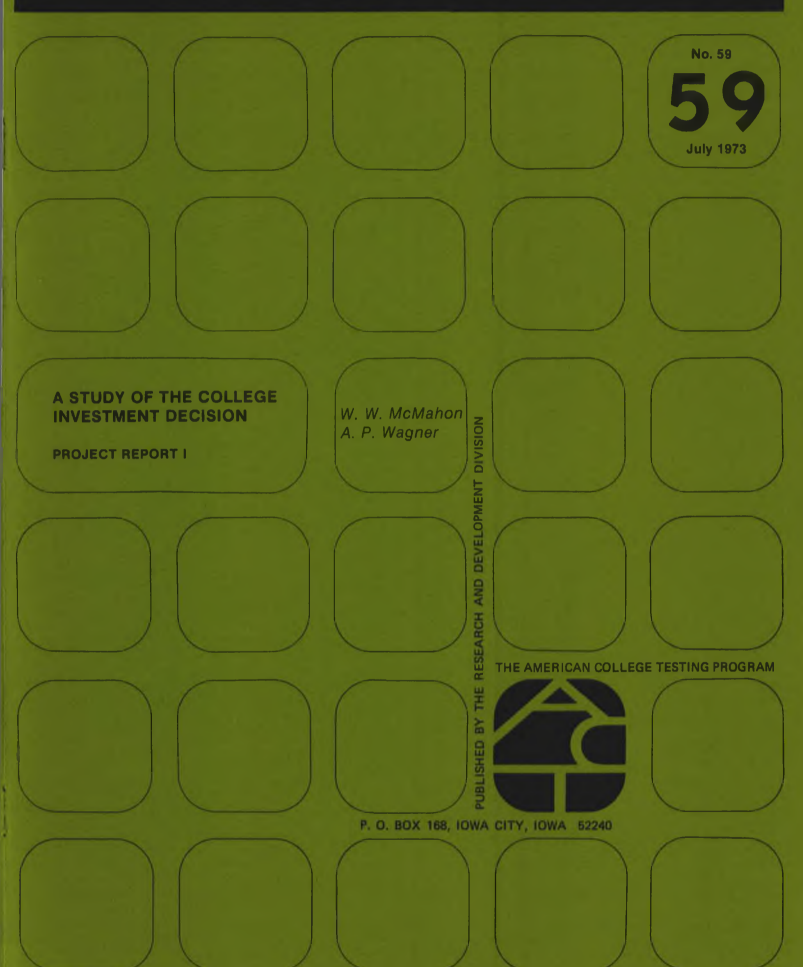
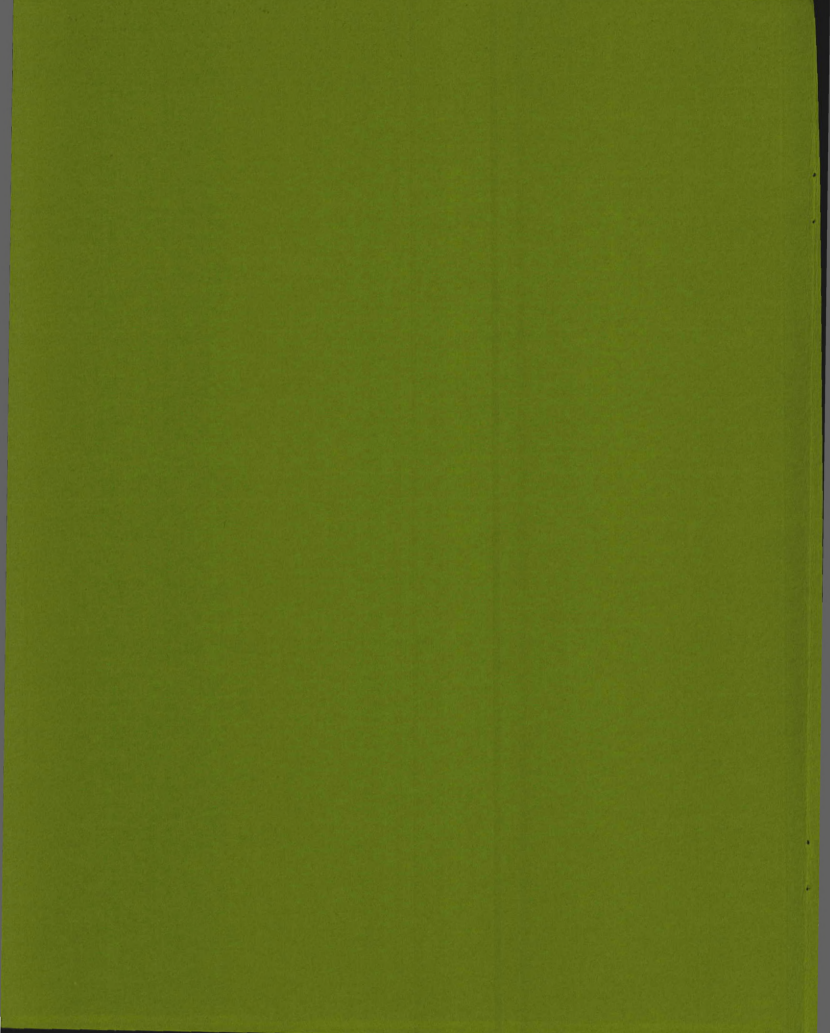
# ACT RESEARCH REPORT





#### A STUDY OF THE COLLEGE INVESTMENT DECISION

### Project Report I

Responses, with Comparisons to the Characteristics of Other Recent Microeconomic Surveys

Walter W. McMahon and Alan P. Wagner

Prepared by the Research and Development Division
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#### **ABSTRACT**

This is an initial report on the USOE-ACT College Investment Decision Study. It reports on 2,693 students and their families who were contacted in 1972 in Stage I of the survey. Copies of the questionnaire and the Family Financial Statement used in the study are presented in Appendices A and B.

The purpose of this report is to provide financial aid administrators and other interested researchers with an overview and the rationale of the College Investment Decision Study, while also placing it in perspective in relation to the objectives and orientations of other recent major microeconomic surveys. A brief description also is given of each of the six other surveys, and key characteristics of the respondents in all surveys are compared to the relevant characteristics of the U.S. population as given by U.S. Census data. Comparisons are presented for family income, race, parents' educational level, sex, and type of institution attended.

Future reports and articles will be concerned with the respondents in Stage II and with analyses of the data collected in the College Investment Decision Study, using economic models of family college investment decisions. However, marginal frequency distributions are presented in Appendix C of this report which give the responses of the sophomore, junior, and senior respondents in Stage I to questions about their expected earnings, aspirations, expenses at college, family income and assets, and 1972-73 college choice.

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#### A STUDY OF THE COLLEGE INVESTMENT DECISION

#### Project Report I

#### Walter W. McMahon and Alan P. Wagner<sup>1</sup>

The decision to invest in higher education is heavily influenced by economic and social factors within the family. The household (including the student member) normally expects both nonmonetary returns and increased future earnings through its investment in higher education. When these returns are weighed in relation to the costs of tuition, fees, books, room, board, and the additional costs of the student's time (the latter based on earnings foregone while in school), the student and his or her family have a rational economic basis for calculating how much they should eventually invest. Actual investment decisions are also heavily influenced however by a set of short-run constraints, such as the family's current income, current asset holdings, and the availability of loan financing, and by the family's unique perceptions of future returns. The expected returns, as well as the short-run constraints, are affected by its past experience, race, ability, and tastes.

The serious analysis of interdependent saving and investment decisions over the family's life cycle, including the intergenerational transfer of wealth that is involved as parents support the student's investment in higher education, requires fairly complete and accurate microeconomic data. The major previous and ongoing studies which have collected enough specific information on expenditures on higher education, family income, assets, student ability, and expected returns to permit some analysis of the economics of the decision are:

- 1. *Project Talent* (1960), with 1-, 5-, 11-, and 20-year follow-ups;
- 2. The Growth Study (1961), with a 1968 follow-up;
- 3. The SCOPE Study (1966), with 1967-71 followups;
- 4. The PSAT Study (1966), with a 1969 follow-up;
- 5. The Thorndike-NBER Panel (1955), with a 1968 follow-up; and
- 6. The National Longitudinal Study, High School Class of 1972 (USOE-ETS), with a prospective 1973-74 follow-up.

Most of these studies were not designed primarily to gather economic data. The strengths of each derive from the different populations surveyed and the differences in the types of information collected. Many were originally designed for the study of student aspirations, student psychology, and for assistance in the development of educational and training programs, rather than primarily for economic analysis of the behavior underlying college investment decisions. Hence they did not obtain complete data on college expenditures, income and assets as reported by parents, and financial aid offers. In addition, test scores, race, or other background items were not always available. Thus, a need for a survey which would be oriented to the economic aspects of the college investment decision became apparent, and to meet this need the College Investment Decision Survey was undertaken.

Part I of this paper briefly describes the sample design of the College Investment Decision Survey and of each of the other six surveys listed above. Part II compares income as reported by the parents in all surveys (where available) to Census data, since this information is of particular importance to economic analysis of the short-term dynamic aspect of the decisions to invest in higher education. Part III compares some of the other characteristics of respondents, such as (a) race, (b) parents' education, (c) sex, and (d) type of institution attended. Appendix C is preceded by a table of contents which lists the additional responses reported there.

<sup>&#</sup>x27;The authors are Associate Professor of Economics, University of Illinois (and Guest Scholar, The Brookings Institution), and graduate student in Economics at the University of Illinois, respectively. They have shared equally in the preparation of this manuscript. The College Investment Decision Study was made possible by support from the U.S. Office of Education, the cooperation of The American College Testing Program, and by assistance from the Spencer Foundation. Mel D. Orwig, Minnesota Board of Higher Education, participated with the authors in the design and implementation of the survey, as did James Maxey and Mars Pertl of The American College Testing Program. The authors also wish to thank Robert H. Berls, U.S.O.E., who made suggestions useful in the preparation of this report.

#### I. The Major Surveys

A brief description of each national survey which contains enough economic data to permit an analysis of the economic decisions of households must precede comparisons of the main characteristics of the respondents. The College Investment Decision Study will be described first, and in more detail, since material relating to it has not been published elsewhere.

#### The College Investment Decision Study

Data needed for implementation of a life cycle microeconomic model of decisions to invest in higher education were collected from a sample of 3,516 continuing college students in the spring and summer of 1972 and from a second sample of 3,503 entering freshmen or young adults who decided not to attend college in the fall of 1972 (The American College Testing Program, 1972). To obtain information from the student about his or her expenditures, sources of financial support, and both the monetary and nonmonetary returns he or she expects from his or her college education, the questionnaire shown in Appendix A was sent to the student. The student was not relied upon to report his or her parents' income and assets, but instead more complete and accurate data were obtained directly from parents who filled out the ACT Family Financial Statement (FFS) shown in Appendix B.

English, mathematics, social studies, natural sciences, and comprehensive test scores measuring the student's analytical and problem-solving abilities were taken from the ACT Assessment. The Student Profile Section (SPS), which the student completed when he or she took the ACT Assessment before entering college, was used as the source of additional information on race and reasons for attending college. Finally, institutional data about the type and quality of the school that the student chose to attend (if he or she did go on) came from the American Council on Education Institutional File (1969).

In order to secure a complete data record for each family, the sample was selected from the population of all students requesting ACT to analyze their financial need. To be eligible for inclusion in the ACT sample, the student (family) must have—

- 1. filed a complete FFS,
- 2. taken the ACT Assessment, and
- 3. answered the SPS race identification question.

Comparisons later to Census data examine the effects of excluding families who did not apply for financial aid using the FFS, or in other ways did not meet the above criteria. There may be some bias introduced by excluding those families who refused to answer the race question; but this bias must be weighed against the advantage of having a sufficient number of blacks and other minorities in the final sample to permit a meaningful analysis of investment by each group. There are additional appraisals of the bias, if any, introduced in this or other ways. Overall, the sample selected appears to be reasonably representative, however. To the extent that it is not fully representative, there is a counterbalancing advantage secured by obtaining very complete information about that set of lower middle income families that are most directly affected by current financial aid policies.

The sample design called for systematic sampling within designated racial strata since the educational investment behavior of particular subgroups is of special interest. For the sample of potential sophomores, juniors, and seniors in Stage I every second white, every black, and every second "other" minority group member were chosen from those who filed in the center of the filing period<sup>2</sup> by a randomizing rolling survey technique that is explained below. As a result, corrections can be made by subsampling or weighting blacks who are over-represented in the sample before they are merged and conclusions drawn that apply to all families requesting analysis of their financial need.<sup>3</sup>

It should be kept in mind that the resulting College Investment Decision families constitute a stratified random sample of families applying to ACT for need analysis and not a national probability sample since the sample was not drawn from the entire population of U.S. families.<sup>4</sup> Nevertheless, when the College Investment Decision sample is compared with nationally representative samples of families, the Census, and with the national student norms provided by the American Council on

It was desirable to keep the sample approximately centered on the December 1971 through August 1972 filing period. A late start led to heavier sampling ratios in the middle of the period to avoid the very early and very late applicants.

<sup>&</sup>lt;sup>3</sup>See Kish (1965), pp. 77, 85.

<sup>&</sup>lt;sup>1</sup>The potential self-selection bias in drawing from a population of those students applying for financial aid is also appraised in this paper through the comparisons with Census and BLS data.

Education (see Parts II and III of this paper), implicit or explicit probability weights can be assigned as correction factors to each element in the sample corresponding to its frequency in these national populations.

For the 1972 spring-summer Stage I involving potential 1972-73 sophomores, juniors, and seniors. the sampling was conducted through a rolling mail survey. Every two weeks, questionnaires were sent to a stratified random sample of potential upper classmen after their Family Financial Statements had been filed, the need analysis computed, and the schools notified. There were two follow-ups to nonrespondents. In addition, a one-page supplement to the questionnaire was mailed to students who had returned the form with incomplete financial data, adding about 16% to the usable responses. The result was a 78.7% response rate. Since many of the key characteristics of the nonrespondents are known and the response rate is unusually good, subsampling of the nonrespondents did not appear to be necessary or useful.

The 1972 Stage II of the survey waited to allow potential freshmen to make their enrollment decisions. The respondents were contacted in early November 1972 and asked to provide estimates of first semester expenses if they had in fact enrolled. All were asked to report the financial aid offers they had received from first-, second-, and third-choice institutions. The response rate for the fall 1972 sample was 74%. Because the questionnaire was sent to the home (parents') address with directions that it be forwarded to the son or daughter, the data collection process took longer but did obtain information from those who chose not to attend.

All respondents were clearly informed that their participation was voluntary and unrelated to any financial aid decisions. For those in Stage I, the need analysis had been performed and the information mailed to the school where aid decisions were made before the student was eligible to be selected by the sampling procedure and to be sent a questionnaire. Students in Stage II had either received or failed to receive financial aid, and the college investment decision had been made before they were selected or contacted.

#### Project Talent and Follow-ups

Project Talent is a continuing 20-year longitudinal study of 1960 high school students, generating information about their educational and vocational development. Freshmen through senior classes were surveyed nationally in 1960. Each class

has been and will continue to be reinterviewed after 1-year, 5-year, 11-year, and 20-year intervals.

The high school was the sampling unit for the study. Differential sampling ratios were employed to insure adequate cell size for statistical analysis. Stratification of high schools was done by—

- 1. type (public, private, parochial);
- 2. geographic size (56 size strata);
- size of senior class (range from under 35 to over 400); and
- 4. dropout rate.

Population weights were then assigned to each sample element corresponding to its frequency in the population sampled.<sup>5</sup>

Within each high school, students were questioned in the following areas:

- 1. specific abilities and aptitudes, measured by responses on a series of tests;
- student interests, to provide a comparison to future vocational and educational choices;
- 3. student activities, indexing temperament and personality; and
- 4. student information, collecting responses to questions about high school grades, family size, and expected income. A "socioeconomic index" was constructed from student estimates of family income, home value, stock of household durables, and parents' occupation and education.

On a separate questionnaire, high school administrators provided information about school expenditures, faculty, and counseling facilities.<sup>6</sup>

Follow-ups to the 1960 survey at the 1-,5-, and 11-year intervals (e.g., the 1-year follow-up of 12th graders was in 1961, and the 11-year follow-up of this group in 1971 has just been completed) have collected information about college or employment experiences. Neither the original survey nor the follow-up after the family had made the decision about college contacted the parents to obtain information about their income, debts, and assets. Information was obtained from the student about his or her expenditures while at college, grades, and

<sup>&</sup>lt;sup>5</sup>A more extensive discussion of the sample design may be found in Rose et al. (1972), pp. 303-305.

<sup>&</sup>lt;sup>6</sup>All instruments are reproduced in the American Institutes for Research (1972).

salaries earned after he or she accepted employment. Nonrespondents were subsampled to permit correction for nonresponse bias.

#### The Growth Study ETS and 1968 Follow-up

The original 1961 sample of high schools was selected on the basis of—

- 1. geographic location,
- 2. size of school system (all sizes represented), and
- 3. rate of college attendance (all rates represented).

Students received questionnaires that inquired about their—

- abilities and aptitudes, as measured by several test scores; and
- 2. family backgrounds. The students reported their parents' education and occupations, such things as the number of bathrooms in their home, and their life style.

School and community environment information was provided both by students and by school administrators. The survey of 11th graders from 1961 to 1969 was accompanied by only one study of post-high school activities. It was done in 1968 when 1967 Growth Study high school graduates were recontacted. Their responses to questions about post-high school activities were coupled with earlier test and family data for comparison with Project Talent respondents 7 years earlier.

#### The SCOPE Study and 1967-71 Follow-ups

A cross-section and longitudinal survey of 56,061 9th graders and 40,986 12th graders in 1966, SCOPE was designed to provide information about how post-high school decisions were reached. Clusters of students (defined by criteria described below) were examined in each of the 6 years of the study with follow-ups extending to 1971. California, Illinois, Massachusetts, and North Carolina were the four states selected for the study, providing a variety of geographic, public high school, and higher education system differences.

Within each state the sample was stratified by counties on the basis of—

- 1. county median income,
- 2. county white collar percentage,

- 3. county racial composition,
- 4. county mobility,
- 5. county rate of high school attendance,
- 6. county rate of college attendance, and
- 7. school size.

Secondary and tertiary stratifications were by school districts and then by schools, followed by random sampling within each strata.

The original survey provides information on-

- 1. school aptitude, as measured by AAT test scores:
- educational opportunity, an index based on the size of the community, size of the school, studentcounselor ratio, expenditure per student, and rate of college attendance; and
- 3. family status, based on student reports of parents' education, parents' occupations, and family size.

Of particular interest is the 1967 follow-up survey of 1966 12th graders. The survey contained information on race, college attendance, type of institution, and the parents' reporting of income. While the SCOPE research staff acknowledges that this follow-up was not nationally representative of all post-high school young adults, 10 the financial information gathered from the parents is more reliable and accurate than are the student estimates in the original survey. This 1967 SCOPE follow-up is considerably more useful for purposes of meaningful economic analysis.

#### The PSAT Follow-up Study

The PSAT follow-up study conducted by Haven and Horch at Educational Testing Service, Princeton, New Jersey, was designed to examine how families finance a year of postsecondary education. The population sampled consisted of students in college in the 1968 fall term who had participated in an earlier PSAT norming study as high school juniors in 1966. Questionnaires were

<sup>&#</sup>x27;See Rose et al. (1972), pp. 132-34.

<sup>\*</sup>See Rose et al. (1972), p. 139.

<sup>9</sup>See Center for Research in Higher Education (1965), p. 26.

<sup>10</sup>Ibid., p. 28.

sent to the students in July 1970, requesting information on—

- 1. personal and family characteristics, including sex, race, marital status, family size, and their estimate of family income;
- academic aspirations and abilities, provided by responses to questions on degree objectives and college grades; and
- detailed budget expense data, including sources of financing.

No data were collected from parents on their income and assets. Additional information was collected on each student's achievement test score (PSAT) and on the standardized college budget at the institution attended as estimated by college financial aid administrators.

#### The Thorndike-NBER Follow-up

Following World War II, Professor Robert Thorndike at Teachers College, Columbia University, collected data on a group of men for whom Army General Classification Test scores were on record. The National Bureau of Economic Research followed up this group, collecting data on their 1968 incomes, hours worked, occupations, colleges attended, activities, and attitudes. Of the 8,000 receiving questionnaires 5,100 responded, which represents a response rate of 64%. Data were added to the file from other sources relating to the quality of the institution attended.

In the original Thorndike survey 25 years earlier, data were not collected on the size of the investment

expenditure made by the 75% who either attended college, graduated, or received some graduate training. It also did not cover family income or veterans benefits. So although the survey provides a poor basis for studying factors entering into the investment decision, it is one of the best sources for study of longer term returns to the investment in education.

The National Longitudinal Study of the High School Class of 1972

In April 1972, 20,000 12th grade students in approximately 1,200 high schools filled out questionnaires. This information was supplemented by a questionnaire filled out by a counselor at each school which supplied information from school records and about guidance activities. A follow-up study is planned for the fall of 1973. The survey is conducted for the U.S. Office of Education by the Educational Testing Service.

Eighteen students in each high school that participated answered questions about their—

- 1. aspirations,
- 2. plans, and
- 3. previous experiences:
- 4. achievement test scores also were obtained.

No data on income or assets were obtained from the parents. The fall 1973 follow-up will determine the college attended (if any) and the student's approximate expenditure. However, it will not obtain financial aid offers and characteristics of other institutions considered by the student.

#### II. Comparisons of Incomes of Respondents

The distribution of the personal income of families in each of the recent higher education surveys is compared with (a) data from the 1970-71 Census, (b) data from other recent surveys, (c) data from the BLS Consumer Expenditures Survey, and (d) the American Council on Education national norms on entering freshmen. These distributions are reported in Table 1.

Personal income before taxes and including transfer payments was used wherever possible because it was closest to "adjusted gross income" which parents can be (and, in the College Investment Decision Study, were) asked to copy

from a specific line on their personal income tax form. Students' estimates of their parents' income tended to be based on lack of information as may be seen from Table 2. Consequently, unless the parents were approached directly, Table 1 indicates that income data were not collected. The income brackets for the 1971 Census distribution and for surveys conducted before 1972 were adjusted to a 1971 calendar year basis insofar as possible by use of the Consumer Price Index.

The Census data in Table 1 show that families with college age children have higher incomes than do all U.S. families. Those families with children in

TABLE 1

Family Income of Families Included in Recent Higher Education Surveys (Percent of Families)

		Census	;			Recent	Major Hig	her Education	Surveys		
Personal <sup>a</sup> income (1971 dollars)	All Census families (1970)	Census families with col- lege-age children (age 18-24)	Census families with en- rolled children (age 18-24)	College Investment Decision (USOE-ACT, 1st stage)	Project Talent, 1-year follow-up of 12th graders	Growth Study, (ETS) follow-up	SCOPE (ETS) 1-year follow-up of 12th graders	PSAT Study 2-year follow-up of 1967 12th graders	Thorndike- NBER panel (1968 follow-up)	National Longl. study (USOE-ETS) 12th graders	BLS-urban families with col- lege-age children
	(1) 1971	(2) 1971	(3) 1971	(4) 1972	(5) 1961	(6) 1968	(7) 1967	(8) 1969	(9) 1 <b>9</b> 55	(10) 1972	(11) 1 <b>9</b> 60-1 <sup>b</sup>
Under \$3,000	8.8%	7.3%	2.7%	8.3%	not	not	4.0%	not	not	not	4.0%
\$3.000- 4,999	11.8%	9.0%	5.0%	11.4%	col-	col-	2.5%	col-	col-	col-	7.7%
\$5,000- 7,499	16.1%	12.9%	9.6%	16.6%	lected*	lected*	7.3%	lected*	<b>le</b> cted	lected*	15.9%
\$7,500- 9,999	16.1%	14.2%	12.3%	18.3%			10.6%		(in		19.3%
\$10,000- 14,999	22.9%	24.1%	25.9%	25.0%			24.8%		1955)*		32.6%
\$15,000 and over	17.4%	25.2%	37.4%	13.5%			46.0%				20.5%
No respons	se 6.9%	7.3%	7.1%	6.9%			4.8%				0
Total	100.0%	100.0%	100.0%	100.0%			100.0%				100.0%
Total	50,968,827	9,645,000	3,692,000	2,384			6,633	3,363	5,100		1,425

<sup>&</sup>quot;Not collected" means that income data were not collected from the parents (who have the necessary accurate information). However, SES indices have often been constructed from student responses about their parents' income, occupations, education, and in some cases special studies may have gone back later with inquiries to some of the parents.

Sources of Data: Cols. 1-3: U.S. Bureau of the Census (1972a); Col. 4: The American College Testing Program (1972); Col. 5: J. C. Flanagan and W. W. Cooley (1966); Col. 6: T. L. Hilton and C. P. Bower (1970); Col. 7: Center for Research in Higher Education (1967); Col. 8: E. W. Haven and D. W. Horch (1972); Col. 9: National Bureau of Economic Research (1972); Col. 10: Educational Testing Service (1972); Col. 11: U.S. Bureau of Labor Statistics (1960-61).

<sup>&</sup>lt;sup>a</sup>The standard concept of personal income (before taxes and including transfers) is used whenever possible and unless indicated to the contrary. The BLS column uses disposable personal income.

<sup>&</sup>lt;sup>b</sup>For surveys not collecting data on 1971 incomes, incomes are converted to 1971 levels by use of the consumer price index.

TABLE 2
Student Response: Family Income (College Investment Decision Survey)

	Student	Distribution of no response
Less than \$3,000	7	7.0%
\$ 3,000-5,999		27.9
6,000-7,499		19.1
7,500-8,999	6.7%	15.4
9,000-11,999		19.5
12,000-14,999		8.2
15,000-19,999		2.5
20,000 and over	_	.4
I consider this		
confidential	2.7	
I don't know	25.0	
No response	65.6	
Total	100.0%	100.0%

<sup>&</sup>lt;sup>a</sup>Distributed by parent-reported income.

college have still higher incomes, with a much heavier concentration in the \$15,000 and over income bracket, and with less than half the proportion of families in the \$5,000 and under income bracket than one finds in the population as a whole.

In relation to this, the College Investment Decision Study has a distribution of incomes that is remarkably close to the distribution of family incomes in the entire U.S. population. This may be seen by comparing Columns 1 and 4 in Table 1. The incomes of the survey group are slightly lower, however, than those of the entire population with children enrolled. From another point of view the data are best for the study of that part of the population most affected by financial aid policies.

The SCOPE panel, in sharp contrast, is heavily concentrated in the \$15,000 and over income brackets. The National Longitudinal Study did not collect income data from parents; and the 65.28% of the students who did respond to this question probably reflects the fact that few entering freshmen know their parents' income or know about the parents' financial asset holdings. When students included in the College Investment Decision Study survey were asked to report their parents' income when taking the ACT Assessment, a very high percentage did not respond to the question or answered "I don't know" when this was offered as an option. The question asked was:

To plan financial aid programs for entering students, colleges need to know the financial background of their students. Please estimate as accurately as possible your family's income. (Indicate total income before taxes.)

The 65.6% who did not respond have parents who are largely in the \$3,000-7,500 income range, as indicated by the income reported independently by their parents.

#### III. Comparison of Respondents' Characteristics

In addition to income comparisons, similar comparisons follow for race, parents' education, sex, and type of institution.

#### Race

The racial composition of all Census families and of families in those surveys for which the data on race could be obtained is shown in Table 3. The College Investment Decision Study deliberately oversampled blacks, doubling the number who would have been selected by purely random methods in order to have a large enough group for some separate analyses. The "weighted" column corrects for this oversampling and is the one that

should be used for comparisons. Project Talent did not collect information on race in either the original survey or the follow-up.

The Census data for 1971 reveal that black families constitute about 13.1% of all families with college-age children, and yet they represent only 7.8% of all families with children attending college. The College Investment Decision Study, when corrected for oversampling, and the National Longitudinal Study have proportions of blacks about equal to those found in the total population of families with college-age children. Other nonwhites are somewhat over-represented in both, but there would appear to be a large enough number of nonwhites in both surveys that a meaningful analysis should be possible.

TABLE 3

Comparison of Race in Recent Postsecondary Education Surveys

				Percer	ntage of Fam	ilies			
Race	All Census families	Census families with college-age	Census families with enrolled	Coll Invest Decis	tment	PSAT follow- up <sup>b</sup>	Project Talent	National Long'l. Study <sup>C</sup>	ACE freshman norms percent
	(1970) (1)	children (2)	children (3)	Weighted (4a)	Raw data (4b)	(1969) (5)	(1961) (6)	(HS 1972) (7)	students (1971) (8)
White	89.3%	85.8%	90.5%	76%	(67)	91%	n.a.	(72%)	91.4%
Black	9.7	13.1	7.8	13	(23)	5		(16)	6.3
Other	.9	1.2	1.6	11	(10)	4		(10)	2.3
Total %	100%	100%	100%	100%	100	100%		100%	100%
n	52,696,000	9,645,000	3,692,000	2,384	(2,693)	3,363		(7,933)	171,509

<sup>&</sup>lt;sup>a</sup>The raw data reflect the deliberate oversampling of blacks requiring weighting to correspond with the ACT family population from which the sample was drawn. This was accomplished by reducing the representation of blacks by one-half.

Sources of data: Cols. 1-3: U.S. Bureau of the Census (1972b), Table 13; Col. 4: The American College Testing Program (1972); Col. 5: E. W. Haven and D. W. Horch (1972), Table 2; Col. 6: Project Talent survey did not collect information on race; Col. 7: ETS, NLS HSC (1972), preliminary results; Col. 8: American Council on Education (1971), Table VII A-3.

#### Parents' Education

The parents' education can be expected to have a demonstrative effect on the child's educational attainment (at least as long as it exceeds the level attained by the child) as well as to contribute to the family's earnings.

The educational level of the parents in the College Investment Decision Study, as may be seen in Table 4, is below that of parents of all enrolled students as given either by the Census or by the ACE freshman norms. This result is to be expected, since households in the College Investment Decision Study are applicants for financial aid. Only about 13% of the fathers of these aid applicants are college graduates.

An even larger proportion of the parents of the 9th graders in the SCOPE study had not completed high school. These 9th graders would be college juniors in 1972-73. A remarkably large proportion of the students in the National Longitudinal Study did not

answer the part of the question about their parents' education, but in other respects the pattern of adult education in this survey is similar to that found in the population of all Census enrolled students.

#### Sex

Table 5 shows the distribution of students by sex in each of the recent surveys.

The proportion of males is lower in all of the surveys than it is in the Census or in the 1971 ACE freshman norms. The proportion of males is lowest, and of females the highest, in the College Investment Decision Study. It is possible that girls are more likely to cooperate with all studies by returning the questionnaire. SCOPE was designed to select equal numbers of each sex, but this survey also would require weighting if it were to be representative of the larger proportion of males in the college-going population.

bin the PSAT study, 24 subjects did not report race.

<sup>&</sup>lt;sup>C</sup>n = 7,933 in preliminary tabulations out of the 18,119 surveyed.

TABLE 4

Comparison of Parents' Education Level in Recent Post-High School Activity Surveys

					Percentage	of Students			
Parents' Education Level		Census of all students enrolled in	_	nvestment n (1972)	Project Talent follow-up	Growth Study <sup>b</sup> follow-up	SCOPE 9th graders	National Long'l. Study	ACE freshman
		college <sup>a</sup> (1971)	Father	Mother	(1961) Father	(1968) Father	(1966) Father	(1972) Father	(1971) Father
Up through 8 years		11.8%	23.6%	14.4%	•	5.6%	17.4%	1 (44.000)	8.8%
9-11 years		11.8	12.4	12.7		18.3	18.2	(11.9%)	15.8
12 years		35.5	32.5	41.4		27.4	28.6	(11.3)	30.9
13-15 years		15.3	17.9	23.0		13.0	15.6	(6.8)	16.9
16 years	Ţ	25.5	6.5	5.8		12.8	13.0	(3.6)	18.4
17 or more <sup>C</sup> years	ſ	25.5	7.1	2.7		7.6	7.1	(3.2)	9.3
No response						15.3		(63.2)	
Total %		100.0%	100.0%	100.0%		100.0%	100.0%	100.0%	100.0%
n		5,096,000	2,384	2,384			35,734	18,119	171,509

<sup>&</sup>lt;sup>a</sup>Education of head of families of 18- to 24-year-old enrolled students. The 18-24 age range comprises 84.28% of the College-going population, full time and part time.

Sources of data: Col. 1: U.S. Bureau of the Census (1972b), Table 12; Cols. 2-3: The American College Testing Program (1972): Col. 5: T. L. Hilton and C. P. Bower, 1970; Col. 6: Center for Research in Higher Education (1966); Col. 7: ETS, NLS HSC (1972), preliminary results; Col. 8: American Council on Education (1971), Table VII A-3.

#### Type of Institution

The Census data in Table 6 show that in the 1971-72 academic year 79.2% of the students were in public institutions and 20.8% were in private institutions. This result is almost identical to the proportions in the College Investment Decision Study in which 80% are in public and 19.9% are in private institutions. It was not possible to get a public-private institution breakdown for the Project Talent one-year follow-up, Growth Study, or SCOPE data because in the first two cases at least the information was not readily available on this basis.

The first wave of the National Longitudinal Study in April of 1972 contacted high school seniors before they had chosen their institutions or made final decisions, so it does not contain this type of information. The PSAT 1969 follow-up study

reported almost three-fourths of its students in public institutions and one-fourth in private institutions, results which are very close to the 1971 ACE national freshman norms shown in the last column of Table 6. The 5-year follow-up of Project Talent 12th graders reported 36% in private institutions, which is clearly higher than the proportion in the college population taken as a whole.

The rapid growth of public junior colleges shows up clearly in the 1971 Census estimates in Table 6, where they are seen to comprise 26.2% of all students. Public junior colleges enroll an even larger percentage of freshmen—36.9% according to the ACE freshman norms. Stage I of the College Investment Decision Study excludes freshmen, so the lower 14.9% of that group in 2-year colleges is to be expected.

bHighest education level refers to advanced degrees (MA, PhD, MD, LLB, etc.) for the SCOPE high school students, National Longitudinal Study, and ACE norms. It refers to years completed for ACT families in Column 2.

<sup>&</sup>lt;sup>C</sup>All Growth Study core students, i.e., respondents in the initial stage who reappeared in all later stages of the survey.

TABLE 5

Comparison of Sex of Students in Recent Post-High School Activity Surveys

			Pe	rcent of Stude	nts <sup>b</sup>		
Sex of student	Census families with children <sup>a</sup>	College Investment Survey	Project Talent 1-year follow-up	Growth Study follow-up	SCOPE 9th graders	PSAT follow-up	ACE freshman norms
	enrolled	(1972)	(1961)	(1968)	(1966)	(1969)	(1971)
Male Female	58.0 42.0	37.4 62.6	52.3 47.7	45.3 54.7	50.1 <b>49</b> .9	48.0 52.0	54.4 <b>4</b> 5.6
Total %	100.0	100.0	100.0	100.0	100.0	100.0	100.0
n	6,210,000	2,384	48,265	4,032	35,734	3,363	171,509

<sup>&</sup>lt;sup>a</sup>Families with children ages 18-24 enrolled in college.

Sources of data: Col. 1: U.S. Bureau of the Census (1972b), Table 1; Col. 2: The American College Testing Program (1972); Col. 3: United States Office of Education (1968); Col. 4: T. L. Hilton and C. P. Bower, 1970; Col. 5: Center for Research in Higher Education (1966); Col. 6: E. W. Haven and D. W. Horch (1972), Table 2; Col. 7: American Council on Education (1971), Table VII A-3.

#### IV. Concluding Remarks

The analysis of family decisions to invest in higher education and of decisions made in response to grant and loan offers requires accurate information about the economic "constraints" faced by these families, as well as about student tastes and aspirations. The constraints are revealed when information is collected about the families' personal disposable income, financial and real assets, available credit terms, and the net tuition-price. Information about tastes and aspirations requires inclusion of some index of institutional quality and of students' expected future returns. Many studies have collected information from students useful to the design of educational offerings and relevant to the study of psychological aspects of the learning process or of aspirations about college. But the economic data have often been obtained from students, rather than from parents. This study collects the financial data directly from the parents, who, while consulting their tax records, also sign an

authorization for cross checks on its accuracy. The College Investment Decision Study seeks to meet this need for more complete economic data as a means to improved studies of family investment behavior.

The first stage of this survey, with its 78.7% response rate, was found to correspond closely with the college-going population reported in 1971 by the Census (after weighting to correct for the planned over-sampling of blacks) with respect to the type of institution chosen, race, and parents' education. It contains a larger proportion of females, and the income of the respondents is somewhat lower than that reported for all Census families with children in college. However, it is very close to the income distribution of all U.S. families and concentrates more heavily on that group whose decisions could reasonably be expected to be most affected by currently discussed alternative financial aid policies.

<sup>&</sup>lt;sup>b</sup>Data on sex of student respondents in NLS not available at the time of writing.

TABLE 6

Type of Institution Attended
Percent of All Students Enrolled

Type of Institution	Census of all students enrolled <sup>a</sup> 1971	College Investment Decision (USOE-ACT) 1972	Project Talent 1-year follow-up 1961	Growth Study follow-up (ETS) 1968	PSAT 2-year follow-up	Project Talent 5-year follow-up 1965	ACE national freshman norms 1971
Public	79.2	80.0			73.5	62.8	75.0
University } 4 Year	53.0	36.4 28.7	81.8 <sup>b</sup>	63.6 <sup>b</sup>	51.8	55.0	18.7 19.4
2 Year	26.2	14.9	18.2 <sup>C</sup>	36.2 <sup>C</sup>	21.7	7.8 <sup>C</sup>	36.9
Private	20.8	19.9				36.3	25.0
University } 4 Year	19.2	2.6 15.8		-	26.5		5.1 16.0
2 Year	1.6	1.5					3.9
Total above	100.0%	99.9%	100.0%	99.8%	100.0%	99.1%	100.0%
Not enrolled in these types							
of institutions	4.3	6.2	23.7	32.7	17.0		3.2
n	6,889,000	2,384	47,097	4,032	3,363	31,300	171,509

<sup>&</sup>lt;sup>a</sup>Includes 1971 Census undergraduate students aged 14-34.

Sources of data: Col. 1: U.S. Bureau of the Census (1972a), Table 3; Col. 2: The American College Testing Program (1972); Col. 3: U.S. Office of Education (1968); Col. 4: T. L. Hilton and C. P. Bower (1970); Col. 5: E. W. Haven and D. W. Horch (1972), Table 2: Col. 6: A. M. Rivlin (1969), Table A-14; Col. 7: American Council on Education (1971), Table 3.

#### **REFERENCES**

The American College Testing Program. A study of the college investment decision: The ACT data. lowa City, Iowa: Author, 1972.

American Council on Education. The institutional domain of higher education: A characteristics file for research. ACE Research Reports, Vol. 4. Washington: Author, 1969.

American Council on Education. The American freshman: National norms for fall 1971. ACE Research Reports, Vol. 6. Washington: Author, 1971.

American Institutes for Research. Project Talent data bank: A handbook. Palo Alto; Author, 1972.

<sup>&</sup>lt;sup>b</sup>Percentage for all 4-year institutions, public and private.

<sup>&</sup>lt;sup>C</sup>Percentage for all 2-year institutions, public and private.

<sup>&</sup>lt;sup>d</sup>This category also includes some nonrespondents.

- Center for Research in Higher Education. SCOPE: School to college: Opportunities for postsecondary education. Research proposal submitted to the College Entrance Examination Board. Berkeley: University of California, 1965.
- Center for Research in Higher Education. SCOPE Four state profile, grade nine, 1966, California, Illinois, Massachusetts, North Carolina. Descriptive Report. New York: College Entrance Examination Board, 1966.
- Center for Research in Higher Education. SCOPE: 1967 follow-up. Berkeley: University of California, 1967.
- Educational Testing Service. Student Questionnaire.
  National Longitudinal Study of the high school class of 1972, OE form 2348. Princeton, N.J.:
  Author, 1972.
- Flanagan, J. C., & Cooley, W. W. *Project Talent:* One year follow-up. Pittsburgh: University of Pittsburgh, 1966.
- Haven, E. W., & Horch, D. W. How college students finance their education: A national survey of the educational interests, aspirations and finances of college sophomores 1969-70. Princeton, N.J.: Educational Testing Service, 1972.
- Hilton, T. L., & Bower, C. P. Education after high school in 1961 and 1967. Princeton, N.J.: Educational Testing Service, 1970.
- Kish, L. *Survey sampling*. New York: John Wiley and Sons. 1965.
- National Bureau of Economic Research. *Annual Report* (summarizes Thorndike-NBER studies), 1972.

- Rivlin, A. M. Toward a long-range plan for financial support of higher education. A report to the President, Assistant Secretary for Planning and Evaluation. Washington: U.S. Department of Health, Education, and Welfare, 1969.
- Rose, C., et al. An analytical review of longitudinal and related studies as they apply to the educational process: A synthesis. Vol. 2. Los Angeles: Center for the Study of Evaluation, UCLA. 1972.
- U.S. Bureau of the Census. Census of population: 1970, General population characteristics, final report, U.S. Summary. PC(1)-BI, Table 54. Washington: U.S. Government Printing Office, 1972. (a)
- U.S. Bureau of the Census. Current Population Reports. Series P-20, No. 241. "Social and economic characteristics of students: October 1971." Washington: U.S. Government Printing Office, 1972.(b)
- U.S. Bureau of the Census. Current Population Reports. Series P-20, No. 236. "Undergraduate enrollment in two-year and four-year colleges: October 1971." Washington: U.S. Government Printing Office, 1972.(c)
- U.S. Bureau of Labor Statistics. Consumer expenditures survey, 1960-61. Washington: Author, 1960-61.
- U.S. Office of Education. Request for tabulations from Project Talent. Memorandum from Office of Program Planning and Evaluation. Washington: U.S. Department of Health, Education, and Welfare, 1968.

## APPENDIX A THE SURVEY QUESTIONNAIRE



#### A STUDY OF THE COLLEGE INVESTMENT DECISION

Directions: We hope this questionnaire will provide you an interesting and complete overview of the investment you are making for yourself while you are in college. To be a useful study that can help all students, however, each question must be answered. Please circle the correct response for each appropriate item. If a question asks for a monetary amount, enter a 0 (zero) if it does not apply to you. Please do not leave blanks. Thank you.

1.	Are you currently attending college? (Circle one.)  Full time	6.	How important to you is each of the following potential benefits from your college education? (Circle one for each item.)
	Part time	Α.	Meeting and conversing with interesting people1 2 3 4
		В.	Finding a husband (wife) with good financial prospects
2A.	What is the name of the college you are now attending?	C.	Locating a suitable career
В.	In what state is it located?		Providing volunteer civic and intellectual leadership
		E.	Nonmonetary job satisfaction
C.	Do you plan to attend this college next year? (Circle one.)	F.	Finding a husband (wife) with college-developed values
	Yes1 No2	G.	Earning a good income in your chosen career1 2 3 4
			A continuing interest in reading and new ideas 1 2 3 4
3.	When you complete your formal schooling, what occupation do you plan to pursue? (Please select the occupation from the list enclosed		Guiding and educating your own children
	with this questionnaire and write the appropriate code number below.)	J.	Becoming more broadminded, concerned about others, and more tolerant
4.	What is the highest academic degree that you intend to obtain? (Circle one.)  None	7.	Approximately how much money did your parents spend on you for clothing and supplies (e.g., sheets, pillows, typewriter, radio, etc.) from July 1971 through January 1972?  \$00
	BD (Divinity)	8A.	Do you contribute money to your parents to help them pay bills or provide for your brothers and sisters?
5.	How important to you is each of the five following reasons for continuing your education? Although the reasons are not mutually exclusive, think carefully about the relative importance of each reason compared to the others. (Circle one for each item.)		Yes
	ally exclusive, think carefully about the relative importance of each reason com-	В.	Approximately how much per month do you pay your parents?
	following reasons for continuing your education? Although the reasons are not mutually exclusive, think carefully about the relative importance of each reason compared to the others. (Circle one for each item.)		\$00 per month
A.	To get a better job that earns a higher income 1 2 3 4		
В.	To enjoy greater personal satisfaction		
C.	To serve society 1 2 3 4	9.	Where do you now live while attending college? (Circle one.)
D.	To serve the next generation by more competently rearing children		With parents or relatives
E.	The guidance and advice of my parents	l	Other university housing4

10A.	Do you from ho		ers or sisters (living a	at home and/or away	В.	Books and Supplies	\$00	\$00
	Yes No					(Include the cost of books and supplies you purchased for class, plus the cost of books, records, tapes, etc., you purchased for your personal use.)		·
	exper be an	ience or plans of	IOC inquire about the fyour brothers and size or matrix that appear	sters. They are to	C.	Board and All Food	\$00	\$00
В.	What is ages in t	the age of each	of your brothers and of the box below and second column.) •	I/or sisters? (List the indicate whether it is		(Include cost of meals covered by board job. Include meals you purchased that are not included in board charges. Married students include dependents.)		
	Qu	estion 10B	Questi	on 10C		melado dopondo vici,		
	Age	Brother = 1 Sister = 2 (Circle one.)	Number of College Years Completed	Number of College Years to Go	D.	Room or Housing Costs	\$00	.00
		1 2				(Include cost of rent that you earn through work.)		
		1 2			E.	Medical, Dental, Health	\$00	.00
		1 2				(Include medical insurance costs and other medical or dental bills you paid that		
	*If way	1 2	6 brothers and sisters	lise the information		were not covered by insur- ance.)		
C.	for the	oldest 6.	6 brothers and sisters, each of your bro		F.	Value of Durable Goods Purchased	\$ .00	\$ .00
	in colleg	e? (List the colle	y years do you estima ge years completed in orth column of the abo	the third column and		(Include the purchase price of any durable goods (auto, cycle, TV, Hi-Fi, refrigerator, etc.) that you	<b>V</b>	<u></u>
11.	ls your (Circle o		ester, quarter, or trime	ster system?		bought or will buy during this academic year.)		
	Quarter	r			G.	Debt Repayment	.00	.00
12.	Are you	single or married				(Include the amount paid for installment loans [e.g., car payments] and any other loan payments you have made or will make		
	Married	(spouse not a str	udent) 2 (Se udent) 3 (Se		н	during the academic year.)  Travel, Transportation,		
	Marr	ied Students: Ir	nclude the expenses on in Question 13. If yo	of all your family		Insurance (Include travel to and from	\$00	.00
	stude	nt, be sure to tion 13A and b	include his or her to ooks and supplies exp	uition expense in		college, trips taken while at school [e.g., ski trips], transportation at college, and gas and maintenance		
13.	attendin item, lis	g college this act the expenses	s are concerned with cademic year, in the you actually incurred quarter), and in the sec	first column for each during the first term		expense. Include cost of auto or cycle insurance, and life insurance premi- ums.)		
	your ex second summer	penses for the r trimester, or sec school expense	est of the academic yound and third quarte es. THIS QUESTION	ear (second semester, rs). Do NOT include IS VERY IMPOR-	1.	All Other Expenses		
		GE CATALOG	ER CAREFULLY REI OR FINANCIAL RE	CORDS (checkbook,	1.	1. New clothing purchased	.00	\$00
	- '		Actual Expenses	Estimated Expenses		2. Entertainment (movies, dances, parties, etc.)	.00	.00
			(1st Semester, 1st Trimester, or 1st Quarter)	(2nd Semester, 2nd Trimester, or 2nd and 3rd Quarters)		3. Laundry and dry cleaning	\$00	\$00
A.	Tuition		\$00	\$00		<ol> <li>Personal care (cosmetics, shampoo, etc.)</li> </ol>	\$00	\$00
	your co	otal, as indicated ollege catalogs, i deduction of a	be- iny			<ol><li>Liquor, beer, Cokes, snacks</li></ol>	\$00	\$00
	any wai	waiver. Amount ver received shou on in Item 148				<ol><li>All other expenses (except taxes)</li></ol>	\$00	\$00

14.	The following items are coused or will use to meet the Again, this question is very lf you received no funds writing a \$0 (zero) in the ac	ne expen importa from the	ises listed ant so ple sources	in Question 13 above. ase answer it carefully.	15A.	Did your parents borrow money to help you pay for your college expenses this year?  Yes
	The special section is a special section of the sec	<b>,</b>	1	11		
		(1st Se	xpenses mester, mester.	Estimated Expenses (2nd Semester, 2nd Trimester, or 2nd	В.	Approximately how much did they borrow?
			nester, Quarter)	and 3rd Quarters)	•	\$00
A.	Parents' Contribution  (Include direct payments they made for your college expenses, any allowance you received, and any money you borrowed from your parents.)		00	.00	16.	On a 4.0 grade system, what is your approximate cumulative grade point average at the present time? (A = 4.0 and F = 0.0; round to nearest tenth.)
		•	00	• 00		Treatest territing
в.	Scholarship or Grant (Include local, state, or college scholarships or grants, Include tuition or fee waiver.)	<b>3</b>	00	\$00		<u></u>
C.	Student Loan  (Include loans from the college, the government, and banks to cover your college expenses for this year. Do not include auto or similar durable goods loans.)		00	.00	17.	When you enrolled, or just before you enrolled in college, did either of your parents take a new or additional job to help pay for your college expenses?  Yes
D.	Job (Include value of meals earned in board job and rent earned in housing unit as well as cash income.)		00	\$00	18.	Approximately how much money did you save from your job last summer (1971)?  \$00
E.	New Debt Incurred	\$	00	\$00		
	(Do not include debt listed as student loan in Question 14C above. Include all other debt incurred [in- stallment loans, etc.] dur- ing the academic year.)				19.	Using the occupation list and codes provided, complete Question 19A if you are currently enrolled in college, complete Question 19B.
F.	Change in Assets	+		+	Α.	If you dropped out of school today, what type of occupation or job would you most likely be working in?
	(From September 1, 1971, through end of the 1st semester (quarter or trimester) indicate the net change in your assets [savings and/or stocks and bonds] in Column I, In		00	\$00	В.	In what occupation are you currently employed? (Code in the space below. If unemployed, circle "1" below.)
	Column II estimate the change in your assets for the rest of the academic year. Be sure to circle the plus or minus sign indicating whether your assets increased or decreased.)					Not employed1
G.	Other Income  (Include income from GI Bill, Social Security, wel- fare, the parents of your spouse [unless spouse is also a student], interest or dividends, or other income. Do not include borrowing		00	\$00	20.	What is the amount of annual income (before taxes) you expect to earn when you complete your formal schooling?  \$00 per year
н.	or tax refunds.)  Married Students: Income of Spouse	\$	00	s00	21A.	What is the amount of annual income (before taxes) you expect to earn 25 years from now? (Pravide your best estimate (assuming no inflation) even if you are very uncertain.)
	(Include income from em-			_		\$00 per year
	ployment of spouse. If spouse is also a student, include contribution made by spouse's parents, scholarship, job at school, student loan spouse incurred				В.	How certain are you that 25 years from now you will be earning the amount of income you estimated? (Circle one.)  I am very certain (probability above .75)
	this year, and other income				1	I am somewhat uncertain (probability between .25 and .50)3

26. 27.	Father or Guardian Mother or Guardian  Employed	31A. B.	Has any member of your family visited a doctor or been in hospital during the last year? (Married Students: If you receival support from your parents, include them as part of your family.)  Yes	oue
	Employed 1 1 2 Unemployed 2 2 2 Deceased 3 3 3  What is your father's and/or mother's occupation? (Code from the occupation list provided. If unemployed or deceased, indicate the occupation in which they were most recently employed.)  Father or Guardian Mother or Guardian (Housewife code = 002)		hospital during the last year? (Married Students: If you receisupport from your parents, include them as part of your family.)  Yes	oue
26.	Employed 1 1 2 Unemployed 2 2 2 Deceased 3 3 3  What is your father's and/or mother's occupation? (Code from the occupation list provided. If unemployed or deceased, indicate the occupation in which they were most recently employed.)  Father or Guardian Mother or Guardian		hospital during the last year? (Married Students: If you receisupport from your parents, include them as part of your family.)  Yes	oue
26.	Employed		hospital during the last year? (Married Students: If you receisupport from your parents, include them as part of your family.)  Yes	ou
	Employed	31A.	hospital during the last year? (Married Students: If you receisupport from your parents, include them as part of your family.)	vec
25.	Is your father and/or mother employed in a job that earns income? (Answer for both.)			
			degree	
	None       1       1         Private       2       2         Public       3       3         I don't know       4       4		Enrolled in one or more adult education courses	
24.	What type of college did your parents attend? (Answer for both.)  Father Mother		No structured educational experience 1 1 Attended occupational business or trade conferences and/or received military training 2 2 Received formal training program provided by employer (on the job training) 3 3	
	Father or Guardian Mother or Guardian		Father Moth or or Guardian Guard	
23.	How many years of formal schooling has each of your parents completed? (Include elementary school, high school, and college.)		both your father and mother if you live with both.)	
	The average wage level will increase at a slower rate than inflation in the economy	30.	Since the time your parents first left school to begin work, we statement(s) below best describes the amount of additional edution that each has had? (Circle all that apply. Be sure to respond	ıca-
	The average wage level will increase at a faster rate than inflation in the economy			
	The average wage level will increase at about the same rate that inflation occurs in the economy		Small town (population 2,500-50,000)  Large town (population 50,000-250,000)  Large city (population over 250,000)  Suburb of city with population over 250,000	4
	general wage level over the next 25 years in the occupation you intend to pursue? When answering this question, do not consider or include the effects of any promotions you may receive. (Circle ane.)		What was the size of the town you grew up in? (Circle one.)  Farm	:

Thank you for your cooperation. It will help us to identify the true costs of college and document the need for financial aid. *Please return the questionnaire* to us in the enclosed, self-addressed, stamped envelope.

#### OCCUPATION CODING LIST

#### RETIRED/NO EARNED INCOME CRAFTSMEN, FOREMEN [continued] 001 Retired 604 Cabinetmakers, carpenters 002 Housewife 605 Compositors, typesetters 003 Disabled 606 Cranemen, derrickmen 004 Deceased 607 Electricians 608 Foreman, manufacturing PROFESSIONAL/TECHNICAL 609 Foreman, nonmanufacturing 101 Accountants 610 Linemen, servicemen 102 Architect 611 Locomotive engineers, firemen 103 Artist Machinist 612 104 Author, editor 613 Masons, stonecutters 105 Chemist 614 Mechanic, aircraft 615 Mechanic, other 106 Clergyman 107 College professors and administrators 616 Metal workers 108 Doctor, dentist 617 Painter 109 Engineer 618 Plasterers, cement finishers 110 Engineering technician Plumbers, pipefitters 619 111 Lawyer or judge 620 Stationary engineers 112 Musician 621 Structural metal workers 622 Tailors, furriers 113 Natural scientist 623 Tinsmiths, coppersmiths, etc. 114 Pharmacist 624 Social scientist Toolmakers, die makers 115 625 Other craftsmen 116 Social/welfare workers 117 Teachers (elementary/secondary) 118 Technicians (medical/dental) **OPERATIVES** 119 Technicians (electronic) 701 Apprentices 120 Other professional 702 Assemblers 121 Other technical 703 Attendants, auto and parking 704 Brakemen, switchmen MANAGERS, OFFICIALS, PROPRIETORS Bus, truck, tractor drivers 705 201 Government officials and administrators 706 Filer, grinder 202 Manufacturing manager (salaried) Furnacemen, smeltermen 707 203 Proprietor (self-employed-manager) 708 Laundry and dry cleaning 204 Retail manager (salaried) 709 Meat workers (except slaughter) 205 Other salaried manager 710 Mine workers Power station operators 711 **FARMING** Sailors and deckhands 301 Owner operator 713 Sawyers, spinners, weavers 302 Tenant farmer 714 Stationary firemen 303 Sharecroppers 715 Welders and flame cutters 716 Other operative **CLERICAL** 401 Bookkeepers **SERVICE WORKERS** 402 Typist, stenographer, secretary 801 Barbers, cosmetologists 403 Mailmen, postal clerks Charwomen, janitors 404 Other clerical work 803 Cooks, domestic 804 Firemen, fire protection **SALES WORKERS** Guards, watchmen 805 501 Insurance agents, underwriters 806 Policemen and sheriffs 502 Real estate agents, brokers Waiters, bartenders, counter workers 807 503 Wholesale sales 808 Other service workers 504 Retail sales clerks 505 Manufacturing sales LABOR (except mining) 506 Other sales work 901 Fishermen, oystermen CRAFTSMEN, FOREMEN 902 Longshoremen, stevedores

601 Bakers

603 Boilermakers

602 Blacksmiths, forgemen

903 Lumbermen

905 Farm labor

904 Labor, other (not elsewhere specified)

# Instruction/Worksheet for the Family Financial Statement



STATE

(Use Code of Your State of Residence)

Ala. Alaska 02 03 Ariz. 04 Ark. N5 Calif Colo. 06 Conn. 07 Del. D.C. 09 Fla 10 11 Ga. Hawaii 12 Idaho 13 111. 14 Ind. 15 lowa Kans, 17 18 Kv. 19 La. 20 Maine Md 21 Mass. 22 Mich. 23 Minn. 24 Miss. 26 Mo. Mont. 27 Nebr. 28 29 Nev. N. H. 30 N. J. 31 N. M. N. Y. 33 N. C. 34 N. D. 35 Ohio 36 37 Okla. Oragon 38 Pa. 39 R. I. 40 S. D. 42 Tenn. 43 44 Tex. 45 Utah Vt. 46 ۷a. 47 Wash. 48 49 W. Va. Wis. 50 51 Wyo 53 Canada ΑII

Others

55

#### GENERAL — TO THE FINANCIAL AID APPLICANT:

- 1. Complete all four pages of this worksheet. Read and follow the instructions as you proceed.
- 2. Then transfer the information you have placed on pages one, two and three of this worksheet to the appropriate sections of the enclosed Family Financial Statement. Instructions for transferring the information are contained on page three (Block Z) of this worksheet. Use soft lead pencil.
- 3. Mail this completed worksheet to your first choice institution. Additional copies of page 4 are available from your high school counselor to be mailed to your additional choice schools.

APPLICANT'S HOME ADDRESS—HOUSER AND STREET  (where you now receive mall)  APPLICANT'S HOME CITY (where you now receive mall)  APPLICANT'S HOME CITY (where you now receive mall)  Indust (where you	<u></u>	Ā	PPLICANT'S (Last Name I					horr	ne city	. Begin i	n the fir	st box	of eac	th blo		ave e	empty boxe	s betw
APPLICANT'S HOME CITY (where you now receive mail)  DE ZIP (where you now receive mail)  STATE (where you now receive mail of the state of surface of the state of t															• • • • • •			
HOME   FAPELICANTS   SCENER SCENER   SOCIAL SECURITY   NUMBER   SCENER SCENER   SCENER SCENER   SCENER SCENER   SCENER SCENER   SCENER SCENER   S	3		APPLIC	ANT'S H					BER AN	D STREE	T							
HOME   FAPELICANTS   SCENER SCENER   SOCIAL SECURITY   NUMBER   SCENER SCENER   SCENER SCENER   SCENER SCENER   SCENER SCENER   SCENER SCENER   S														╛				
locks D through K: Enter the appropriate information. *The State Code for Block D should be obtained from the list at the list at the list of the list	9					_			!	•	G ^	DATE	OF .	H				
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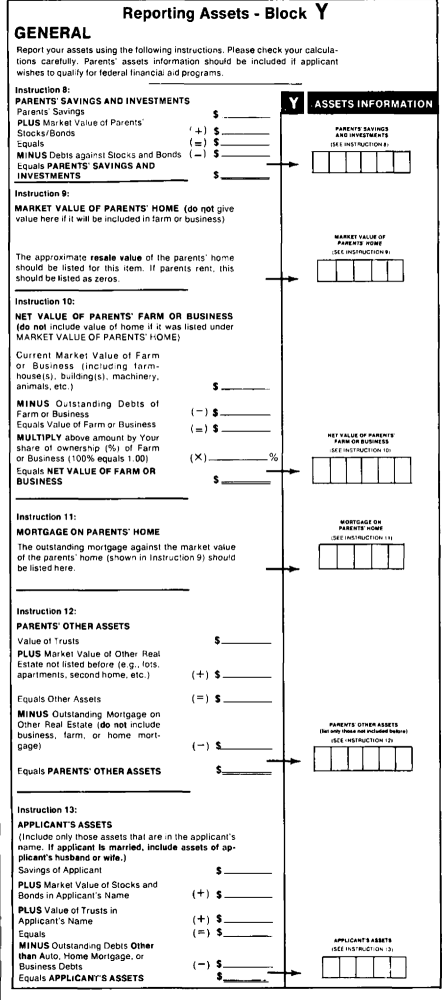
## Reporting Income - Blocks W AND X

#### **GENERAL**

List here adjusted gross income on federal tax form, federal income tax, exemption and other income information for the MOST RECENT YEAR FOR WHICH A FEDERAL TAX RETURN WAS FILED plus additional information requested. The word "PARENTS" means the persons upon whom the applicant is financially dependent; for example, father, stepfather, male guardian; mother, stepmother, or female guardian. Parents' income information should be included if the applicant wishes to qualify for federal financial aid programs. The applicant's parents should place their income information in the unshaded column; the shaded column is for applicant and (if he is married) spouse income information. For each column enter responses to all questions following these instructions:

NOTE: To enter numbers for the following questions, place one number in each small box. The numbers should end in the last (right-hand) box of each row of boxes. **EXAMPLES**:

each low of bo.	Xes. EAAMFLES.	
Enter \$320.18 this wa	y: 3 2 0 Enter \$1,851.14 this way: 1 8 5 1 Enter \$10,972.77 th	is way: 1 0 9 7 2
W PARENTS' INCOME	DO NOT SHOW CENTS	X APPLICANT'S INCOME
FEDERAL TAX RETURN LAST FILED FOR TAX YEAR:  0 1970  1971  0 NEITHER (SEE INSTRUCTION 5) (INSTRUCTIONS 1 THROUGH 5 REFER TO		THE APPLICANT'S 1971 AND 1972 INCOME INFOR- MATION SHOULD (BE RE- PORTED BELOW:
WAS THIS A O YES JOINT RETURN? O NO		18 (WASI APPLICANTS ) YES 1971 TAX FORM A JOINT RETURN? ONO
ADJUSTED GROSS INCOME FROM ABOVE TAX YEAR ISEE INSTRUCTION 1)	Instruction 1:  'Adjusted Gross Income' —PARENTS— if the tax year is 1970, copy from line 18 of Federal Form 1040; if tax year is 1971, copy your adjusted gross income from your 1971 federal tax form. If you did not file jointly, you should add your adjusted gross incomes and list the sum. If you are separated or divorced, father should list adjusted gross income and, if applicant lives with mother, mother should include her adjusted gross income.  APPLICANT—copy your adjusted gross income from your 1971 federal tax form. If you are married and did not file a joint return with your husband or wife, add your adjusted gross income to that of your spouse and list the sum. If 1971 tax form is not yet filed, estimate your 1971 adjusted gross income.	ADJUSTED GROSS INCOME FROM 1971 TAX YEAR (SEE INSTRUCTION 1)
FEDERAL INCOME TAT PAID IN ABOVE TAT YEAR ISEE INSTRUCTION 2) CLAIMED  TO THE PAID TO THE	Instruction 2:  'Federal Income Tax Paid'—PARENTS—if tax year is 1970, copy from line 25 of Federal Form 1040; if tax year is 1971, copy your total income tax as calculated on your 1971 federal tax form. APPLICANT should copy the total income tax as calculated on his or her 1971 federal tax form; estimate the amount if the 1971 form has not yet been filed. DO NOT COPY TAX WITHHELD ON W-2 FORM. Married persons not filling joint returns should add their two tax amounts and report the sum.  Instruction 3:	FEDERAL INCOME TAX PAID IN 1971 TAX YEAR ISEE INSTRUCTION 21
ISEE INS	'Exemptions Claimed'—PARENTS—if tax year is 1970, copy from line 11 of Federal Form 1040; if tax year is 1971, copy the exemptions claimed on 1971 federal tax form. APPLICANT should copy exemptions claimed (or to be claimed) on 1971 federal tax form. Married persons not filing joint returns should add their two exemption figures and report the sum.	15EE INS
OTMER INCOME RECEIVED IN ABOVE TAX YEAR (SEE INSTRUCTION 4)	'Other Income Received In Last Tax Year'—for the tax year checked at the top of the column, parents should list all income received that was NOT subject to taxation. Examples of this type of income include any income on which no federal tax form was required, social security, veteran's benefits, sick pay, pensions, dependents' allowance, earnings on non-taxable bonds, value of rent-free housing, etc. All child support payments should be included here, unless tather's income is included above in adjusted gross income. Parents should NOT include in this box any income from these sources which the applicant will include in Block X.  Instruction 5:  IF A TAX RETURN WAS NOT FILED FOR 1970 OR 1971: Parents should list in 'Other In-	DOES THE INCOME ABOVE FOR APPLI- CANT (or applicant's husband or adds in- CLUDE ARRININGS PROW THE COLLEGE WORK-STUDY PRO- GRAM?  YES  NO
	come' box all income received during the last 12 months and proceed to Instruction 6.	,
ESTIMATED INCOME FOR:  1971  1972  (SEE INSTRUCTION 6)	Instruction 6:  'Estimated Income' —PARENTS— if you stated your last tax return was filed for tax year '1970,' list your estimated 1971 total income; if you stated your last tax return was filed for tax year '1971,' list your estimated 1972 total income. Indicate whether the estimate is for 1971 or 1972.  APPLICANT—estimate your total income for 1972.	APPLICANTS ESTIMATED INCOME FOR 1972  (SEE INSTRUCTION 6)
IF APPLICANT'S MOTHER WORKED DURING 1971 INDICATE TOTAL AMOUNT SHE EARNED (SEE INSTRUCTION 7)	Instruction 7: If applicant's mother worked during 1971, she should indicate the total amount of her 1971 earnings in the box at the left. If this form is being completed during 1971, she should estimate her total 1971 earnings.	INDICATE IF APPLICANT WILL RECEIVE MOMET FROM ANY OF THE FOLLOWING OURING THE PERIOD SEPT. 1. 1872 THROUGH MAY 31, 1873: (It is possible to receive benefits from more than one source—grid as that process you hough)  STATE REMABILITATION  MARPOWER OEVELOPMENT  WELFARE  WELFARE
	Applicant should complete the question at the right, indicating source(s) of income and the total amount, as requested.	VETERANS'-OH BILL ()  BOCIAL SECURITY ()  ASSISTANCE FROM SOURCES OTHER THAN PARENTS, JOBS, OR CODES IN BLOCK N.  INDICATE THE FOTAL AMOUNT APPLICANT WILL RECEIVE FROM THE ABOVE SOURCES BETWEEN REFT. 1, 1972 AND MAY 31, 1873.



Now, using the following instructions, transfer to the enclosed Family Financial Statement the information you have completed thus far.

Your Family Financial Statement will be processed by an electronic device which will record the information that you indicate by blackening (gridding) circles and squares in the grid areas. Complete the form carefully. USE A SOFT LEAD PENCIL. DO NOT USE INK OR BALL POINT PEN. In each block, clearly print the appropriate information in the boxes above the grid area. Then below each box, blacken completely the circle with the corresponding letter or number. If you are leaving any box blank, grid the small space square square below that box. In some cases, no boxes appear above the grid area; you should merely grid the proper response. Make your marks heavy and black, Avoid stray marks and smudges. See the sample in Figure 1.

Grid zeros to indicate "none" to any item. To indicate that any item does not apply, grid all the space squares for that item. You should respond to every question on the form to ensure a complete and accurate analysis.

Then complete the Signature section of the Family Financial Statement, enclose the fee and it is ready for mailing to ACT.

One report is sent to each code you listed in BLOCK N.

Make check payable to the American College Testing Program.

We certify that to the best of our knowledge the information contained in this statement is correct and complete. We authorize The American College Testing Program to transmit the information to the college(s), school(s), or agency(ies) indicated and agree that they have our permission to verify it. We also agree to release copies of our U.S. or State Income Tax Returns, upon request to The American College Testing Program, or to the college(s), school(s), or agency(ies) coded herein.

Social Security No.

Father or Male Guardian

Mother or Fen	nale Guardian	Socia	I Security I	٧c
Applicant	Appli	icant's Hus	sband or W	ife
	Date signed:	IO. DAY	YR.	

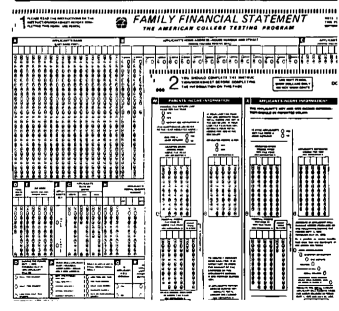


FIGURE 1

## APPENDIX C

# Responses of 1972-73 Students Surveyed in Stage I Marginals: Table of Contents

I. STUDENT AND FAMILY DEMOGRAPHIC DATA	Page
Student	
1. Marital Status of Student 2. Current Occupation, If Not in School. 3. Full- or Part-Time College Attendance 4. Residence While at College. 5. Year in School. 6. Year Took ACT Tests 7. ACT Test Scores 8. College Grade Point Average	23 23 23 23 24
Family	
9. Parents' Type of College (If Any) 10. Parents' Further Education 11. Father's Occupation	. 25
II. ASPIRATIONS, PLANS, AND EXPECTATIONS	
1. Degree Objective. 2. Probable Employment, If Dropped Out 3. Expected Earnings upon Graduation 4. Expected Earnings after 25 Years 5. Degree of Certainty of Expected Earnings (after 25 Years) 6. Effects on Expected Real Income of Expected Relative Changes in Money Wages	. 26 . 26 . 26 . 27
Expected Returns from College	
7. Important Influences on Choice of a College (Ex Ante)	. 28
III. COLLEGE INSTITUTIONAL DATA	
1. Type of College Chosen by Family Adjusted Gross Income.  2. State in Which College Is Located.  3. Semester, Quarter, or Trimester Term.  4. College Enrollment.  5. College Selectivity Index.  6. Percent PhD's.	. 29 . 30 . 30
IV. STUDENT EXPENDITURES AT COLLEGE	
1. Tuition before Aid, Reported by Student. 2. Tuition as Given by Institution's Records 3. Room and Board Expenditures. 4. Medical, Dental Expenditures 5. Durable Goods Purchased. 6. Total Budget (except Tuition)	. 31 . 31 . 31

#### V. SOURCES OF FUNDS

1. Parents' Actual Contribution	<i></i>
2. Scholarship or Grant	
3. Student Loan	
4. Student Earnings from Job	
5. Other New Debt Incurred	
VI. FAMILY INCOME AND ASSETS	
1. Parents' Net Financial Assets	
2. Net Value of Parents' Farm or Business	
3. Parents' Other Assets	
4. Market Value of Parents' Home	
5. Mortgage on Parents' Home	
6. Student's Assets	
VII. FAMILY MEDICAL INFORMATION	
1. Any Medical Treatment?	
2. Number of Days in Hospital (Student)	
3. Number of Days in Hospital (Student's Family)	
4. Number of Visits to the Doctor (Student)	
5. Number of Visits to the Doctor (Student's Family)	
6. Cost of Surgery, If Any (Student's Family)	
7. Expenditures on Special Drugs and Medical Equipment, If Any (Student's Family).	

#### I. STUDENT AND FAMILY DEMOGRAPHIC DATA

TABLE I-1

Marital Status

n	Percent
2,274	95
47	2
12	1
51	2
2,384	100
	2,274 47 12 51

TABLE 1-2

Current Occupation of Respondent\*

Occupation	n	Percent	
Unemployed	55	2	
Professional/technical	27	1	
Managers, officials, proprietors	1	.05	
Farming	1	.05	
Clerical	122	5	
Sales workers	46	2	
Craftsmen, foremen	17	1	
Operatives	14	1	
Service workers	74	3	
Labor (except mining)	30	1	
Currently enrolled in college	1,997	84	
Totals	2,384	101**	

<sup>&#</sup>x27;Question 19B, Appendix A.

TABLE I-3
Current College Attendance

Attendance	n	Percent	
Full time	2,276	96	
Part time	24	1	
Not enrolled	56	2	
Missing data	. 28	1	
Totals	2,384	100	

TABLE 1-4
Where Do You Live While Attending College?

621	26
218	9
1,410	59
71	3
64	3
2,384	100
	64

TABLE 1-5

Applicant's Year in School as of the Fall of 1972

n	Percent	
2,157	91	
183	8	
14	1	
6	0	
3	0	
4	0	
1	0	
16	1	
0	0	
2,384	100	
	2,157 183 14 6 3 4 1 16 0	

TABLE I-6

Dates of Completion of ACT Assessment

Test Period	n	Percent	
Sept. 1969-Sept. 1970	239	10	
Sept. 1970-Sept. 1971	2,078	87	
Sept. 1971-Sept. 1972	67	3	
Missing data	0	0	
Totals	2,384	100	

<sup>\*\*</sup>Due to rounding error.

TABLE 1-7

ACT Scores of Respondents

ScoreE		lish	Math		Soc. Stud.		Nat. Sci.		Comp.	
Interval	n	%	n	%	n	%	n	%	n	%
1-15	429	18	563	24	537	23	428	18	413	17
16-20	812	34	532	22	410	17	611	26	590	25
21-25	944	40	495	21	825	35	459	19	820	34
26-36	199	8	794	33	612	26	886	38	561	24
Totals	2,3 <b>8</b> 4	100	2,384	100	2,384	101*	2,384	101*	2,384	100

<sup>\*</sup>Due to rounding error.

TABLE 1-8

On a 4.0 Grade System, What Is Your Approximate Cumulative Grade Point Average at the Present Time?

Cumulative Grade Point	n	Percent	
0.1-0.9	1	0	
1.0-1.5	27	1	
1.6-2.0	209	9	
2.1-2.5	430	18	
2.6-3.0	743	31	
3.1-3.5	549	23	
3.6-4.0	<b>3</b> 55	15	
Missing data	70	3	
Totals	2,384	100	

TABLE I-9
What Type of College Did Your Parents Attend?

	Fa	Mother		
College Type	n	Percent	n	Percent
None	1,535	64	1,567	66
Private	169	7	206	9
Public	541	23	516	22
Don't know	63	3	34	1
Missing data	76	3	61	2
Totals	2,384	100	2,384	100

TABLE I-10

Since Your Parents First Lett School to Begin Work,
What Statements below Best Describe the Amount of
Additional Education Each Has Had?\*

Response	Both Parents		Father Only		Mother Only		Neither Parent		Total	
	n	%	n	%	n	%	n	%	п	%
No structured educational experience Attended business or trade conferences.	651	27	184	8	603	25	946	40	2,384	100
and/or military training	127	5	668	28	87	4	1,502	64	2,384	101**
Received formal training provided by										
employer	161	7	371	16	211	9	1,641	69	2,384	101**
Enrolled in adult education courses	131	6	169	7	220	9	1,864	79	2,384	101**
Enrolled in college courses but did not										
receive degree	54	2	162	7	199	8	1,969	83	2,384	100
Returned to school for additional degree	18	1	93	4	82	3	2,191	92	2,384	100

<sup>\*</sup>Question 30, Appendix A.

TABLE I-11
What Is Your Father's Occupation?

Occupation	n	Percen	
Retired/no earned income	167	7	
Professional/technical	348	15	
Managers, officials, proprietors	218	9	
Farming	275	12	
Clerical	88	4	
Sales workers	143	6	
Craftsmen, foremen	446	19	
Operatives	207	9	
Service workers	119	5	
Labor (except mining)	220	9	
Missing data	153	6	
Totals	2,384	101	

<sup>\*</sup>Due to rounding error.

<sup>\*\*</sup>Due to rounding error.

#### II. ASPIRATIONS, PLANS, AND EXPECTATIONS

TABLE II-1
What is the Highest Academic Degree
That You Intend to Obtain?

TABLE II-3

What is the Amount of Annual Income (before Taxes) You Expect to Earn When You Complete Your Formal Schooling?

Degree Objective	n	Percer	
None	22	1	
Associate (or equivalent)	132	6	
BA (or BS)	971	41	
MA (or MS)	765	32	
PhD, EdD	209	9	
MD, DDS, DVM	104	4	
JD (L <b>LB</b> )	74	3	
BD	7	0	
Other	40	2	
Missing data	60	2	
Totals	2,384	100	

Income Levels	ń	Percen
0	35	1
1-3,999	201	8
4,000-7,999	<b>7</b> 67	32
8,000-11,999	897	38
12,000-19,999	285	12
20,000-29,999	79	3
30,000-39,999	13	1
40,000-54,999	8	0
55,000-69,999	2	0
70,000 and over	3	0
Missing data	94	4
Totals	2,384	99.

<sup>\*</sup>Due to rounding error.

TABLE II-2

If You Dropped Out of School Today, What Type of Occupation or Job Would You Most Likely Be Working in?

Occupation	n	Percent
Retired/no earned income	57	2
Professional/technical	220	9
Managers, officials, proprietors	<b>3</b> 0	1
Farming	24	1
Clerical	674	28
Sales workers	335	14
Craftsmen, foremen	152	6
Operatives	108	5
Service workers	370	16
Labor (except mining)	240	10
Missing data	174	7
Totals	2,384	99.

\*Due to rounding error.

TABLE II-4

What is the Amount of Annual Income (before Taxes)
You Expect to Earn 25 Years from Now?

Anticipated Income Levels	n	Percen
0	37	2
1-3,999	146	6
4,000-7,999	191	8
8,000-11, <del>999</del>	574	24
12,000-19,999	682	28
20,000-29,999	421	17
30,000-39,999	115	5
40,000-54,999	92	4
55,000- <b>6</b> 9,999	13	1
70,000 and over	37	2
Missing data	76	3
Totals	2,384	100

TABLE II-5

How Certain Are You That 25 Years from Now You Will Be Earning the Amount of Income You Estimated You Will Be Earning?

Response	(Degree of Certainty)	n	Percent
Very certain	(probability above .75)	181	7
Reasonably	certain (.50 to .75)	994	42
Somewhat u	ncertain (.25 to .50)	<b>69</b> 5	29
Very uncerta	in (0 to .25)	441	19
Missing data		73	3
Totals		2,384	100

What Statement below Best Characterizes Your Opinion about the General Wage Level over the Next 25 Years in the Occupation You Intend to Pursue?
(Exclude the Effects of Expected Promotions)

TABLE II-6

n	Percen	
1,221	51	
364	15	
734	31	
65	3	
2,384	100	
	1,221 364 734 65	

TABLE 11-7
Indicate the Most Important Influence Affecting
Your Choice of a College (Ex Ante)\*

	n	Percent
Advice of parents	81	3
Advice of H.S. teachers	44	2
Info from H.S. counselor	136	6
Talk with admissions officer	78	3
Campus visit	148	6
Scholarship/aid offer	265	11
Good faculty	66	3
High scholastic standards	153	6
Social climate	87	4
Size of college	71	3
Location	215	9
Special curriculum	503	21
Low cost	123	5
Good athletic program	34	1
Coed college	5	0
Desirable intellectual atmosphere	61	3
Missing data	314	13
Totals	2,384	99.,

<sup>\*</sup>Responses are from the SPS, which was filled out in most cases before final choices were made.

<sup>&</sup>quot;Due to rounding error.

TABLE 11-8

How Important to You Is Each of the 5 Following Reasons for Continuing Your Education?\*

Response	Vei Impoi	•	Somewhat Important		Not Very Important		Not Important		Missing Data		Total	
	n	%	n	%	n	%	n	%	n	%	n	%
To get a better job that earns						_	• • • •					
higher income	989	42	1,040	44	231	9	72	3	52	2	2,384	100
To enjoy greater personal												
satisfaction	1,762	74	501	21	56	2	10	0	55	2	2,384	99*
To serve society	991	42	1,003	42	274	12	56	2	60	2	2,384	100
To serve the next generation by more competently rearing												
children	981	41	837	35	371	16	134	6	61	2	2,384	100
The guidance and advice of my parents	506	21	961	40	555	23	308	13	54	2	2,384	99.

<sup>\*</sup>Question 5, Appendix A.

TABLE II-9

How Important to You Is Each of the Following Potential Benefits from Your College Education?\*

Response	Ve Impo	•	Somewhat Important		Not Very Important		Not Important		Missing Data		Total	
	n	%	n	%	п	%	n	%	n	%	n	%
Meeting and conversing with												
interesting people	1,150	48	962	40	186	8	23	1	<b>6</b> 3	3	2,384	100
Finding a husband (wife) with												
good financial prospects	144	6	588	25	784	33	812	34	56	2	2,384	100
Locating a suitable career	1,807	76	450	19	49	2	21	1	57	2	2,384	100
Providing volunteer civic and												
intellectual leadership	495	21	1,220	51	518	22	91	4	60	2	2,384	100
Nonmonetary job satisfaction	837	35	952	40	405	17	80	3	110	5	2,384	100
Finding a husband (wife) with												
college-developed values	<b>30</b> 5	13	731	31	664	28	624	26	60	2	2,384	100
Earning a good income in your												
chosen career	1,079	45	956	40	238	10	51	2	60	2	2,384	991
A continuing interest in												
reading and new ideas	1,211	51	883	37	197	8	25	1	68	3	2,384	100
Guiding and educating your												
own children	1,413	59	683	29	175	7	56	2	57	2	2,384	99
Becoming more broad-minded, concerned about others,												
more tolerant	1,730	73	523	22	61	3	13	1	57	2	2,384	101

<sup>&#</sup>x27;Question 6, Appendix A.

<sup>&</sup>quot;Due to rounding error.

<sup>&</sup>quot;Due to rounding error.

#### III. COLLEGE INSTITUTIONAL DATA

TABLE III-1

Type of College Chosen, by Family Income Quartile

Family Income Quartile<sup>8</sup> Total of Row Type of Under \$5,162-\$8,588- \$12,255 Percent-Institution \$5,162 8,587 12,254 and Up ages MALE **Public University** 20.7 31.4 100 21:8 26.1 99.9<sup>C</sup> Public 4 Year 27.0 27.5 25.1 20.3 Public 2 Year 28.5 25.6 28.5 17.4 100 Private University b b 64.3 b Private 4 Year 19.0 25.0 29.7 26.3 100 Private 2 Year 38.5 30.8 b **FEMALE Public University** 24.5 22.5 26.6 100 26.4 Public 4 Year 30.3 22.8 19.4 100 27.5 Public 2 Year 31.**9** 27.8 18.6 21.7 100 Private University 51.8 100 11.8 8.2 28.2 99.9<sup>C</sup> Private 4 Year 24.3 23.3 24.0 28.3

20.9

18.6

Private 2 Year

TABLE III-2
State in Which College Is Located

Michigan       53       2         Minnesota       53       2         Mississippi       91       4         Missouri       89       4         Montana       3       0         Nebraska       55       2         Nevada       9       0         New Jersey       1       0         New Mexico       69       3         New York       35       2         North Carolina       5       0         North Dakota       78       3         Ohio       98       4         Oklahoma       51       2         Pennsylvania       21       1         South Carolina       1       0         South Dakota       142       6         Texas       158       7         Utah       48       2         Vermont       11       1         Virginia       1       0         West Virginia       18       1         Wyoming       4       0         Missing data       139       6		n	Percent
Arizona       150       6         Arkansas       24       1         California       48       2         Colorado       220       9         D.C.       1       1         Florida       6       0         Hawaii       2       0         Idaho       12       1         Illinois       88       4         Indiana       2       0         Iowa       11       1         Kansas       272       11         Kentucky       8       0         Louisiana       16       1         Maryland       3       0         Michigan       53       2         Mississisppi       91       4         Mississisppi       91       4         Mississippi       91       4         Montana       3       0         Nebraska       55       2         New Jersey       1       0         New Mexico       69       3         New Mexico       69       3         New Mexico       69       3         North Carolina       5       0	Alabama	35	1
Arkansas       24       1         California       48       2         Colorado       220       9         D.C.       1       0         Florida       6       0         Hawaii       2       0         Idaho       12       1         Illinois       88       4         Indiana       2       0         Iowa       11       1         Kansas       272       11         Kentucky       8       0         Louisiana       16       Maryland         Maryland       3       0         Michigan       53       2         Minnesota       53       2         Minnesota       53       2         Mississispipi       91       4         Montana       3       0         Nebraska       55       2         Newada       9       0         New Jersey       1       0         New Jersey       1       0         New York       35       2         New York       35       2         North Carolina       5       0 <tr< td=""><td></td><td></td><td>6</td></tr<>			6
California         48         2           Colorado         220         9           D.C.         1         0           Florida         6         0           Hawaii         2         0           Idaho         12         1           Illinois         88         4           Indiana         2         0           Iowa         11         1           Kansas         272         11           Kentucky         8         0           Louisiana         16         1           Maryland         3         0           Michigan         53         2           Minnesota         53         2           Mississispi         91         4           Montana         3         0           Nebraska         55         2           New Mexico         69         3           New York			
Colorado         220         9           D.C.         1         0           Florida         6         0           Hawaii         2         0           Idaho         12         1           Illinois         88         8           Indiana         2         0           Iowa         11         1           Kansas         272         11           Kentucky         8         0           Louisiana         16         1           Maryland         3         0           Michigan         53         2           Misnesota         53         2           Misnesota         53         2           Missouri         89         4           Montana         3         0           Mebraska         55         2           Nevada         9         0           New Jersey         1         0           New Mexico         69         3           New York         35         2           New York         35         2           North Dakota         78         3           Ohio			
D.C.       1       0         Florida       6       0         Hawaii       2       0         Idaho       12       1         Illinois       88       4         Indiana       2       0         Iowa       11       1         Kansas       272       11         Kentucky       8       0         Louisiana       16       1         Maryland       3       0         Michigan       53       2         Misningan       55       2         Nevada       9       0         New Jersey       1       0         <		· <del>-</del>	
Florida         6         0           Hawaii         2         0           Idaho         12         1           Illinois         88         4           Indiana         2         0           Iowa         11         1           Kansas         272         11           Kentucky         8         0           Louisiana         16         1           Maryland         3         0           Michigan         53         2           Minnesota         53         2           Nevada         99         0           New Jersey </td <td></td> <td></td> <td>-</td>			-
Hawaii       2       0         Idaho       12       1         Illinois       88       4         Indiana       2       0         Iowa       11       1         Kansas       272       11         Kentucky       8       0         Louisiana       16       1         Maryland       3       0         Michigan       53       2         Minnesota       53       2         Mississisppi       91       4         Missouri       89       4         Montana       3       0         Nebraska       55       2         Nevada       9       0         New Jersey       1       0         New Jersey       1       0         New Jersey       1       0         New Mexico       69       3         New York       35       2         New York       35       2         North Carolina       5       0         North Dakota       78       3         Ohio       98       4         Oklahoma       1       0	<del>- 1 - 1</del> - 1		
Idaho         12         1           Illinois         88         4           Indiana         2         0           Iowa         11         1           Kansas         272         11           Kentucky         8         0           Louisiana         16         f           Maryland         3         0           Michigan         53         2           Minnesota         53         2           Mississisppi         91         4           Missouri         89         4           Montana         3         0           Nebraska         55         2           Nevada         9         0           New Jersey         1         0           New Jersey         1         0           New Mexico         69         3           New York         35         2           North Carolina         5         0           North Dakota         78         3           Ohio         98         4           Oklahoma         51         2           Pennsylvania         21         1           Sout		-	-
Illinois       88       4         Indiana       2       0         Iowa       11       1         Kansas       272       11         Kentucky       8       0         Louisiana       16       1         Maryland       3       0         Michigan       53       2         Minnesota       53       2         Mississisppi       91       4         Missouri       89       4         Montana       3       0         Nebraska       55       2         Nevada       9       0         New Jersey       1       0         New Jersey       1       0         New York       35       2         New Hexico       69       3         New York       35       2         North Carolina       5       0         North Dakota       78       3         Ohio       98       4         Oklahoma       51       2         Pennsylvania       21       1         South Carolina       1       0         South Dakota       142       6			
Indiana         2         0           Iowa         11         1           Kansas         272         11           Kentucky         8         0           Louisiana         16         1           Maryland         3         0           Michigan         53         2           Minnesota         53         2           Mississippi         91         4           Missouri         89         4           Montana         3         0           Nebraska         55         2           Nevada         9         0           New Jersey         1         0           New Jersey         1         0           New York         35         2           New York         35         2           North Carolina         5         0           North Dakota         78         3           Oklahoma         51         2           Pennsylvania         21         1           South Carolina         1         0           South Dakota         142         6           Texas         158         7			
Iowa         11         1           Kansas         272         11           Kentucky         8         0           Louisiana         16         1           Maryland         3         0           Michigan         53         2           Minnesota         53         2           Mississisppi         91         4           Mossouri         89         4           Montana         3         0           Nebraska         55         2           Nevada         9         0           New Jersey         1         0           New Jersey         1         0           New Mexico         69         3           New York         35         2           New York         35         2           North Carolina         5         0           North Dakota         78         3           Ohio         98         4           Oklahoma         51         2           Pennsylvania         21         1           South Carolina         1         0           South Dakota         142         6		= =	•
Kansas       272       11         Kentucky       8       0         Louisiana       16       1         Maryland       3       0         Michigan       53       2         Minnesota       53       2         Mississippi       91       4         Missouri       89       4         Montana       3       0         Nebraska       55       2         Nevada       9       0         New Jersey       1       0         New Mexico       69       3         New York       35       2         North Carolina       5       0         North Dakota       78       3         Ohio       98       4         Oklahoma       51       2         Pennsylvania       21       1         South Carolina       1       0         South Dakota       142       6         Texas       158       7         Utah       48       2         Vermont       11       1         Virginia       1       0         West Virginia       18       1	· - ·	=	-
Kentucky       8       0         Louisiana       16       1         Maryland       3       0         Michigan       53       2         Minnesota       53       2         Mississippi       91       4         Missouri       89       4         Montana       3       0         Nebraska       55       2         Nevada       9       0         New Jersey       1       0         New Mexico       69       3         New York       35       2         New York       35       2         North Carolina       5       0         North Dakota       78       3         Ohio       98       4         Oklahoma       51       2         Pennsylvania       21       1         South Carolina       1       0         South Dakota       142       6         Texas       158       7         Utah       48       2         Vermont       11       1         Virginia       1       0         West Virginia       18       1			
Louisiana       16       f         Maryland       3       0         Michigan       53       2         Minnesota       53       2         Mississippi       91       4         Missouri       89       4         Montana       3       0         Nebraska       55       2         Nevada       9       0         New Jersey       1       0         New Mexico       69       3         New York       35       2         North Carolina       5       0         North Dakota       78       3         Ohio       98       4         Oklahoma       51       2         Pennsylvania       21       1         South Carolina       1       0         South Dakota       142       6         Texas       158       7         Utah       48       2         Vermont       11       1         Virginia       1       0         West Virginia       18       1         Wyoming       4       0         Missing data       139       6<			
Maryland       3       0         Michigan       53       2         Minnesota       53       2         Mississippi       91       4         Missouri       89       4         Montana       3       0         Nebraska       55       2         Nevada       9       0         New Jersey       1       0         New Mexico       69       3         New York       35       2         North Carolina       5       0         North Dakota       78       3         Ohio       98       4         Oklahoma       51       2         Pennsylvania       21       1         South Carolina       1       0         South Dakota       142       6         Texas       158       7         Utah       48       2         Vermont       11       1         Virginia       1       0         West Virginia       18       1         Wyoming       4       0         Missing data       139       6			
Michigan       53       2         Minnesota       53       2         Mississippi       91       4         Missouri       89       4         Montana       3       0         Nebraska       55       2         Nevada       9       0         New Jersey       1       0         New Mexico       69       3         New York       35       2         North Carolina       5       0         North Dakota       78       3         Ohio       98       4         Oklahoma       51       2         Pennsylvania       21       1         South Carolina       1       0         South Dakota       142       6         Texas       148       6         Texas       158       7         Utah       48       2         Vermont       11       1         Virginia       1       0         West Virginia       18       1         Wyoming       4       0         Missing data       139       6			Ó
Minnesota       53       2         Mississippi       91       4         Missouri       89       4         Montana       3       0         Nebraska       55       2         Nevada       9       0         New Jersey       1       0         New Mexico       69       3         New York       35       2         North Carolina       5       0         North Dakota       78       3         Ohio       98       4         Oklahoma       51       2         Pennsylvania       21       1         South Carolina       1       0         South Dakota       142       6         Texas       158       7         Utah       48       2         Vermont       11       1         Virginia       1       0         West Virginia       18       1         Wyoming       4       0         Missing data       139       6	•		_
Mississippi       91       4         Missouri       89       4         Montana       3       0         Nebraska       55       2         Nevada       9       0         New Jersey       1       0         New Mexico       69       3         New York       35       2         North Carolina       5       0         North Dakota       78       3         Ohio       98       4         Oklahoma       51       2         Pennsylvania       21       1         South Carolina       1       0         South Dakota       142       6         Tennessee       148       6         Texas       158       7         Utah       48       2         Vermont       11       1         Virginia       1       0         West Virginia       18       1         Wyoming       4       0         Missing data       139       6			
Missouri       89       4         Montana       3       0         Nebraska       55       2         Nevada       9       0         New Jersey       1       0         New Mexico       69       3         New York       35       2         North Carolina       5       0         North Dakota       78       3         Ohio       98       4         Oklahoma       51       2         Pennsylvania       21       1         South Carolina       1       0         South Dakota       142       6         Tennessee       148       6         Texas       158       7         Utah       48       2         Vermont       11       1         Virginia       1       0         West Virginia       18       1         Wyoming       4       0         Missing data       139       6		- •	_
Montana       3       0         Nebraska       55       2         Nevada       9       0         New Jersey       1       0         New Mexico       69       3         New York       35       2         North Carolina       5       0         North Dakota       78       3         Ohio       98       4         Oklahoma       51       2         Pennsylvania       21       1         South Carolina       1       0         South Dakota       142       6         Tennessee       148       6         Texas       158       7         Utah       48       2         Vermont       11       1         Virginia       1       0         West Virginia       18       1         Wyoming       4       0         Missing data       139       6			
Nebraska         55         2           Nevada         9         0           New Jersey         1         0           New Mexico         69         3           New York         35         2           North Carolina         5         0           North Dakota         78         3           Ohio         98         4           Oklahoma         51         2           Pennsylvania         21         1           South Carolina         1         0           South Dakota         142         6           Tennessee         148         6           Texas         158         7           Utah         48         2           Vermont         11         1           Virginia         1         0           West Virginia         18         1           Wyoming         4         0           Missing data         139         6			
Nevada         9         0           New Jersey         1         0           New Mexico         69         3           New York         35         2           North Carolina         5         0           North Dakota         78         3           Ohio         98         4           Oklahoma         51         2           Pennsylvania         21         1           South Carolina         1         0           South Dakota         142         6           Tennessee         148         6           Texas         158         7           Utah         48         2           Vermont         11         1           Virginia         1         0           West Virginia         18         1           Wyoming         4         0           Missing data         139         6		=	2
New Jersey         1         0           New Mexico         69         3           New York         35         2           North Carolina         5         0           North Dakota         78         3           Ohio         98         4           Oklahoma         51         2           Pennsylvania         21         1           South Carolina         1         0           South Dakota         142         6           Tennessee         148         6           Texas         158         7           Utah         48         2           Vermont         11         1           Virginia         1         0           West Virginia         18         1           Wyoming         4         0           Missing data         139         6			_
New Mexico         69         3           New York         35         2           North Carolina         5         0           North Dakota         78         3           Ohio         98         4           Oklahoma         51         2           Pennsylvania         21         1           South Carolina         1         0           South Dakota         142         6           Tennessee         148         6           Texas         158         7           Utah         48         2           Vermont         11         1           Virginia         1         0           West Virginia         18         1           Wyoming         4         0           Missing data         139         6		_	-
New York         35         2           North Carolina         5         0           North Dakota         78         3           Ohio         98         4           Oklahoma         51         2           Pennsylvania         21         1           South Carolina         1         0           South Dakota         142         6           Tennessee         148         6           Texas         158         7           Utah         48         2           Vermont         11         1           Virginia         1         0           West Virginia         18         1           Wyoming         4         0           Missing data         139         6	•		
North Carolina         5         0           North Dakota         78         3           Ohio         98         4           Oklahoma         51         2           Pennsylvania         21         1           South Carolina         1         0           South Dakota         142         6           Tennessee         148         6           Texas         158         7           Utah         48         2           Vermont         11         1           Virginia         1         0           West Virginia         18         1           Wyoming         4         0           Missing data         139         6			2.
North Dakota       78       3         Ohio       98       4         Oklahoma       51       2         Pennsylvania       21       1         South Carolina       1       0         South Dakota       142       6         Tennessee       148       6         Texas       158       7         Utah       48       2         Vermont       11       1         Virginia       1       0         West Virginia       18       1         Wyoming       4       0         Missing data       139       6			
Ohio         98         4           Oklahoma         51         2           Pennsylvania         21         1           South Carolina         1         0           South Dakota         142         6           Tennessee         148         6           Texas         158         7           Utah         48         2           Vermont         11         1           Virginia         1         0           West Virginia         18         1           Wisconsin         105         4           Wyoming         4         0           Missing data         139         6			3
Oklahoma         51         2           Pennsylvania         21         1           South Carolina         1         0           South Dakota         142         6           Tennessee         148         6           Texas         158         7           Utah         48         2           Vermont         11         1           Virginia         1         0           West Virginia         18         1           Wisconsin         105         4           Wyoming         4         0           Missing data         139         6		· =	4
Pennsylvania       21       1         South Carolina       1       0         South Dakota       142       6         Tennessee       148       6         Texas       158       7         Utah       48       2         Vermont       11       1         Virginia       1       0         West Virginia       18       1         Wisconsin       105       4         Wyoming       4       0         Missing data       139       6		= =	2
South Carolina       1       0         South Dakota       142       6         Tennessee       148       6         Texas       158       7         Utah       48       2         Vermont       11       1         Virginia       1       0         West Virginia       18       1         Wisconsin       105       4         Wyoming       4       0         Missing data       139       6	=	= :	_
South Dakota       142       6         Tennessee       148       6         Texas       158       7         Utah       48       2         Vermont       11       1         Virginia       1       0         West Virginia       18       1         Wisconsin       105       4         Wyoming       4       0         Missing data       139       6	•		Ò
Tennessee       148       6         Texas       158       7         Utah       48       2         Vermont       11       1         Virginia       1       0         West Virginia       18       1         Wisconsin       105       4         Wyoming       4       0         Missing data       139       6			6
Texas         158         7           Utah         48         2           Vermont         11         1           Virginia         1         0           West Virginia         18         1           Wisconsin         105         4           Wyoming         4         0           Missing data         139         6			_
Utah       48       2         Vermont       11       1         Virginia       1       0         West Virginia       18       1         Wisconsin       105       4         Wyoming       4       0         Missing data       139       6			7
Vermont         11         1           Virginia         1         0           West Virginia         18         1           Wisconsin         105         4           Wyoming         4         0           Missing data         139         6			
Virginia         1         0           West Virginia         18         1           Wisconsin         105         4           Wyoming         4         0           Missing data         139         6	= :::::		1
West Virginia         18         1           Wisconsin         105         4           Wyoming         4         0           Missing data         139         6			o .
Wisconsin         105         4           Wyoming         4         0           Missing data         139         6	-	•	_
Wyoming 4 0 Missing data 139 6		· <del>-</del>	4
Missing data 139 6			
			6
	Totals	2,384	99.

<sup>\*</sup>Due to rounding error.

<sup>&</sup>lt;sup>a</sup>Adjusted gross income as defined by income tax laws.

<sup>&</sup>lt;sup>b</sup>Small number of observations in these cells.

<sup>&</sup>lt;sup>C</sup>Because of rounding.

TABLE III-3

Is Your College on a Semester, Quarter, or Trimester System?

Type of System	n	Percent
Semester	1,702	71
Quarter	529	22
Trim <b>ester</b>	94	4
Missing data	59	3
Totals	2,384	100

TABLE III-5
Selectivity Index of School
Chosen by Student

Selectivity Index	n	Percen
0	344	14
1-89 on NMSQT	250	11
89-96 on NMSQT	414	17
97-104 on NMSQT	795	33
105-112 on NMSQT	339	14
113-120 on NMSQT	49	2
121-128 on NMSQT	40	2
128 and over	8	0
Missing data	145	6
Totals	2,384	99.

<sup>&#</sup>x27;NMSQT = National Merit Scholarship Qualifying Test.

TABLE III-4

Total Full-Time Enrollment

Level of Student	n	Percent
1-2,999	954	40
3,000-5,999	430	18
6,000-7,499	178	8
7,500-8,999	40	2
9,000-11,999	337	14
12,000-14,999	73	3
15,000-19,999	171	7
20,000-34, <del>9</del> 99	56	2
35,000 and over	1	0
Missing data	144	6
Totals	2,384	100

TABLE III-6

Percentage of PhDs on Staff at School
Attended by Respondents

Percent of PhDs	n	Percen
0-10	354	15
11-20	145	6
21-30	515	22
31-40	348	15
41-50	519	22
51-60	214	9
61-70	137	5
Over 70	18	1
Missing data	134	5
Totals	2,384	100

<sup>\*\*</sup>Due to rounding error.

# IV. STUDENT EXPENDITURES AT COLLEGE

TABLE IV-1
Student-Reported Tuition (before Aid)

Tuition (before aid)	n	Percent
0	39	1
1-199	158	7
200-399	656	27
400-599	614	26
600-999	372	16
1,000-1,499	281	12
1,500-1,999	114	5
2,000-2,749	47	2
2,750 and over	17	1
Missing data	90	4
Totals	2,384	101*

<sup>\*</sup>Due to rounding error.

TABLE IV-3

Room and Board Expenditures

	!	Room	1	Board
Expenditure	n	Percent	n	Percen
0 (Commuters)	580	24	251	10
1-149	32	1	167	7
150-299	162	7	213	9
300-374	385	16	145	6
375-449	153	6	198	8
450-599	201	8	416	17
600-749	107	4	290	12
750-999	89	4	323	13
1,000-1,749	83	3	239	10
1,750 and over	11	1	28	1
Missing data	581	24	114	5
Totals	2,384	98.	2,384	98

<sup>\*</sup>Due to rounding error.

TABLE IV-2

Tuition as Given by Institution's Records

Tuition (before aid)	In-State Tuition Only	
	n	Percent
0	15	1
1-149	74	3
150-299	225	9
300-374	321	13
375-449	280	12
450-599	699	29
600-749	116	5
750-999	202	8
1,000-1,749	265	11
1,750 and over	46	2
Missing data	141	6
Totals	2,384	99*

<sup>\*</sup>Due to rounding error.

TABLE IV-4

Medical, Dental Expenditures

Expenditures	n	Percen
0	693	29
1-149	242	10
150-299	387	16
300-374	167	7
375-449	77	3
450-599	249	10
600-749	115	5
750-999	107	4
1,000-1,749	137	6
1,750 and over	77	3
Missing data	133	6
Totals	2.384	99.

<sup>\*</sup>Due to rounding error.

TABLE IV-5 **Expenditures on Durable Goods** 

**TABLE IV-6 Total Budget Excluding Tuition** 

n	Percent	Expenditures
1,298	54	0-599
432	18	600-999
196	8	1.000-1,499
61	3	1,500-1,999
49	2	2,000-2.749
27	1	2,750-3.499
37	2	3,500 and over
23	1	Missing data
34	1	Totals
40	2	101010
187	8_	*Due to roundi
2,384	100	
	432 196 61 49 27 37 23 34 40 187	432 18 196 8 61 3 49 2 27 1 37 2 23 1 34 1 40 2 187 8

Expenditures	n	Percent
0-599	37	2
600-999	135	6
1,000-1,499	757	32
1,500-1,999	1,098	46
2,000-2.749	148	6
2,750-3,499	25	1
3,500 and over	39	2
Missing data	145	6
Totals	2,384	1011

ing error.

# **V. SOURCES OF FUNDS**

TABLE V-1
.
Parents' Actual Contribution

Parents' Contribution	n	Percent
0	589	 25
1-149	229	10
150-299	259	11
300-374	122	5
375-449	118	5
450-599	108	5
600-749	149	6
750-999	164	7
1,000-1,749	316	13
1,750 and over	228	10
Missing data	102	4
Totals	2,384	101*

<sup>\*</sup>Due to rounding error.

TABLE V-2
Scholarship/Grant

Amount of Scholarship/Grant	_	Percent
	n 	Percent
0	729	31
1-149	79	3
150-299	192	8
300-374	163	7
375-449	120	5
450-599	247	10
600-749	192	8
750-999	201	8
1,000-1,749	279	12
1,750 and over	74	3
Missing data	108	5
Totals	2,384	100

TABLE V-3
Student Loan

Amount of Loan	n	Percen
0	950	40
1-149	17	1
150-299	70	3
300-374	82	3
375-449	97	4
450-599	189	8
600-749	251	10
750-999	208	9
1,000-1,749	302	13
1,750 and over	107	4
Missing data	111	5
Totals	2,384	100

TABLE V-4
Student Income from Job

Job Income	n	Percen
0	1,056	44
1-199	122	5
200-399	195	8
400-5 <b>99</b>	240	10
600- <del>999</del>	374	16
1,000-1,499	134	6
1,500-1,999	61	3
2,000-2,749	36	1
2,750 and over	13	1
Missing data	153	6
Totals	2,384	100

TABLE V-5
Other New Debt Incurred

Amount of New Debt	n	Percent	
0	2,026	85	
1-199	34	1	
200-399	25	1	
400-599	17	1	
600-999	27	1	
1,000 and over	40	2	
Missing data	215	9	
Totals	2,384	100	

## VI. FAMILY INCOME AND ASSETS

TABLE VI-1
Parents' Net Financial Assets\*

Savings and Investment Levels	n	Percent
0	729	31
1-2,999	762	32
3,000-5, <del>999</del>	174	7
6,000-7,499	50	2
7,500-8,999	16	1
9,000-11,999	41	2
12,000-14,999	21	1
15,000-19,999	34	1
20,000-34,999	28	1
35,000 and over	14	1
Missing data	515	22
Totals	2,384	101

<sup>\*</sup>Question 8, Appendix B.

TABLE VI-2

Net Value of Parents' Farm or Business\*

Net Value Farm/Business	n	Percent
0	847	36
1-3,999	102	4
4,000-7,999	73	3
8,000-11,999	59	3
12,000-19,999	81	3
20,000-29,999	95	4
30,000-39,999	58	2
40,000-54,999	59	3
55,000-69,999	26	1
70,000 and over	26	1
Missing data	958	40
Totals	2,384	100

<sup>\*</sup>Question 10, Appendix B.

TABLE VI-3
Parents' Other Assets\*

Value of Other Assets	n	Percen
0	1145	48
1-2,999	94	4
3,000-5,999	61	3
6,000-7,499	21	1
7,500-8,999	11	1
9.000-11,999	22	1
12,000 and over	34	1
Missing data	996	42
Totals	2,384	101′′

<sup>\*</sup>Question 12, Appendix B.

TABLE VI-4

Gross Market Value of Parents' Home\*

Home Value	n	Percen
0	336	14
1-2,999	62	3
3,000-5,999	142	6
6,000-7,499	91	4
7,500-8,999	100	4
9,000-11,999	215	9
12,000-14,999	204	9
15,000-19,999	<b>3</b> 72	16
20,000-34,999	347	14
35,000 and over	46	2
Missing data	469	20
Totals	2,384	100

<sup>\*</sup>Question 9, Appendix B.

<sup>&</sup>quot;Due to rounding error.

<sup>\*\*</sup>Due to rounding error.

<sup>&</sup>quot;Due to rounding error.

TABLE VI-5

Mortgage on Parents' Home\*

Value of Mortgage Percent 0 643 27 1-2,999 181 8 3,000-5,999 202 8 6,000-7,499 115 5 7,500-8,999 95 4 9,000-11,999 169 7 12.000-14,999 130 5 15,000-19,999 124 5 20,000-34,999 74 3 35,000 and over 18 1 Missing data 633 27 Totals 2,384 100

TABLE VI-6
Students' Assets\*

Value of Applicants' Assets	n	Percent
0	839	35
1-199	296	12
200-399	201	8
400-599	120	5
600-999	80	3
1,000-1,499	48	2
1,500-1,999	22	1
2,000-2,749	18	1
2,750 and over	21	1
Missing data	739	31
Totals '	2,384	99

<sup>\*</sup>Question 13, Appendix B.

<sup>\*</sup>Question 11, Appendix B.

<sup>&</sup>quot;Due to rounding error.

### VII. FAMILY MEDICAL INFORMATION

TABLE VII-1

Family Member Visits to Doctor/
Hospital Stay in Last Year

Response	n	Percent
Yes	1,899	80
No	453	19
Missing data	32	1_
Totals	2,384	100

TABLE VII-2

Applicant Days in Hospital Last Year

Days	n	Percent
0	1,292	54
1-3.9	96	4
4.D-7.9	77	3
8.0 and over	49	2
Missing data	<b>8</b> 70	37
Totals	2,384	100

TABLE VII-3

Total Parents, Brothers, Sisters

Days in Hospital Last Year

Days	n	Percen
D	831	35
1-3.9	156	6
4.0-7.9	241	10
8.0-11.9	113	5
12.0-19.9	119	5
20.0-29.9	75	3
30.0-39.9	57	2
40.0-54.9	25	1
55.0-69.9	12	1
70.0 and over	25	1
Missing data	730	31
Totals	2,384	100

TABLE VII-4

Total Visits to Doctor by Applicant Last Year

Visits	n	Percen
0	212	9
1-2.9	762	32
3.0-5.9	527	22
6.0-7.4	<b>9</b> 9	4
7.5-8. <b>9</b>	33	1
9.0-11.9	60	3
12.0-14.9	18	1
15.0-19.9	18	1
20.0 and over	29	1
Missing data	626	26
Totals	2,384	100

TABLE VII-5

Total Visits to Doctor by Parents,
Brothers, and Sisters Last Year

Visits	n	Percent
0	92	4
1-2.9	187	8
3.0-5.9	417	18
6.0-7.4	175	7
7.5-8.9	87	4
9.0-11.9	266	11
12.0-14.9	105	4
15.0-19.9	147	6
20.0-34.9	226	10
35.0 and over	107	5
Missing data	575	24
Totals	2,384	101*

<sup>\*</sup>Due to rounding error.

TABLE VII-6

Expenditures on Surgery for Parents,
Brothers, and Sisters

Expenditures	n	Percent
0 (or Missing)	1,958	82
1-1,999	373	16
2,000-3,999	<b>3</b> 5	1
4,000 and over	18	1
Totals	2,384	100

TABLE VII-7

Expenditures on Special Drugs/Medical Equipment for Parents, Brothers, and Sisters

Expenditures		Percent
Experiorures	n	Percent
0 (or Missing)	1,060	45
1-149	775	32
150-299	280	12
300-374	84	3
375-449	37	2
450-599	51	2
600-749	19	1
750-999	14	1
1,000-1,749	34	1
1,750 and over	30	1
Totals	2,384	100

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