several experimental studies.

A frequently cited review of the early literature on the effect of class size is Blake [1954], which is sumarized in Sitkei [1968] and Varner [1968]. Blake summarized 85 studies on the effects of class size in p'blic elementary and secondary schools. Of these, 35 favored smaller classes, 32 were inconclusive, and 18 favored larger classes. When stricter requirements were imposed on statistical procedures, 16 studies favorei smaller classes, 3 were inconciusive, and 3 favored iarger classes. An additional survey of early literature on class si.se may be found in Fleming [1959]. This is the background for more rectit $s$ tudies whic: in some cases provided regression coefificients that san be used to ext: mate the change in achievement to be expected with given changes in c.lass size. In the following discussion, results are also reported in some sxperiments and surveys where regression coefficients or elasticitien are not available, though some of these results can give an impression of the size of the effects. jeveral studies of the effects of class size are first sumarized in the toxt; following that is a table sumarizing these and other results reported subsequently to ilake's 1954 surve..

Frymier [19i4] surveyed 12 Fiorida achool districts and then selected all classes with more than 35 siudents and all with leas than 30 students in the first grade. There were a total of 201 students in the larger classes and i'19 in the smalle: ones. The larizer classes scored significantly higher at the beginning of the year on the Metropolitan Readiness Test. At the end of the achool year (May) tine students were given the Williams Primary Reading Test with the result twat
students in the smaller class scored better at a significance level of .001. The difference in grade placement was, however, ulight; for the small classes it was 1.75 and, for the large, 1.62. Though there were no controls for the many other possible factors, physical handicaps and teacher differences were checked and were not found significantly different in the two groups.

In another study at the primary (K-3) level, Balow [1969] found small classes superior to large ones; the difference was statistically significant at the . 01 level, but not large in absolute terms. The classes were assigned to conditions randomly. A mora detailed analysis showed that the difference was due to learning among boys. In the subsequent two years the students who had been in the small classes continued to gain more than those who were assigned to small ciasses after having been in a larise class for the first grade; in the second year, however, the difference was not statistically significant. Balow's interpretation of the results was that amall classes are important the first year; after that the difference is not significant.

In Sweden, Me.rklund [1963] found that in a large sample of sixth-grade classes, those with 26 to 30 students learned the most. After that came the 16-20 group (smallest) and the 31-35 group (largest). Among classes that had sixth-grada sfudents combined with other grades, the smallest classes were favored. In immparisons among students divided into groups according to sociopronouic status, IQ, homogeneity, etc., 22 comparisons favored smaller classes, 37 favored larger, and 222 were not significantly iffferent.

Johnson and Scriven [1967] used data from the New York Quality Measurement Program to examine tise effects of class size. From the total sample only those classes within 0.3 of the mean of the class In terms of grade level on the pretest were examined. English and mathematics classes in grades 7 and 8 were the subjects of the study. Random sampling was used to derive equal numbers in cells for an analysis of variance. The results favored larger classes in 10 out of 16 comparisons. The small classes did relatively better for the seventh-grade studente and for atudents above the mean on their pretest scores.

Table 2 summarizes a number of studies on the cognitive effects

Insert Table 2 about here
of class size that were undertaken since the time of Blake's 1954 survey. Not included in Table 2 are the extensive results of the international survey reported in Husen 11967]; volume II of that study (pp. 79-85) reports on numerous comparisons of different aized mathematics classes. The results were usually no significant difference and, where significant differences were found, they were more likely to be for older students.

While the relationship between class size and achievement is generally weak, some researchers belleve that the interpersonal aspects of the classroom suffer with increased class size. 0lson [1971] found an advantage for smaller classes in terms of individualism, interpersonal regard, group activity, and creativity. This survey obtained data from almost 10,000 classrooms at the elementary level and 8,600 at the secondary level. Smaller classes were favored at all levels. Using the same sample, Vincent [1968] found inconsistent relationships between class size and achievement.

In a smaller study, Cannon [1966] reported that in two kindergarten classes (one with 34-39 students, the other with 23-28 students), the smaller class was favored in terms of fewer aggressive acts, better peer relationships, more and better child-teacher contacts, more creative activities, and better feelinge on the part of the teacher. The differences were not large, however.

Thus at the elementary level the quality of interaction appears to be inversely related to ciass aize. At the secondary level the matter is not so clear. 01son [1971] reported that observational data supported less attractive styles of interaction as class size increases. Anderson, Bedford, Clark, and Schipper [1963], Ed. W. Clark High School [1968], and Willians and Koelsche [1967] reported no difference in
TABLE 2


| Author (s) of study | Type and level | Output measure | Input measure | Finding |
| :---: | :---: | :---: | :---: | :---: |
| Anderson [1963] | Experimental, secondery | Algebra tests | Class size | No difference with 40 or 80 |
| Attiyeh \& Lumsden [1972] | Survey, higher | Test of economics somprehension | a. Lecture clans enrollment <br> b. Tutorial section aize | a. Larger favored slightly, statistically insignificant <br> b. Smaller favored significantly |
| Below [1969] | Experimental, elementary | Reading | Class size | Smaller favored in Pirst grade, af'ter that no difference |
| Burkhead et a1. [1967] Chicago: | Survey, secondary | Various | Aggregate teacher-manyears/student | No significant regression coefficients |
| Atlanta: | Survey, aecondary | Various | Enrollment/faculty | No significant regression coefficients |
| Small high school: | Survey, secondary | Various | Enrollment/faculty | No significant regression coefficients |
| Cohn [1968] | Survey, secondary | 10th to l2th grade gain in Iowa test | Subjects/teacher <br> ADA/teacher | Favored fewer subjects per teacher; elasticity $=-.123$ Not significant |

TABLE 2 (continued)

| Author (s) of study | Type and level | Output measure | Input measure | Finding |
| :---: | :---: | :---: | :---: | :---: |
| Counelis [1970] | Survey, elementary | lst grade reading scores | Class size | No significant difference |
| De Cecco [1964(a)] | Esperimental, higher | Introductory paychology criteria test; final examination; attitude measures | Class size and organization | No significant differences |
| Ed W. Clark High School [1968] | Experimerital, aecondary | Business class tests | Class size | Two casen with no difference and one favoring amaller; approx. elasticity $=-0.12$ |
| Frymier [1964] | Survey, elementary | lst grade reading scores | Class size (> 36 or < 30) | Favored maller; <br> appror. elasticity $=-0.3$ |
| Furno \& Collins [1967] | Survey, elementary | Various achievement | Class size | Favored smaller for non-white students; otherwise no difference |
| Guthrie et al. [1971] | Survey, secondary | Various | Classrooms/1000 students | Small but statistically significant effects in 18 of 30 cases |
| Haskell [1964] | Experimental, secondary | Geometric drawing | Class size | Two cases no significant difference; one case favored larger |
| Hopper \& Keller [1966] | Experimental, higher | Writing | C7ass size of 28 or 56 | Generally no signifizant differences |

TABLE 2 (continued)

| Author (8) of study | Type and level | Output measure | Input measure | Finding |
| :---: | :---: | :---: | :---: | :---: |
| Johnson \& Lobb [1966] | Survey, secondary | Various achievement | Class size | Class of 10 favored; classes of $20,35,60,70$ no difference |
| Johnson \& Scriven [1967] | Survey, secondary | English and mathematics scores | Class size (individual) | Larger classes generally favored |
| Katzaan [1971] | Survey, elementary | 2nd to 6th grade reading gain score | Students/staff <br> Percentage of students in crowded cls.sses | Favored larger; <br> elasticity $=0.231$ <br> Favored smaller; <br> elasticity $=-0.06$ |
| Madden, J. [1968] | Experimental, secondary | Mathematics | Class size | Iarge classes favored |
| Mansfield [1968] | Experimental, secondary | Algebra achievement | Class size | Class size not statistically significant |
| Marklund [1963] | Survey, elementary | Various | Class size | Classes in the range $26-30$ favored over 16-20 and 31-35; very sma:l differences |
| Menniti [1964] | Survey, elementary | Reading; mathematics | Class size | Large classes favored |

TABLE 2 (continued)

| Author (s) of study | Type and level | Output measure | Input measure | Finding |
| :---: | :---: | :---: | :---: | :---: |
| Sorensen \& Thamas [1967] | Quasiexperimental, elementary | lst and 2nd grade reading scores | Class size reduction of 26 to 22 in first grade and 31 to 27 in second grade <br> Class size reduction as aioove plus added services | No significant difference <br> Favored smaller |
| Thamas [1962] | Survey, secondary | 12th grade information | Average mathematics and science class size <br> Average non-science class size | Smaller favored; very small elasticity <br> Smaller favored; very amall elasticity |
| Williams \& Koelsche [1967] | Bxperimental, secondary | Chemistry | Class size and organization | No significant differences |

student-reported attitudes toward the class. The finding for secondary schools appears to hold at the comunity college level as wall. There were no significant differences in the studies examined except that Hopper and Keller [1966] indicated that students prefer the larger classes. For students who do not particularly care to participate in discussion, the large class can be superior.

Conclusion

In concluding this survey on the effectiveness of traditional classroom instruction, it seems reasonable to agree with Averch et al. [1972] that few variables consistently make a difference in student performance. Exceptions to this general conclusion would be that teacher verbal ability appeas important in a high fraction of the instances examined, and that small classes seem to improve the cognitive and affective performance of young children. ${ }^{7}$ This conclusion does not, however, imply that schools make no difference in the cognitive development of their students; on the contrary, school attendance is clearly important in promoting academic achievement though few studies

[^1]
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seem to have examined this iasue. ${ }^{8}$ It remains to be seen that variations in school inputs are consistently related to variations in school outputs.


## 8

Guthrie [1970] referred to a study undertaken by Green et al. [1964] on the effects of closing the schools in Prince Edvard County, Virginia as a result of court-ordered desegregation. Students who attended volunteer schools scored significantly higher on achievement teste than those who did not attend school; for older students (aged 11-17) the differences were substmatial. There exists more evidence on the effects of attendance or nonattendance in the ilterature on the effectiveness of ITV; Chu and Schram [1967] reviewed nine examples of research that compared ITV with no instruction and in all nine those with ITV performed better. This stands in contrast to the typical "no significant difference" that predominates comparisons of ITV with face--fface instruction. For a further discussion of the effects of school aitendance see Jencke [1972, pp. 85-89].

## III. INSTRUCTIONAL RADIO

Beginning in the 1920 ' $s$, instructional radio was widely used in the United States, but with the advent of television and adverse regulatory decisions its use here dwindled as it did, to a lesser extent, in other developed countries. Developing countries, ${ }^{9}$ nowever, make increasing use of railio and, as our evidence suggests that radio can be effective instructionally, there may be an important role for It in the developed countries as well. Its principal attraction lies, of course, in its cost, which is low when compared to television.

Early attempts to use radio for instructional purposes were rarely subject to systematic evaluation and, since IR has been used infrequently in the United States recently, available evaluation material is limited. For this reason the present review begins by providing evidence on the extent to which IR hae been used in various countries ass indirect evidence that it has some value. Then the conclusions of two earlier surveys on the effectiveness of IR are reported and, finally, several examples evaluating IR and audio recordings are presented in more detail.

Use of TR

Atkinscn [1942 (a), 1942 (b)] provided journalistic information : s a substantial number of IR projects undertaken in the United States prior to 1939; his books provide information concerning the operational

[^2]problems and history of early uses of the medium in this country. Skornia [1962], Saettler [1968], and Wrightstone [1952] described the later evolution of instructional radio in the United States, and Wrightstone provided a valuable sumary of early research concerning its impact. Though it is not extensively used at present, a number of school districts do continue to use radio. ${ }^{10}$

In Britain radio has been used extensively to provide school broadcasts. Currently 63 educational radio series are broadcast to schools in England. Almost all of these series use illustrated pupil pamphlets to support the lessons at the reception end. Within Britain, school broadcasting emphasizes collaboration between the classroom teacher and the radio teachers. Radio primarily provides lessons which the children might otherwise not receive, such as art, music, and foreign languages.

Australia also makes use of instructional radio broadcasts in its schools -- see Bull [1960] or Kinane [1967]. In 1960 over 90 percent of the schools received some radio leasons. Curriculum enrichment broadcasts, similar to those nf the BBC, are used in the urban schools and even more extensively in the one-room rural schools. At the higher education level, the Radio University, of New South Wales, enrolled over 6000 students in 1965. One particularly inventive instructional radio program was originated by Mies Adelaide Miethke, a well-known educator from the state of South Australia. She arranged to use the shortwave services of the Royal Australian Flying Doctor Service to commincate with students in the isolated "outback" ragions, and each outback community purchased a transmitter. So, for a limited period each day, the students are able to talk to a teacher and to each other

[^3]about their correspondence lessons. The interest in IR in Australia dates back to at least the 1930 ' $s$. One of the firsi statistically sound IR evaluations was undertaken there, by Thomas [1937], and he reported no statistically significant differences in achievement in most cases. There was a tendency for the TI students to do slightly better on an immediate post-test and for the IR students to do better after a delay. The amount of exposure to IR was, however, small.

Another country making widespread use of instructional radio Is Japan. In 1935, Nippon Hoso Kyokai or the Japan Broadcasting Corporation (NHK) began a small program of radio broadcasts to the school [Hatono, 1960; NHK, 1964]. After World War II, a decision was made to modernize completely the Japanese educational system, in terms of botin curriculum and teaching technique. Radio played a large role in this modernization in compensating for the many textbooks lost during the war and in rapidly disseminating the new methods of instruction. A 1958 survey by the Broadcasting Culture Research Institute of the NHK reported that 47 percent of the primary schools, 37 percent of the lower secondary schools, and 27 percent of the upper secondary schools regularly used radio broadcasts. In Japan it is possible to receive a secondary level diploma without attending a classroom through a combined program of correspondence courses and radio lessons.

One of the more successful uses of radio in a developing country has been in Thailand when broadcasts to the schools began in 1957 and by 1965 reached over 800,000 students with lessons in English, social studies, and masic. Students receive an average of 10 to 30 minutes of instruction weekly in each subject, as supplements to their regular lessons. Schram [1967] sumarized the Thai experience and reported on a 1959 evaluation by the Thai Ministry of Education. The evaluation showed students who received the radio masic supplements to be significantly superior ( $p=.001$ ) along several dimensions to student wio did not; the English lessons showed no such consistently positive effect and were subsequently extenaively revised. Perhaps most interesting were the leasons in social studies, the purposes of which were to inculcate socially dasired valves. The Ministry evaluation
concluded that this objective was being met since a significantly higher percentage of radio students expressed agreement with desired attitudel and values in a questionnaire.

These descriptions provide only a sample of the instances in which radio has been utilized abroad; Williams [1950], Bereday and Lauwerys [1960], and Lealie [1971] ${ }^{11}$ deacribed additional examples.

## Surveys of IR Evaluations

Two surveys review information relevant to the effectiveness of IR. One is Section VI of Chu and Schrame's [1967] comprehensive review of learning by television. The second is a position paper by Forsythe [1970] that, in an earlier form, was prepared for the President's Commission on Instructional Technology. Sources of further information on IR may be found in a 432-entry indexed bibliography compiled by R. Madden [1968], and an early review of research undertaken primarily in the late 1930's and early 1940 's may be found in Woelfel and Tyler [1945].

Chu and Schran [1967] mumbered the principal concluaions of their extemsive survey. The ones most relevant to IR follow.
"53. Given favorable conditions, pupils can learn from any instructional media that are now available.
"58. The use of visual images will improve learning of manual tasks as well as other learning where visual inages can facilitate the association process. Otherwise, Visual images my cauee distraction and interfere with learning.
"60. Student response is effectively controlled by programed methods, regardlese of the instructional medium." Their general conclusion is that radio, particularly when appropriately supplemented by visual material, can teach effectively and, for many purposes, as well as other media.

[^4]Forsythe [1970] reached a aimilar conclusion. In sumarizing studies of radio's effectiveness he concluded:
"Research clearly indicates that radio is effective in instruction. Experimental studies comparing radio teaching with other means or media have found radio as effective as the so-celled 'conventional methods.' Even though radio has been criticized for being only an audio medium, studies have shown that visual elements in learning are not uniformly important. In many educational situations visuals may be more harmful than helpful. Also, the efficiency of combined audio and visual media has been challenged by stuá: 3 which show that multi-channel communications may not be inherently more effective than single channel presentations."
To support his conclusions, Forsythe listed, among others, studies of Carpenter [1934], Cook and Nemzek [1939], Harrison [1932], Heron and Ziebarth [1946], Lumley [1933], Miles [1940], and Wiles [1940]. He also mentioned two experiments by NHK in Japan [NHK, 1955, 1956] that favored radio. Forsythe, along with Chu and Schramm, concluded that IR compares well with TI. It should be kept in mind, though, that most of these studies are old, and that in many of them the statistical controls were imperfect, the amount of instruction carried by IR was small, or the classroom teacher did participate in the program. Nonetheless, we believe that the overall conclusions of Chu and Schramm and of Forsythe are consistent with the available evidence. We also feel that there is substantial value, particularly for developing countries, in obtaining much more extensive evidence on the effectiveness of IR; of particular importance would be experiments using IR to carry the bulk of instruction in one or more subject matters for periods of at least one academic year.

Specific Evaluations of IR

To give a more concrete impresion of the results of this research, this subsection discusses several of the better studies in more detail;
these include studies that compare IR with ITV as well as some tha: compare instruction by audio tape to TI.

McLuhan [1964] summarized an interesting study in which four randomized groups of university students were given the same information about the structure of preliterate languages. One group received it via radio, one by $T V$, one by lecture, and one read it. In all cases the information was given in a straightforward manner, unembellished w, $h$ teaching aids. The first results indicated that the students learned more from TV and radio teaching than they did from lectures and print, and that the TV group stood above the radio group. However, when the experiment was repeated using improved auditory and visual aids, the relative effectiveness of the different media changed. Television and radio once again ranked above lecture and print. Unexpectedly, however, radio stood aignificantly above TV. In this experiment, TV seemed to fare less well as a teaching medium because of limited audience participation; better reaults were obtained with IR because of efforts to engage the students (asking them to look at certain illustrations, etc.). ${ }^{12}$

One interesting and detailed evaluation is an early study of the Wisconsin Research Project in School Broadcasting [1942] of radio lessons in music. A music course was first broadcast in 1922 and an evaluation was undertaken in 1929. This evaluation indicated that the music course was highly successful and so, in 1931, the Wisconsin School of the Air began a series of weekly broadcasts called "Journeys in Music Land," the effectiveness of which was studied during 1937 and 1938. The students who participated in these radio classes were in the fifth and sixth grades in both rural and urban schools. By March 1, 1938, there were 814 listening classes in 770 schools. The aim of the broadcasts was not only to teach music appreciation, but also to teach children to sing and read masic. The broadcasts were planned around

[^5]a minimum of assistance by the classroom teachers, because most of the teachers had no skill in musical instruction. The first gear of the experimental masic culminated in a radio music festival in May 1938 and the evaluation states:
"It was evident to all who heard the Radio Music Festival that the children had learned to sing with clarity of diction and beauty of tone. Their enthusiasm and their enjoyment of song made the whole performance impressive." The more systematic evaluation of effectiveness compared 12 classes that listened to the music broadcasts with 8 comparable classes whose teachers pursued the stated aims of the radio broadcasts, but did not use the broadcasts themselves. The classes were matcied on the basis of number of students, teacher competence, and available musical equipment. Measures of the students' sex, grade level, previous musical training, chronological age, and mental age were also made, although these were not used initially to match the experimental and control classes. When examined, however, these factors did not affect the amount of student gain. The experemental period lasted 15 weeks during which classes in both groups received a total of 75 minutes of musical instruction each week. For the IR classes this was divided between a 25 -minute broadcast once a week and 40 minutes of supplementary classroom practice.

Several tests were dev ssed to measure the gains of the students. The measure of singing quality showred no differences between the radio and control classes encept that the IR classes maintained better rhythm. On ability to sing an unfamiliar song at sight, the initial scores of the IR classes were significantly lower and their gains were significantly greater. Again, the most significant difference was in ability to maintain correct rhythm. The IR classes and control classes . did not differ significantly in their initial ability on the test of technical skills. On the final test, however, the IR classes scored oignificantly better in their ability to recognize note values, read at sight, and recognize ihythas; there was no significant difference between the IR and control clases in ability to take musical dictation or staff dictation.

The Wisconsin Research Project evaluated six other radio series in addition to the music one we have just described, and the volume they produced remains perhaps the best single source of evaluative material on IR. While the other studies they reported were less favorable to IR than was the masic evaluation, they provided ample evidence for thr capability of IR to carry important segments of the curriculum.

Several more recent studies that were careful.ly controlled examined the effect of substituting an audio-tape presentation for live lectures. Popham [1961] divided an introductory graduate level course into two sections. In one he taught in a lecture-discussion format; in the other, he played a tape-recorded version of the lecture and then led a brief discussion period. The two sections were matched on scholastic aptitude and two achievement pretests; on several posttests, Popham found no significant differences between the two sections. In order to test the importance of having the course instructor present for the discussion sessions, Popham [1962] performed a similar experiment in which lectures presented by tapes were followed by a discussion led by a relatively untrained student. Again, no significant differences between conventionally taught and tape-taught students were found. In $t \quad$ nperiments atudents had generally favorable attitudes toward instruction by audiotape. They felt the lectures were better organized, and they felt freer from distractions. However, they were dissatisfied with their inability to question or disagree with the instructor during the lecture.

Menne, Klingensmith, and Nord [1969] extended Pophan's work by providing each student with a tupe recorder and a complete set of taped lectures that allowed each to work at his own pace. They recorded and edited lectures for an introductory paychology course taught every quarter at Iowa Scate University. The blackboard notes from the lecturee were prepared in booklet form. For two ecademic quarters they compared students who took the course solely from audiotape with students who took it from the lecturer from whose earlier lectures the audotapes had been prepared. A total of 290 students elected to take
the course by tape, while 408 chose the live lectures. In spite of the self selection, the two groups were closeiy matched in terms of their high school rank in class and measures of achievement and scholastic eptitude.

In terms of posttest scores and final grades, the two groups did not differ significantly. When comparisons were made in term of groups ordered (into quartiles) by high school rank in class, there was a clear advantage to using tapes for the lowest quartile; for the others there was no difference. A possible explanation might be that the poorer students were able to listen more than once to lectures they had failed to understand the first time. A final interesting difference between the two groups was that only five of the students learning by tape dropped out, whereas 58 attending the lecture sections dropped out. Menne et al. [1969] speculated that it is less likely that students will fall irremediably behind if the tapes are always at hand.

## Conclusions

Radio has been used extensively for formal classroom instruction in the United States (more in the past than at present) and elsewhere. There exist, however, only a limited number of good evaluations of the effectiveness of IR. These evaluations indicate that IR (supplemented with approjriate printed material) can be used to teach most subjects as effectively as a live classroom instructor or ITV. Due to the limited number and scope of good evaluations now available, and to the potential economic significance of IR for developing countries, much more research - both survey and experimental - is highly desirable.

This section is briefer than the others, because two thorough and recent reviews of the literature on the effectiveness of ITV already exist: Chu and Schram's [1967] Learning from Television: What the Research Says, and Dubin and Hedley's [1969] The Medium May be Related to the Keasage: College Instruction by TV. Conclusions of these reviews are sumarized first with respect to achievement and then with respect to attitudes torrard the use of the medium. ${ }^{13}$ The present review does nut cover the ifterature on the instructional use of film because of its close similarity to ITV; for a good overview of the research on film see Allen [1960, pp. 116-118].

ITV and Student Achlevement

Chu and Schram surveyed 421 comparisons of ITV with TI that are reported in 207 separate atudies. Tables 3 and 4, reproduceó from Chu and Schram, sumarise a number of their findings on the relative instructional effectiveness of the two media. Table 3 indicates that

[^6]Insert Tables 3 and 4 about here
students at all grade levels learn well from ITV, though this seems somewhat less true for older students than for younger ones. Table 4 indicates that the effectiveness of ITV cuts across virtually every subject matter.

Dubin and Hedley [1969] provided a more detailed survey of the effectiveness of ITV at the college level. They reported on 191 comparisons of which 102 favored ITV and 89 favored TI, although most of the differences were insignificant at standard levels of statistical significance. When data were available, Dudley and Hedley extended their comparisons to include the distribution of the $t$ statistics of the individual comparisons of ITV and TI; in this way it was possible to weight appropriately differences in performance of differing degrees of statistical significance. The results of this analysis, applied to all their data, indicated a slight, but statistically significant difference in favor of TI. When studies of two-way ${ }^{14}$ TV were dropped from the sample, the overall comparison gielded a small, statistically ingignificant advantage for TI. Figure 1 show the distribution of $t$ statistics for this serple.

Insert Pigure 1 about here

An unuavily atringent criterion for interpretability of results was utilized by Stickell [1963] in comparing ITV to TI, and it is worth comenting on his aurvey here. After exemining 250 comparisons of ITV

[^7]
## TABLE 3

Results of 421 Comparisons Between ITV and TI
[Chu \& Schranm, 1967]

| Level | Number of cases of |  |  |
| :--- | :---: | :---: | :---: |
|  | No significant <br> difference | ITV more <br> effective | TI more <br> effective |
|  | 50 | 10 | 4 |
| Secondary | 82 | 24 | 16 |
| College | 152 | 22 | 28 |
| Adult | 24 | 7 | 2 |

TABLE 4
Relative Effectiveness of IIV and TI, by Subject Matter
[Chu \& Schramm, 1967]

| Subject | Number of <br> comparisons | Percentage of comparisons <br> in which ITV did as well <br> or better than TII |
| :--- | :---: | :---: |
| Mathematics | 56 | 89.2 |
| Science | 100 | 86.0 |
| Social studies | 77 | 89.6 |
| Humanities | 45 | 95.5 |
| Languages | 77 | 88.3 |
| Skills | 26 | 96.1 |
| Miscellaneous | 40 | 75.0 |



Fig. 1. One-way IW compared to IT, independent comparisons. (Adapted from Dubin \& Hodley [1969], Figure 3, p. 19. The measure on the horizontai axis is the value of the $t$ ratio for the comparisor.)
to TI Stickell found 10 studies that fully met his requirements for adequate controls and statistical methc! (interpretability) and 23 that partially met his requirements. Schram [to appear] provides clear tabular summaries of these studies. None "f the fully interpretable studlea and 3 of the partially Interpretahif enea showail statistically significant differences; each of the three statiolically significant cases favored the ITV group. It should perhaps be noted that when highly stringent controls are imposed on a study, the natur.of the controls tends to force the methods of presrontation into ruch similar formats that one can only expect the "no signtificant diffrrinces" that are in fact found. When ITV is used in a way that. takes advantapces of the potential the médium offers -- as, perhaps, with Sesame Street ${ }^{15}$ -- we would expect more cases of significant differences between the experimental group and the "alternative treatment" (for it would not be a "control" in Stickell's sense) group.

Attitudes Toward ITV

Chu and Schramm sumarized their conclusions in a series of uumbered paragraphs. The ones relevant to attitudes are quoted below. They noted at the outset that "the research evidence makes attitudes toward instructional selevision seem rather more favorable than one would expect from the experience reports that circulate. Regardless of this evidence there is good reason to think that some resistance

[^8]among teachers has been aroused wherever and whenever television has been introduced for purposes of direct teaching." Their numbered conclusions are as follows:

> "37. Teachers and pupils are more favorable toward the use of ITV in elementary school than in secondary school and college.
> "38. Adminfstrators are more likely to be favorable toward ITV than are teachers.
> "40. At the college levels students tend to prefer small discussion classes to television classes, television classes to large lecture classes.
"41. Pavorable attitudes are distributed widely enough among different televised courses to cast doubt on the assumption that some acadenic subjects, per se, may be disliked as material for ITV.
"42. There is evidence of a Hawthorne effect among students beginning to use ITV, but no firm evidence that attitudes toward the medium necessarily improve or worsen with time.
"43. Liking ITV is not always correlated with learning from it."
Dubin and Hedley presented a slightly more optimistic Flew of attitudes toward ITV by college professors and students. Professors, they found, are generally favorable toward ITV though a substantial majority of them would rather send their own children to a university using TI rather than one that was othewise similar but that used ITV for its large introductory classes. Junior faculty and faculty who have taught a number of large lecture classes tend to favor the introduction of ITV.

Dubin and Hedley also reviewed a number of atudies on the attitudes of college students toward ITV. Students have more favorable attitudes toward ITV after they have experienced it than before; after exposure to ITV half to two-thirds of the students surveyed reported attitudes that were favorable (as opposed to neutral or unfavorable).

Asked whether they would choose ITV or TI, less than one-third indicated a preference for ITV (and here there is substantial variation among institutions). If, howewn, the choice was between ITV and TI in the form of a large lecture course, typically over half the students preferred ITV. ${ }^{16}$ of teaching does not exhibit any significant resiatance to the introduction of educational television into his own instructional program. He will take whatever method or medium of instruction is offered, dam or praise it on its merits, and get on with the business of pursuing his college education [p. 86]."

In a particularly interescing study Greenhill, Carpenter, and Ray [1956] examined perhaps the best indicator of students' attitudes, their own free choices. In a university level chemistry class 312 students were required to attend lectures for five weeks in the large lecture hall and for five weeks in a relatively amall TV class room. The students were then given their choice concerning which way to continue the course; about one third selected TV. A large fraction of 8 tudente had no strong preference.

## Conclusions

ITV can teach all grade levels and subject matters abuut as effectively as TI, though some evidence indicates that it performs relatively better at lower grade levels. A significant fraction of teachers and students have initially negative attitudes toward ITV; these negative attitudes tend to lessen, but not necessarily disappear, with time and appropriate adainietrative behavior. Evaluations that report "मo significant difference" between ITV and TI are usually based

[^9]on experimental designs that hold almost everything but the medium constant. It is plausible - though not, to our knorledge, experimentally verified - that attempts to use the distinctive potential of the television medium would result in more systematic findings of significant differences between ITV and alternative treatment groups.

## V. PROGRAMMED INSTRUCTION


#### Abstract

Although in recent years the intensive evaluation of PI has considerably leasened, over the past 15 years many evaluative studies have been made. We review a number of them briefly in this section. We first state the conclusions of several previous reviews of the literature then sumarize a number of more recent studies. There exist several valuable anthologies of papers on PI - including Lums daine and Glaser [1960], DeCecco [1964 (b)], and Glaser [1965; -- and the interested reader is referred to these for useful source naterials.


## Previous Reviews

After a review oi 1', field experiments, Silberman [1962] found that all of them showed that PI took less time to complete than TI. Furthermore, in 9 of the stur s students in the PI groups scored higher than their counterparts. In the other 6 studies there was no ditference between the two approaches.

Another good survey of the earlier research on programmed instruction is Schranm [1964]. Schramm introduced an annotated bibliography of approximately 190 restarch studies in the area of PI with a sumary evaluation of those stulies. Thirty-six of the studies he reviewed compared PI with TI; of these, 18 showed no significant difference in performance between the PI and TI groups, 17 showed a significant superiority for PI, and oniy one showed superiority for TL. In 8 of the studies PI students needed less tine to complete the requireil materials than did the TI students. Schramm also reviewed the evidence concerning the fmportance of such variables as sequence ordering, ster length, error rate, constiucted responses, and feedback to the student on the accuracy of his answers.

In a more recent review, Lange [1972] raported that between 960 and 1964, 112 comparative studies were conducted that afmed at
matching PI and TI. Of these studfes 41 percent showed PI to be superior, 49 percent found no difference, and 10 percent found PI to be worse than TI. The studies he reviewed are not, however, completely independent of those reviewed hy Schramm.

Zoll [1969] provided a fairly extensive review of research in PI in mathematics. He undertorsk a review of 35 studies reported in the literature, many of them in the form of dissertation abstracts. He cited 7 studies that specificelly evaluated one or more of the commercially produced PI programs in comparison with TI. Of these and the other studies the most common conclusion is that no significant differences were apparent. It is important to realize that such results are $s$ tandard in the mathematics education literature. One explanation is that the variance in individual ability and arhievement is large enough to make it difficul.t to establish significant differences due to different methods of instruction. Another possible explanation, Consistent with Silberman's findings, is that while student achievement may not significant:ly differ, less student time may be required with PI. (Lumsdaine [1.963, pp. 611-613] discusses the importance of time as an instructional variable.) of the 35 studies reported by Zoll, 10 included results from attitude questionnaires on student reaction to PI. While responses were generally favorable, three studies [Alton, 1966; Little, 1967; Meadowcraft, 1966] indicated that interest decreased with time.

Along related lines, Peterson [1972, unpublished] surveyed work in the area of mastery leaming. Mastery learning is a general term used to describe $a$ programmed instructional process in which a subject matter is subdivided into many smaller units and each student attains a mastery of a specific unit before being advanced to the next unit. Advancement is based on the percentage of correct responses on a test of the current unit. A variety of materiai.s may be used in the teaching of the subject matter including audio-visual methods, tutorial help, workbooks, gamas, and small group study. Peterson surveyed a total of 21 studies in mastary learning; some of the studies reported results of more than one experiment. Achievement measures included grade in
courst (\% A or E ) ind scores on post-tests. Comparisons vere made with traditionaliy taught courses and twenty-four of the experivents favored mestery learring while there was no difference reported in four of the experiments.

## Specific Studi.es

It is natural then to ask in what areas is PI effective and for whom? A wide range of examples on the use of PI may be cited. Brigham [1970] used prcgrammed texts to teach woodwind fingering; Bullmer !1972] used programmed materials to teach accuracy of interpersonal perception; Ashford [1968] u'ed PI to teach fundamental concepts of music cheory and found that three years after the 11 -week course, on a recall examination, students in the PI group performed better than students receiving TI.

In an extensive study, Johnson [1966] compared three different programed textbooks and two conventional texts in 21 elementary algebra classrocms. The texts and programs were all prepared as part of the School Maithematics Study Group project. He found that one of the texts was the most satisfactory for each of the three ability levels, high, middle and. low, but good achievement results were obtained by both high- and middl.e-ability-level students using the PI units.

In a study concerned only with low arithre' 'c achievers, Tanner [1966] found no differences in achievement between seventh-grade students using PI under teacher supervision and students receiving TI. In the same spicit Bobier [1965] found no significant differences among twelfthgrade students using either PI or TI to improve weaknesses in arithmetic ski:"

Another area of research concerns the effects of individual differences. The finding seems to be in general that the intelligent students [Williams, 1963, 1963] and the creative students [Tobias, 1969] profit more than other students in tems of speed of learning and posttest $s$ cores. Howevex, these results are hardly surprising for we would expect such results from almost any form of instruction.

Results of somewhat greater interest are the findings by Shrabel and Sassenrath [1970] that anxious students outperform students with low anxiety, that an easy program with short steps is better suited to persons who are low on need for achlevement and high on fear of failure or text anxiety, and that a hard program with long steps is preferable for those with a high need for achievement and low fear of failure, However, Tobias and Abramson [1971] failed to replicate this anxiety finding.

In one of the largest studies to date, Attiyeh, Bach, and Lumsden [1969] reported on an experiment in introductory economics that was concucted simultaneouaiy in 48 colleges and universities and that involved over 4000 students. The students were divided into three groups. The first group studied a programed text during, on the average, the first 3 w.eeks of the term and attended no lectures. The second group supplemented regular instruction with a programmed text, and the third group served as a control. The results of the experiment were analyzed by multiple regression to control for differing characteristics of the students and the schools thay attended. Of the two programmed texts used, one proved to be significantly better than the other. For the superior text, students in the first group who only read the programmed text did less well (but statistically insignificantly so) than the controls in the third group; $s$ tudents in the second group tho supplemented their regular course with that programmed text did significantly better than controls. The first group, who read the programmed text only, experienced a substantial time saving. It is of interest that this study, by using two separately prepared sets of programmed materials, illustrates the difficulty of simply comparing media without simultaneous consideration of content. Use of the poorer programed text as a supplement actually weakened the performance of 8 tudents.

Another example of one of the better studies on the effectiveness of PI is Doty and Doty [1964]. These authors studied the effectiveness of a programmed unit on phyaiological psychology for 100 introductory psychology studente [Kimble, 1963]. The program had 1,507 frames, was assigned as required outside classroom iork and was not discussed in
any class meetings. Students were given two weeks to complete the program, after which they were tested by means of a 75-item multiplechoice achievement test. The acores on the test were used as the index of PI effectiveness.

Doty and Doty were interested in the intercorrelations between the PI achievement as measured by the test and student characteristics. The following student characteristics were studied: Academic ability as measured by cumulative GPA; achlevement motivation as measured by the Edward's Personal Preference Schedule, Achievement Need Scale Scores; creativity as measured by means of Getzels' and Jackson's four tests of creativity; social need as measured from scores on the Guilford-Zimmerman Temperament Survey. Achievement on the PI unit was found to be significantly related to GPA, social need, and creativity; the correlations with creativity and social need were negative.

## Conclusion

In evaluating the effectiveness of PI for use in various educational settings, the atudy of Doty and Doty suggests the kind of reaearch required in the future. A better understanding is needed of how student personality variables differentially relate to achievement in PI. More generally, the current research emphasis in PI seems to have changed from direct comparative studies of effectiveness to detailed studies of how to improve the programs, how to increse student interest, and how to adapt PI to unusual educational settings. In the meantime, on the basis of the research to date, it is reasonable to conclude that PI is generally as effective as TI and may result in decraasing the amount of time required for a student to achieve specific educational goals.

## VI. COMPUTER-ASSISTED INSTRUCTION


#### Abstract

Among the alternative instructional media considered in this survey, not only is CAI the newest, but in terms of the initial cost of instruction per hour, it is also the most expensive. At the same time, however, this technology provides the richest and most highly individualized interaction between student and curriculum of any of the methods of instructicn yet developed.

Prior to the early 1960 's projects in CAI were virtually unknown. Until 1970 or 1971, almosc all the projects were developed in university research settings, especially in universities with rich computer resources. In the last few years, however, a number of school distrints have begun to run their own CAI courses, and even though it is not presently possible, extepaive evaluations of CAI, separated from the stimultis and supervision of a computer-based research center, should be available in the near future.

Given the data collecting and analyzing power of computers, it is surprising that more recorded evaluative studies on the effectiveness of CAI are not available in the literature. Part of the explanation is probably that during the first years of developing this new method of instruction the main efforts have gone toward solving the technical problems associated with the ongoing operations and only in the last several years have there been adequate time and opportunity to make systematic evaluative studies. Evaluations of the effectiveness of CAI programs have, nonetheless, been conducted for most levels of education. The most intensively researched area is that of the effectiveness of drili and practice programs in elementary mathematics and reading, and we begin our survey with a review of that research. We then turn to a number of studies conducted at the college level.


## Elementary-8chool Drill and Practice

The available CAI drill-and-practice programs provide a supplement to the elementary student's regular instruction in mathematics or language. Several times a week the student receives sessions at the CAI terminal that last about 10 minutes; these sessions provide intensive drill in the concepts he is learning in his regular class. Vinsonhaler and Bass [1972] recently surveyed over 30 separate experiments (invol•ring a total of about 10,000 students) that compared TI to TI augmented by CAI drill and practice at the elementary level. They concluded that "... there appears to be rather strong evidence for the effectiveness of CAI over traditional instruction where effectiveness is measured by standardized achievement tests." In this survey we review several of those experiments and then sumarize several other studies that attempt to relate amount of achlevement gain to amount of CAI.

Suppes and Morningstar [1969] reported the results of the evaluation of drill-and-practice program for schools in California for the 1966-67 and 1967-68 acadenic years and for schools in McComb, Misaisaippi for 1967-68. The programs they discussed and analyzed for supplementary drill and practice were given to the students on a daily basis. Students spent not more then 10 minute a day at teletype teminals connected by phone line to the computer at Stanford.

To evaluate the effectiveness of the dri!1-and-practice programs, they acministered the arithmetic portion of the Stanford Achievement Test to both experimental and control clasees, using different forms for the pretest and the posttest. Tests were given in four California schools for the 1966-67 evaluation. The prerest, posttest, and differences for experimental and control groups on the computation sections are whow in Table 5. Table 6 showe sinilar data for the students from Misalesippi for the 1967-68 school year.
TABIE 5
Average Grade-placement Scores on the Stanford Achlevement Test: Cal=urnia, 1S:5-67 [Suppes \& Morningstar, 10مn?

| Grade | Prat..as |  | Posttest |  | Posttest-pretest |  | t | Degrees of freedom |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Experimental | Control | Bxperimental | Control | Experimental | Control |  |  |
| School A versus School B |  |  |  |  |  |  |  |  |
| 3 | 2.9 (51) | 3.0 (63) | 3.9 | 3.6 | 1.0 | 0.6 | 2.50* | 112 |
| 4 | 3.9 (60) | 3.9 (75) | 4.7 | 5.3 | 0.9 | 1.4 | -2.93* | 133 |
| 5 | 4.6 (66) | 4.6 (81) | 5.2 | 6.3 | 0.7 | 1.7 | -4.74* | 145 |
| 6 | 4.9 (50) | $5.2(70)$ | 7.1 | 7.1 | 2.1 | 1.9 | 0.95 | 118 |
| School C versus School D |  |  |  |  |  |  |  |  |
| 4 | 3.7 (61) | 3.8 (63) | 5.4 | 4.8 | 1.7 | 1.0 | 4.50* | 122 |
| 5 | 5.4 (63) | 4.9 (77) | 6.3 | 5.4 | 0.8 | 0.6 | 1.32 | 138 |
| 6 | 5.8 (58) | 6.0 (56) | 7.4 | 7.1 | 1.6 | 1.1 | 2.19** | 112 |

a Values in parentheses are nurabers of students.
$\begin{aligned} * p & <.01 . \\ * * p & <.05 .\end{aligned}$
TABLE 6
Average Grade-placement Scores on the Stanford Achievement Test: Mississippi, 1967-68

| Grade | Pretest ${ }^{\text {a }}$ |  | Posttest |  | Posttest-pretest |  | $t$ | $\begin{aligned} & \text { Degrees } \\ & \text { of } \\ & \text { freedom } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Experimentel | Control | Experimental | Control | Experimental | Control |  |  |
| 1 | 1.41 (52) | 1.19 (62) | 2.55 | 1.46 | 1.14 | 0.26 | 3.69* | 112 |
| 2 | 1.99 (25) | 1.96 (54) | 3.37 | 2.80 | 1.42 | 0.84 | 5.23* | 77 |
| 3 | 2.82 (22) | 2.76 (56) | 4.85 | 4.04 | 2.03 | 1.26 | 4.64* | 76 |
| 4 | 2.26 (58) | 2.45 (77) | 3.36 | 3.17 | 1.10 | 0.69 | 2.63* | 131 |
| 5 | 3.09 (83) | 3.71 (134) | 4.46 | 4.60 | 1.37 | 0.90 | 3.43* | 215 |
| 6 | 4.82 (275) | 4.36 (160) | 6.54 | 5.48 | 1.72 | 1.13 | 5.18* | 433 |

Values in parentheses are numbers of students.

* $p<.01$.

We shall not discuss all the results here, but several points of interpretation are significant. At the end of the school year the investigators learned that at one control school in California teachers and administrators had added 25 minutes per day of classroom instruction and practice in arithmetic for grades 4 and 5. Dat. from this control school are responsible for the negative $t$ value at grade 4 in Table 5. What is important is the demonstration that with a sufficiently intensive effort the effects of classroom drill by the teacher can be as effective as drill and practice on a computer. Drill and practice on the computer, however, took less time and did not require an additional effort from the teacher. A second point of interest is that the CAI results for Mississippi (Table 6) are substantially more impressive than those for California. This is an example of the generally noticed result that CAI drill and practice is more effective with students who start below grade level. ${ }^{17}$

A different approach tried in the New York City Schools is the Dial-A-Drill progran in which students are called at home and given 5 minutes' practice in oral arithmetic problems. The oral exercises are generated from digitized word recordings stored on a computer disk, and the students respond by using a touch-tone dial. Students in grades 2-6 participated in the demonstration project. Except at the third-grade level, students received the program at most three days a week. An intensive program for third graders required their receiving 5 minutes of drill and practice six days a week. Because the project was supported by an Urban Education Grant, the students participating were mainly from disadvantaged enviroments.

Evaluatior of the Dial-A-Drill is reported in Beech, McClelland, Horowitz, and Forlano [1970]. The results may be sumarized briefly as follows. Experimental and control groups were both given the Metropolitan Achievement Test of Arithmetic Computation and a specially

[^10]designed Oral Arithmetic Test in October 1969 and May 1970. A leastsquares analysis of covariance of the 1970 arithmetic achievement data failed to produce $s$ tatistical.ly significant differences between the experimental and control students at any grade. Further analysis of the data showed that some students in the program did not actively participate.

A separate analysis was performed on students in the experimental group who had more than 32 sessions (approximately one per week), and those selected students were matched with control group students. Three tests for correlated means were performed and only third-grade students exhibited a statistically significant difference. This difference was on the arithmetic test, in which the experimental students performed better than the control students. One inference to be made from this study is that 15 minutes a week, that is, three sessions a week of 5 minutes each, are not sufficient to produce a measurable difference.

Beech et al. [1970] also investigated extensively the attitudes of parents and students to the program. The results are of some significance for two reasons. The teminals were located in the homes and not in the school, and the children were in all cases drawn from poverty aress. A survey of the attitudes of the parents toward this kind of program showed generally positive attitudes. The results of a questionnaire directed to the students also indicated a favorable response. While positive attitudinal responses to this experiment must be interpreted as preliminary, they do suggest that further research on bringing instruction into the home via telephone is worth Iuvestigating.

In another study relating to attitudes Smith and Hess [1972] examined no:-cognitive effects of CAI in their research. The measures of student attitudes included the Sears Self-Concept Inventory, Coopersmith Self-Rsteem Inventory, Crandall Locus of Control Instrument and Items from the Colenan report. All of these measurement instruments are based on student resronses and question the student's attitudes relsting to general control over enviroment, responsibility for mathematics failures and successes, aptitude in mathematics and
social relations. The sample used consisted of 159 students with CAI and 161 without in grades 7, 8 and 9. The students were using the mathematics strands drill-and-practice program. The general result was no difference in means between CAI and non-CAI groups and no difference in means for pre-test and port-test measurements of attitudes for the CAI group.

Two studies have related arithmetic achievement to amount of CAI, using regression models of the sort deccribed in Section I. Wells, Whelche1, and Jamison [to appear] analyzed data for 446 fifth- and sixth-grade students. The analysis was done on an individual student basis and it was possible to match students with their teachers. Data were separated by grades of students and then stratified by sex on the assumption that a differential effect of school resource variables might be observed.

The rependent variable in the regression model was the score of the student on the mathematics portion of the California Test of Basic Skills at the end of the experimental year (MA). Independent variables included test score at the beginning of the year (MB), years of teacher experience (TEAEXP), score of teacher on a 100-point verbal teat (TEAVER), teacher degree level (TEADEG), student self-efficacy (SELFEX), and the number of sessions of GAI for each student during the course of the year (CAISES). Students were not asaigned a number of CAI sessions randomly and, with the exception of sixth grade boys, there was a slight positive correlation between MB and CAISES. The test scores were measured in grade equivalents. Multicollinearity was a problem only with the teacher characteristic varlables and separate models were specifled for each of the teacher variables. Both linear and Cobb-Douglas (log-log) models were tested. The equation reported below for fifthgrade males with CAI is representative of the results obtained for the various stratifications of students. The $t$ values are in parentheses.

Fifth-grede males with CAI, Cobb-Douglas model (all variables are in logs):
 $R^{2}=.7427$.

The Cobb-Douglas model measures output elasticity; a $1 \%$ increase in the number of CAI sessions, for example, would result in a $5.72 \%$ increase in mathematics achierement. For this model the gain from 100 sessions would depend on the initial level of achievement. Among $s$ tudents who had some CAI in this sample the average number of CAI sessions ranged from 59.25 for sixth grade girls (with a standard deviation of 36.44 ) to 85.00 for fifth grade girls (with a standard deviation of 37.68). The sumber of CAI sessions were statistically significant in both models for fifth-grade males and the Cobb-Douglas models for fifth-grade females; they were statistically insignificant in the linear models for fifth grade-females and in both models for sixth-grade students.

Suppes, Fletcher, Zanotti, Lorton, and Searle [to appear] raported a 1971-72 study dealing with the effects of drill and practice in elementary mathematics on elementary-school children in residential schools or day classes for 312 deaf students. The number of sessions students were to receive in a 5 -month period was randomly assigned, eliminating multicollinearity probleing. A mumber of different models In addition to the linear regression model were tested. Application of the linear model yielded the following regression equation:

$$
E\left(T_{12}\right)=1.116+.793 T_{i 1}+.084 N_{i}
$$

where $T_{11}$ is the pretest score of student $i$ on a modified Stanford Achievement Test, $T_{12}$ is the posttest score on a second form or the same test, and $N_{i}$ is the number of CAI sessions of student $i$ divided by 10. The multiple correlation obtained was .811. It should be noted that if linearity held in 150 CAI sessions, a gain of $15 \mathrm{X} .084=1.26$ grade-placement years would be expected. In fact, in the experiment the average number of sessions of the group with the most intensive treatment was 75.84 with a standard deviation of 29.15 , and linearity held over this range reasonably well.

An extensive analysis of detailed student learning and performance data on elementary-school CAI mathematics may be found in a recent
book by Suppes and Morningstar [1972]. The results are too extensive to survey here. Much of the volume is devoted to analysis of the sort of micromodels we have excluded from consideration in this review.

In the case of beginning reading, a number of CAI studies have been reported by Atkinson and his collaborators. Results of a tutorial reading program in 1966-67 in which students were given approximately 20 minutes a day on teminals are reported in Atkinson [1958]. The results of this experiment are interesting, because while the experimentai group received tutorial reading via CAI the control group in this study received tutorial mathematics via CAI; therefore, both groups were being exposed to CAI. The experimental and control groups had similar characteristics; they constituted the approximately 100 students in the first grade in the achool in which the experiment was conducted (approximately 100 because the number enrolled varied slightly during the school year). The posttest results for the experimental and control groups on the California Achievement Test and the Hartley Reading Test are shown in Table 7. As can be seen, most of the results are favorable

Insert Table 7 about here
to the experimental group. The computer system used in this experiment was an expensive one, for rhe student stations had not only a cathoderay tube and keyboard terminal, but also an audio and visual display unit as well as a light pen for the cathode-ray tube.

Evaluation of a recent CAI program in initial reading using only teletype terminals and audio (but computer-generated audio) is reported in Fletcher and Atkinson [1972]. The curriculum was conceived as supplementary drill-and-practice rather than tutorial. The efficacy of the program was tested by uaing a group of 50 matched pairs of students. Prior to receiving exposure to CAI, 25 pairs of first-grade boys and 25 pairs of first-grade girls were matched on the basis of the Metropolitan Readiness Test, which was adniniatered in November 1969. Three posttests

TABLE 7
Posttest Results for Experimental and Control Groups (Atkinson [1968])

| Test | Experimental group | Control group | p value |
| :---: | :---: | :---: | :---: |
| California Achievement Test |  |  |  |
| Vocabulary | 45.91 | 38.10 | $<.01$ |
| Comprehension | 41.45 | 40.62 | - |
| Total | 45.63 | 39.61 | <. 01 |
| Hartley Reading Test |  |  |  |
| Form class | 11.22 | 9.00 | $<.05$ |
| Vocabulary | 19.38 | 17.05 | <. 01 |
| Phonetic discrimination | 30.88 | 25.15 | $<.01$ |
| Pronunciation |  |  |  |
| Nonsense word | 6.03 | 2.30 | <.Ol |
| Word | 9.95 | 5.95 | < . 01 |
| Recognition |  |  |  |
| juinsense word | 18.43 | 15.25 | < . 01 |
| Word | $? ¢ .61$ | 16.60 | < . 01 |

were administered in late May and early June 1970. Four subtests of the Stanford Achievement Test were used. The California Cooperative Prinary Reading Test, as well as a special test developed at Stanford, were also administered. The average grade placement on the Stanford Achievemert. Test and on the California Cooperative Primary Test, which were used as posttests, is shown in Table 8. While the results are

Insert Table 8 about here
significant in favor of the CAI groups, what is especially interesting is the musually good performance of the boys. Similar results where boys did about as well as girls in a CAI reading environment were also reported in Atkinson [1968]. These results are contrary to those urdinarily obtained in TI for initial reading performance of boys and girls.

## College Level CAI

A variety of evaluations have been conducted at the college level, mainly in connection with courses operated as part of research and development projects in CAI. Although it is not possible to give a complete sumary bere, major efforts made at a number of institutions are: sumarized and include studies conducted at Florida State University, the State University of New York at Stony Brook, University of Illinois, University of Texas, and Stanford University.

Hansen, Dick, and Lippert [1968] of Florida State University reported results of implementing collegiate instruction in physics by means of CAI, that is, problem sessions were handled in a CAI enviroment. In the fall of 1967 three groups of students were compared: (a) students receiving the buik of instruction by CAI, (b) students receiving rartial CAI and partial TI, and (c) students receiving only TI. Correlated $t$

TABLE 8
Average Grade Placement on the Stanford Achievement Test (SAT) and the California Cooperative Primary Test ( $\infty 0 \mathrm{P}$ )
[Fletcher \& Atkinson, 1972]

tests on the sum of the midterm and final examination scores showed thet the autonomous CAI group was statistically superior to the other groups, but the difference between students who received partial CAI and students who received only TI was not significant.

In the spring of 1970 three more groups of students were studied. One was an autonomous CAI group, a second was a group of students receiving TI only, and a third was a groip of students receiving TI plus a 4-hour-examination review on a computer system. The mean scores for the midterm examination, the final examination, and final grade showed no significant differences among the three treatment groups. The effect of CAI seened to truncate the distribution of lower grades. The investigators applied a Kolmogorov-Smirnov test to the distribution of scores from the CAI group and the TI group receiving the review on the computer system. The results of this test indicated that the two distributions were significantly different $(D=8.48 ; p \leq .05)$, with the CAI group receiving fewer 10 w grades than the TI group.

The CAI Center at Florida State University has also conducted several studies on computer-managed instruction (CMI). CMI differs from CAI in that students do not interact on line with the computer system, but rather they receive from the computer program directions of what unit to do next, possibly diagnostic testing, and remedial information, if necessary. Hagerty [1970] reported the results of a MI course in techniques of PI conducted in the fall of 1969 with 59 graduate students. Students worked at their own pace by scheduling time on the computer terminal as needed. The results indicated that the GII students performed as well as students taught the previous year by conventional classroom lecture methods. What is interesting about this study, whinih did not produce a significant difference in the two groups, was that the costs of operating the course for terminal time and personnel were $\$ 3,074$, which is lower than the costs for TI.

Lawler [1971] investigated the differential effects of instructional strategies in GMI, using 167 undergraduates in a health education course at Florida State University. Forty-one of the students received TI; the remaining students were randonly assigned to one of three CMI
treatments. The three CMI treatment groups were varied in their pace through the course. The results showed superiority of the CMI groups over the TI group on final examination performances. Again, the results of the extensive analysis of variance are too detailed to sumarize $h$. $e$, but the general conclusion fust stated is supported by extensive statistical analysis. Concerning the different CMI treatments, there seens to be same advantage to requiring students to reach mastery at each stage or level of the course. 18

Adams [1969] and Morrison and Adams [1969] described results of experiments conducted over two gears at the State University of New York, Stony Brook. The subjects were students in introductory German, and both CAI and control groups received 3 hours of instruction per week in regular classes. The control group received, in addition to class time, the standard 1 hour per week of language laboratory; the CAI group received instead 1 hour per week of CAI in reading and writing. At very slight (if any) sacrifice to their performance in listening and speaking, the CAI students performed substantially better than the control students on tests of reading and writing achievement. The CAI and control groups were well matched on the Modern Language Aptitude Test. The experimenters reported a generally favorable student attitude to CAI.

Using the PLATO system at the University of Illinois, Grandey [in press] studied the use of computers to aid instruction in beginning chemistry. Thirty-one students with weak high school chemistry backgrounds were exposed to varying amounts of material presented by PLATO. Comparisons were made between 18 students who used PLATO for instruction and 13 students who used PLATO only for review. No significant differences between the two groups were established. Axeen [1967] studied CAI in the use of the library by undergraduates. Comparing 32 students who received a sequence of PLATO lessons, which entirely replaced an introductory college course on library ise, with 34 students taught $\mathrm{l} y$

[^11]ordinary TI, Axeen found that students in the experimental class took less time to learn the same material. However, no significant differences were noted in performance as measured by the Library Orientation Test for college freshmen.

Bitzer and Boudreaux [1969] used the PLATO system fcr a CAI course in nursing. One hundred forty-four nursing students spent an average of 20 hours in a course on maternity nursing and 18 hours in a course on pharmacology for nurses. Perhaps the most striking result obtained in this study was the savings, in time. All members of one group of 38 nurses for which complete time measures were kept finished the maternity nursing material in 50 hours or less at terminals. The same material required 84 hours of standard lecture presentation.

Coomb:s and Peters [1971] used the PLaTO system to study CAI in role-playing games. One hundred six students in an introductory American government course spent 18 class hours at terminals. Comparisons were made ut th a like number of students who received TI during 18 hours in small-group discussions. No significant differences in the two groups were obtained. 19

At. the University of Texas a number of experiments and demonstration $5^{-}$.jects have been completed in the Computer Assisted Instruction Laboratory. Castleberry and Lagowski [1970] reported on a CAI chemistry course. Fifteen CAI modules were developed as supplementary material for thr: introductory course in general chemistry. The folloring results were obtained. In both semesters during the academic year 1968-69, $s$ tudents who took advantage of the available CAI modules acored signiffcantly higher than the control group on the parts of the final examination covered by the modules. In addition, during the first semester, students using the CAI modules also scored significantly higher than th.e control group on the parts of the final examination not covered by

[^12]the modules. These two resilts alone suggest that a selective process was at work rather than any instructional advantages of the CAI modulee, since students used the CAI modules on a voluntary basis. However, during the second semester, no significant differences were observed between the experimental and control groups on the final examination in the material not covered by the modules. The results taken together support the hypothesis that the CAI modules were a useful addition to the course. Evidence is presented in Table 9 that the voluntary experimental group

Insert Table 9 about here
using the CAI modules was nnt necessarily more able than the control group. For example, the Stanford Achievement Test scores in both semesters were no better for the experimental group than for the control group; if anythiag, they were periaps silightly lower. The same is true of the results on the chemistry placement score.

Judd, Bunderson, and Bessent [1970] Investigated the effects of learner control in a CAI course in precalculus mathematics. They did not compare the student performance with TI classes, but they did compare learner-controlled strategies with program-controlled strategies. No striking differences were found. One general conclusion did emerge from their analysis. Student control of progress through a course seems to be successful in subjects in wich the student has competence and is definitely less successful when the student's competence is low, or he has ifttle familiarity with the course material on the basis of past experience. This study illustrates hor difficult it is to obtain strong concluaions about how learner control should be buflt into CAI courses. As in other areas of research on the effectiveness of ingtructionai methods, interaction between the cognitive and affective states of the student and the atructure of instruction will certainly be a major focus of investigations in the next fer years.

TABIE
Group Means [Castleberry \& Lagowski, 1970]

| Variable | Experimental group | Control group | Experimental dropouts |
| :---: | :---: | :---: | :---: |
| First Semester |  |  |  |
| Final Exam Score: <br> Items related to modules |  |  |  |
|  | 86.7 | 68.7 | 74.9 |
| Final Exam Score: |  |  |  |
| Items not related to module | 83.5 | 74.1 | 75.7 |
| SAT-Math | 518 | 530 | 480 |
| SAT-Verbal | 572 | 545 | 54.2 |
| Chemistry placement score ${ }^{\text {a }}$ | 19.0 | 19.7 | 17.2 |
| Second Semester |  |  |  |
| Final Exam Score: |  |  |  |
| Items related to mocules | 81.3 | 71.8 | 76.8 |
| Final Eram Score: |  |  |  |
| Items not related to modules | 42.6 | 42.5 | 42.6 |
| SAT-Math | 480 | 515 | 518 |
| SAT-Verbel | 517 | 537 | 537 \} |
| Chemistry placement score ${ }^{\text {a }}$ | 15.5 | ¢う. 7 | 16.4 |

arthe Chemistry Placement incemination is required of all students before they register in general chemistry. The maximum score on this examination is 50 .

Homeyer [1970] reported the results of comparing a CAI with a TI course in computer programming. The students taking either the CAI version or the lecture version were required to have had at least one previous course in computer science and some experience in programing. Two sections of a course were used: one as a CAI group and the other as a lecture group. There were ten students in each group. Although the number of students was small, the study explicitly teated the following hypotheses:

H1. The CAI group can complete course instruction significantly faster than the lecture group. This hypothesis was accepted; the CAI group completed course instruction about twice as fast in terms of number of hours (an average of 13.75 hours for the CAI group compared with 24 hours for the lecture group).

H2. The CAI group makes significantly ferer personal visits to the instructor. This hypothesis was rejected. Both groups made about the same number of personal visits to the office of the instructor.

H3. There is no aignificant difference between the CAI and lecture groups with reapect to mean scores on examinations. This hypothesis was accepted. The performance of the students was not significantly different at the .05 level.

H4: There is no aignificant difference between CAI and lecture groups with respect to mean grades on computer prograns written. This hypothesis also was accepted, with about equal perfomance from the two groups.

Edwards and Judd [1972] reported on the evaluation of a course in special education for undergraduates at the University of Texas. Students in the course were assigned to one of three groups. One group received a course handbook and participated in a discussion section; the second group joined only a discusaion section; and a third group received the handbook and CAI, but did not participate in a discussion section. The results were somewhat mixed, but the evidence favored the test perfomance of the group receiving CAI rather than discussion sections, which indicaten that in this kind of course, CAI can successfully replace small group sections of large lecture courses.

At Stanford University, Joseph Van Campen has developed a full two-year tutorial course in Introductory Russian. This project, begun In 1967, teaches the standard aspects of a first-year course at the college level, that is to say, comprehension of written Russian, comprehension of spoken Russian, and mastery of grammar and syntax. of the three main components if a college-level language course - regular classroom sessions on a daily basis, time spent in the language laboratory, and regular homework assigments - only the functions of the tutorial classrocm sessions are assumed by the CAI course. In addition to their time at computer consoles, students spend time in the language laboratory and do off-line homework assignments. What is important about this example is that the regular 5 hours a week of classrom instruction were completely replaced by daily work for a comparable time at computer terminals.

An evaluation of the course for 1968-69 is presented in Suppes and Morningstar [1969]. First of all, the CAI course showed superior holding power in comparison with TI. Of the 30 students criginally enrolled in the CAI course, 73 percent finished all three quarters of the firat year, whereas of the 38 students in the two regular classes only 32 percent finished the year's curriculum. Approximately 66 percent of the content of the final examinations for the autun and winter quarters were identical for the CAI and regular Russian courses; the final examination for the spring quarter was identical for the two groups. The average number of errors was lower for the CAI students in all three quarters and was statistically significant for the fall quarter (Mann-Whitney $U$ test, $p<.001$ ) and the spring quarter ( $p<.05$ ), but not for the vinter quarter. Since the selection process resulting from more of the poorer students' leaving the regular course biased results against the CAI group, the superiority of the CAI group on the spring exmination is more impreasive than the statistical analysis indicates.

## Conclusion

## $\geqslant$

As in other methods of instruction surveyed in this report, no simple uniform conclusions can be drawn about the effectiveness of CAI. At the elementary-school level, CAI is apparently effective as a supplement to regular instruction. What we do not have are the sorts of experiments required for a complete productivity analysis. There are no examples yet of CAI's being introduced with a concomitant change in student-teacher ratio, which would, for example, cover the costs of CAI. At the present time, we can only conclude that CAI can be used in some situations to improve achievement scores, particularly for disadvantaged $s$ tudents.

At the secondary school and college levels, a conservative conclusion is that CAI is about as effective as TI when it is used as a replacement. It may also reault in substantial savings of student time in some cases. Since the equal-effectiveness conclusion seems to be broadly correct for most alternative methods of instruction at the college level, there chould be in the future increasing opportunities to experimenc with selecting the method of instruction in terms of costs, and real opportuities ahould exist for substituting capital for labor, especially as the relative coste of technology in comparison to labor decline over the next decade.
VII. CONCLUSION

In this paper we have surveyed research on the effectiveness of traditional instruction (TI), instructional radio (IR), instructional television (ITV), programed instruction (PI), and computer-assisted instruction (CAI). Students learn effectively from all these media, and relatively few studies indicate a significant difference in one medium over another or of one variant of a medium over another. The studies taken together suggest that alternative methods of TI are approximately equally effective, although several studies indicated that different variables are significantly correlated with student rehievement. Teacher verbal ability was important in many of these studies, and the evidence suggests that smaller class size may consistently, if silghty, improve the performance of primary-grade students.

Though there is a substantial past higivit in the use of IR, few studies of its effectiveness exist. A number that do exist were, however, carefully done and they indicate that IR, supplemented with appropriate printed material, is about as effective as TI. There is, much more extensive researcii literature on the effectiveness and excellent surveys of that literature already exist. W\% is strong evidence that ITV, used in a way that closely simulatifri, is as effective, on the average, as TI for all grade levifis and subject matters. There is very little evidence concerning the effictiveness of ITV used in ways that utilize the unique capabilities of the medium. A reasonable fraction of the student and teacher populat, , $_{\text {ons }}$ has a somewhat unfavorable attitude toward ITV, aj.though the incider.ce of unfavorable attitudes tends to diminish as institutions gain experience with the mediun. After such experience a majority of students havé neutral or favorable attitudes toward ITV.

Both PI and CAI attempt to improve the quality of instruction by providing for ite indiviqualization along one or more dimensions. Nonetheleas, findinge of ""isj aignificant difference" dominate the research ifterature in this area. Though there are often no eignificant
differences in achievement some of the studies do report a saving in student time, and this is an index of success. When small amounts of CAI are used as a supplement to regular classroom instruction (as with the elementary-school drill-and-practice programs) substantial evidence suggests that it leads to an fmprovement in achievenent, particularly for slower students. Models exist that relate the amount of achievement gain to the number of CAI sessions a student receives.

In broad terms, the many studies we have surveyed suggest that the costs of alternative technologies, with capital investment amortized over an appropriate number of years, should always be given serious consideration in planning an educational program or evaluating proposed changes in current programs. On the other hand, there are enough differences in the studies in terms of achievement measures to auggest that mowilicy of strict mindmization of costs in the choice of a techng ${ }^{\text {pogy }}$ forching is too simple a criterion. At least four considerations will probably be of importance in the future. Each will nced more extensive study:

First, we must examine if the savings in time exhibited in some of the studies using PI or CAI can be shown to be significant over longer periods and for a higher percentage of the total instructional progrem of students.

Second, we do not yet have an appropriately detailed evaluation of the impact of the various technologies on the long-term motivation of students.

Third, the long-term effects of individualization and privacy of learning characteristic of some of the technologies also needs more extensive evaluation. We do not know, for example, whether students who are given bighly individualized programs in the elementary school for most of their instruction will strongly prefer the continuation of such methods in secondary school and college or whether they will desire to return as they grow older to more traditional forms of instruction.

Fourth, it has been indicated at a number of points in this review that most evaluations, particularly those considered well controlled, compare TI to a form of IR, ITV, or CAI that closely emulates
the TL. It is at least plausible that many of the conclusions of this survey would be overturned were more imaginative uses of the media explored, that yet permitted comparative evaluation.

Most of the educational technologies we have surveyed in this article have a relatively recent history. Even though there is already a fairly extensive literature on their evaluation, it would be a mistake to view the present state of that literature as anything but preliminary in nature. It will be many years before we have an adequately deep assessment of the strengths and weaknesses of the technological alternatives to traditional instruction that have been considered in this survey.

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[^0]:    ${ }^{\text {a }}$ In studies that analyzed either many outputs or many equations, the results for each equation are reported.
    regression coefficient, and $\sigma=0$ coefput elasticity. The standard regression cogression coefficient, $\beta=$ standard defined as follows:
    $B=\mathrm{b} \frac{\mathrm{sid} \text {. independent }}{\mathrm{s} . \mathrm{d} .} \sigma=$ percentage change in output per one-percent change in input.
    ${ }^{c}$ The regression coefficienta are not comparable across studies.

[^1]:    In light of this finding it is perhaps ironic that national average pupil-to-teacher ratios are substantially higher at the elementary level (24.8:1) than at the secondary level (20.0:1). These figures are for 1969 and are from the United States Office of education [1970, p. 59]. Stevenson [1923, pp. 122-125] noted this anamolous situation a half century ago. He estimated class sizes then to average 38 at the elementary level and 25 at the senior high schuol level; his research concluded that the only noticeable advantages for small classes were at the elemantary level, particularly for dull pupils.

[^2]:    For example, the Mew York Times of August 22, 1972 reported that "Shanghai is tuning in the radio daily and gleefully learning to say 'hello'." For the preceding five months, a half-hour English lesson had bien broadcast three times daily and had net with great popular aucceas. Badio has a history of use for education in China; Chang [1936] reported that its use was one of three components of a mass education program then underway in China.

[^3]:    ${ }^{10}$ The more active stations using IR in the United States at the present time include KRVM (Eugene, Orsgon), WGBO (Newark, New Jersey), KSLH (St. Louls, Missouri), KANW-FM (Albuquerque, New Mexico), EBPS (Portland, Oregon), and WKNE-FM (New York, New York). Rottneyer [1970] reported that the KSLH program in vocabulary improvement, a aupplement to traditional instruction, reaulted in substantial gains in IQ and speling over contruls from previous years. Evaluation material on the other programs wes unavailable to the present authors.

[^4]:    11 The present review drewre to sone extent on this unpublished paper by Leslie.

[^5]:    12
    Without formal evaluation Skornia [1968] reported that in Holland and the Scandinavian nations IR had been found better than ITV for sume subjects when exercise manuals and other student participation materials were used simultaneously with the radio leason.

[^6]:    ${ }^{13}$ Two recent projects not covered in these two previous surveys are worth mentioning. During the last few years probably the most intensive evaluation of an ITV project was initiated and is now almost complete. This was a U.S. Agency for International Development funded evaluation of the educational reform and introduction of ITV in $=0$ grades 7-9 in E1 Salvador. Schraw [1971] provided a sumary of: that research to date; more detailed information may be found in McArany, Mayo, and Hornik [1970]. In a second project, at the postrraduate level, Colorado State University provides M.S. level courses to engineers at corporations and goverment research laboratories throughout the State of Colorado. Over 12,000 quarter hours of univers:.ty credit were earned and 24 M.S. degreen amurded through this program to date. For a discuesion of evaluation and costs see Baldirin, Davis, and Maxwell [1972].

[^7]:    14
    Two-way TV incorporates an audio-return capability that allore students to ak queation during a live ITV broadcast. The 26 comparisons of this mode of instruction wth TI yielded a highly aignificant advantage for TI.

[^8]:    15
    As a program designed for pre-school age children, and for viewing out of school, Sesme Street falls outside the scope of this survey. Evaluation of the first two years of Sesame Street -- see Bogatz and Ball [1971] -- indicated that it had a significantly positive effect on disadvantaged pre-school age children in terms of a large fraction of the specific goais the producers set for the program. A problem with the first year's evaluation was that there may have been a correlation between frequency of viewing and other variables tending to promote achievement; this was partially corrected for in the second jear by facilitating and encouraging viewing by a randomly chosen half of the subjects and not doing so for the other half.

[^9]:    16 the Australian Radio University (which also 'utilizes ITV) expressed a "strong preference" for the televiaion over the radio veraion of the course.

[^10]:    17
    For further diacussion of neasurement methods and empirical results concerning inequallty-reducing aspects of CAI see Jamison, Fletcher, Suppes, and Atkinson [1971] or Fletcher and Jamison [1973].

[^11]:    18
    Baker [1971] revieved five additional CII projects but reported no data on the instructional effectiveness of any of them. Kelley [1972], in a later paper, did present detalled results on the effectiveness of one of the projects described by Baker.

[^12]:    ${ }^{19}$ The PLATO system is currently being expanded and a detailed evaluation of that expanded systen, as well as a system being constructed by the MITRE Corporation, will be conducted over the next four years. Anastasio [1972] described the plans for the evaluation and Lyman [1972] provided a listing of previous Phato research and curriculum efforts.

