Inter-university Consortium for Political and Social Research

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High School and Beyond: American Students Prepare for Adulthood

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The High School and Beyond (HSB) study of secondary school students is designed to provide longitudinal data on a nationally representative sample of 1980 sophomore and senior high school cohorts as they progress through secondary schools and into early adulthood. The study, sponsored by the National Center for Education Statistics (now the Center for Statistics) in the Department of Education and conducted by the National Opinion Research Center, was largely designed by William B. Fetters and has three data points available: 1980, 1982, and 1984. ICPSR distributes the High School and Beyond data files as they are released by NCES; all three waves of the core data and several of the ancillary files are currently available. The core data consists of baseline questionnaires and achievement assessments. Much of the data—including some of the achievement measures—parallel those administered in the NATIONAL LONGITUDINAL STUDY OF THE CLASS OF 1972 (ICPSR 8085).

Approximately 58,000 students at 1,015 schools are included in a two-stage sampling design that permits school, regional, and sector level analysis. The capacity to analyze sector effects has been enhanced by data collected in the first follow-up of the sophomore cohort (1982) when students were asked to identify the type of school they attended for each of the grades preceding high school. Several strata were over-sampled for special study: public schools with high proportions of Hispanic students, Catholic schools with high proportions of minority students, public alternative high schools, and private high schools with high proportions of National Merit Finalists. In addition, the sophomore cohort students who dropped out, transferred, or were early high school graduates have special supplementary items in the 1982 data adapted specifically to these circumstances.

Both sophomore and senior cohorts were administered achievement tests in science, mathematics, and vocabulary in the 1980 baseline year that are comparable to tests administered in 1972 to students participating in the NLS. The sophomore cohort was also administered tests in writing, civics, and science achievement. All six tests were re-administered to the sophomore cohort in 1982, during their senior year in high school, providing achievement panel data that can be evaluated from a variety of perspectives. Transcript data, including specific coursework information (the period in which it was completed, the grade received, and amount of credit), track placement, class rank, and overall grade point average are available for a large portion of the original sample.

Students were also administered questionnaires that included items on their academic, extra-curricular, and work experiences; their family background and parental involvement in school activities; their assessment of their high school educational experiences; and their anticipated post-secondary activities and priorities for adult life. A limited number of attitudinal and value-oriented questions are also available to evaluate longitudinally.

The richness of the core data has been enhanced through a variety of surveys of other people involved in the school experience of the students: parents, teachers, counselors, and administrators. A subsample of 7,000 parents was surveyed in 1981 to assess their educational aspirations for the student subjects, the financial status of the family, and a limited set of attitude items that match items in the student survey. Teachers were surveyed in 1980 and 1983. The 1980 data has a limited number of items regarding the relationship of the teacher to the students in the survey and one item concerning the teacher's assessment of academic potential of these students. (The response rate for this

survey is around 50% and should be used with some caution.) The second survey of teachers does not ask for student-specific information, but rather gathers both retrospective and current information regarding class assignments and grading policies, the teacher's role in policy and curriculum formulation, and school climate factors (such as "staff members can be counted on to help out anywhere, anytime..."). Administrators were surveyed in 1980, 1982, and 1983. Items about school climate, priorities, allocation of time, distribution of authority, course requirements and availability, school's relationship with parents, superintendent, school board, and teachers' association, and the principal's background are included in these surveys. Counselors were surveyed in 1983 regarding student participation in career-related courses and special programs, the role of the guidance staff at the school, allocation of counselors' time, and background information pertaining to the responding counselor.

Of particular interest to psychologists and social psychologists are the student items on self esteem and fate control, sex role attitudes (sophomore cohort only), and birth order. Self-reports on weight, height, and physical handicaps are also available. During the baseline year, 519 twin subjects were identified in the sample and their cotwins were then included in the study.

Economists should find the 1982 and 1984 senior cohort surveys of particular interest since complete job history information for those students entering the work force—part-time or full-time—upon completion of high school was secured. A similarly complete account of post-secondary school experience is available, including reasons for leaving or transferring. For a subsample of students, parental reports on family income can provide additional insight into these post-secondary choices.

As subsequent follow-ups become available, researchers should be able to extend our understanding of family formation. Students in high school were asked to estimate the likely age at which they would get married, have children, etc. Subsequent surveys collect information on actual family formation activity. (Those with special interest in this area should also investigate the data collected in the most recent NLS follow-up, expected in the Spring of 1987, where family dissolution will be a major subject of study.) Certainly, this multi-wave, multi-cohort data will enable researchers from a variety of disciplines to address issues involving youth education and employment in ways never before possible.

YES, THE BULLETIN DOES LOOK DIFFERENT!

Beginning with this issue of the **Bulletin** ICPSR has introduced a new format for documenting our data collections. The descriptions which appear in this journal are abbreviated and reformatted versions of lengthy descriptions entered into a SPIRES database here at the Consortium. The new format which you see has one main purpose: to present the most accurate and important information about each collection in a form which can be used easily by researchers. Additional facts about each collection have been entered into the database and they can be retrieved by accessing the database directly. To find out more about this procedure, consult ICPSR Member Services.

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The Inter-university Consortium for Political and Social Research (ICP\$R), located at the Institute for Social Research in Ann Arbor, is the world's largest repository of computer-readable social science data. For over twenty years, the Consortium has acquired data collections which it then processes, documents, and makes available to the social science community. Scholars at the Consortium's 300 member institutions may obtain any of these data collections, generally at no charge; non-affiliated researchers may also use the data, after paying an access fee. To find out more about ICPSR's holdings or about using a specific data collection,

contact Member Services, ICPSR.

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PLEASE NOTIFY US OF ADDRESS CHANGES IF YOU WISH TO CONTINUE TO RECEIVE YOUR ISSUES OF THE **BULLETIN** The ICPSR Bulletin is published four times per academic year to inform the Official Representatives at the member campuses, the ICPSR Council Members, and other interested scholars of the data collections most recently released or updated by ICPSR and to keep readers informed of activities occurring at ICPSR, the University of Michigan, and other member institutions. For subscription information, contact the Editor.

Subscription Price: \$15 per year

GLOSSARY

Each description of a data collection begins with the name of the Principal Investigator (an individual or individuals or an agency), the authoritative title of the collection with qualifications specific to the current release of the data in parentheses if needed, and the ICPSR study number to be used when ordering.

SUMMARY = Used ONLY for new data collections, this is an abstract of the collection describing its purpose and substance.

COLLECTION CHANGES = Used ONLY for revised/updated collections, this describes changes which were made as of this release.

UNIVERSE = Identifies the group of entities which comprise the object of study in a research investigation; the "population" of elements from which a sample is selected.

SAMPLING = Describes the procedures used to extract the sample from the universe.

DATA FORMAT = Lists ALL the collection's available data formats: (1) OSIRIS, (2) OSIRIS with SPSS Control Cards, (3) Card Image, (4) Card Image with SPSS Control Cards, (5) LRECL, (6) LRECL with SPSS Control Cards, (7) OSIRIS and Card Image with SPSS Control Cards for each.

CLASS = Contains the ICPSR class number.

TECH NOTE = Used to describe technical details of interest to users.

EXTENT/COLLECTION = Lists the components of the entire collection including the number of data files as well as files of machine-readable documentation and/or other material. For revised/updated collections, all parts are described even if the modifications occurred in only one part.

THE FOLLOWING CONVENTIONS were used to present the technical information that is described below. Not all collections have entries in all the tagged fields. (1) One-part data collections have one entry; (2) Small multi-part collections have individual entries; (3) Large multi-part collections show only a range of figures for each element in either one entry or several entries if there are several groupings of data. For revised/updated collections, ONLY the parts which were changed are described and the technical information given is for each revised, changed, or added part.

PART # = Gives the official number of the part and a descriptive name for that part.

FILE STRUCT = Describes the structure of the part: rectangular, hierarchical, hierarchical in variable blocked format, or relational.

CASES = Indicates the number of units of analysis.

RECORDS PER CASE = (1) Gives the number of 80-character card-image records per case when the data are in Card Image format or (2) gives the number of records per case when the data are available in LRECL format.

VARIABLES = Gives the number of variables contained in the file(s).

LRECL = Gives the number of characters in each physical data record. Where alternate data formats are available, LRECL refers to the data in its LRECL or OSIRIS format. LRECL for card image data is always 80 characters.

RELATED PUBS = Contains citations to important publications which are based on the data.

United States Department of Commerce. Bureau of the Census

CURRENT POPULATION SURVEY: VOTER SUPPLEMENT FILE, 1984 (ICPSR 8457)

SUMMARY = Conducted in November 1984, this survey provides individual-level data on voter registration and participation in the 1984 Presidential election. Included are data on citizenship, voting participation in both 1980 and 1984, the time of day voted, and whether the individual heard a media announcement of the projected winner prior to voting. Other data include the standard Current Population Survey monthly data on labor force activity for the week preceding the survey. Comprehensive information is available for persons age 14 and over on employment status, occupation, and industry, plus such demographic characteristics as age, sex, race, marital status, veteran status, education, and Spanish origin.

UNIVERSE = All persons in the civilian noninstitutional population of the United States living in households.

SAMPLING = The probability sample used to represent the universe consists of approximately 71,000 households.

DATA FORMAT = LRECL

CLASS = IV

EXTENT/COLLECTION = 1 data file FILE STRUCT = rectangular CASES = 165,992 VARIABLES = 150 LRECL = 540 RECORDS PER CASE = 1

RELATED PUBS = U.S. Dept. of Commerce, Bureau of the Census. "Voting and Registration in the Election of November 1984 (Advance Report) P-20, No. 397." Washington, D.C.: U.S. Government Printing Office.

Miller, Warren E. and National Election Studies/Center for Political Studies

AMERICAN NATIONAL ELECTION STUDY: 1985 PILOT STUDY (ICPSR 8476)

SUMMARY = This pilot study was designed to test instrumentation for the 1986 and 1988 National Election Studies. Special content areas emphasized in the pilot are: political knowledge, group membership, identification of elderly (60+) blacks and women with these social groups, attitudes toward racial issues, and opinions on traditional moral values. In order to experiment with question wording and formats, two forms were used in both waves.

UNIVERSE = Respondents from American National Election Study, 1984

SAMPLING = The sample was designed to ensure proper representation of interest in politics and had two components: a normal cross-section plus a supplement designed to produce an oversample of the elderly such that there are 100 cases aged 60 and over in the dataset.

DATA FORMAT = LRECL

CLASS = IV

EXTENT/COLLECTION = 1 data file + machine-readable documentation FILE STRUCT = rectangular CASES = 429VARIABLES = 1536 LRECL = 2756 RECORDS PER CASE = 1

Miller, Warren E., Arthur H. Miller and Edward J. Schneider AMERICAN NATIONAL ELECTION STUDIES **DATA SOURCEBOOK, 1952-1978 (ICPSR 8475)**

SUMMARY = Data from 14 biennial election studies conducted by the Survey Research Center and the Center for Political Studies of the Institute for Social Research are included in this collection. Data from each election year have been combined into a single cumulative file. Variables have been recoded to be consistent across the time span. Major indices, such as "citizen duty," which have been used in analyses of election study data, are also included.

These data were originally prepared as part of the production of AMERICAN NATIONAL ELECTION STUDIES DATA SOURCEBOOK (see citation below).

The file contains only a subset of the variables from the total NES election series. Variables selected for inclusion were those most central to the research program of the election studies and which appeared in at least three of the surveys.

UNIVERSE = Cases from the CPS National Election Studies

SAMPLING = See sampling information for biennial CPS National Election Studies

DATA FORMAT = LRECL

CLASS = IV

EXTENT/COLLECTION = 1 data file + machine-readable documentation

FILE STRUCT = rectangular CASES = 24,052VARIABLES = 289 LRECL = 363RECORDS PER CASE = 1

RELATED PUBS = Miller, Warren E., Arthur H. Miller and Edward J. Schneider. AMERICAN NATIONAL ELEC-TION STUDIES DATA SOURCEBOOK. Cambridge, Massachusetts: Harvard University Press, 1980.

United States Department of Commerce. Bureau of the Census

CURRENT POPULATION SURVEY, JANUARY 1984 (ICPSR 8462)

SUMMARY = Supplementary information on involuntary job loss and occupational training programs is provided in this collection, in addition to standard monthly Current Population Survey data on labor force activity. Workers who lost a job within the previous five years due to operating decisions of their employers were surveyed. Data include the reasons for job displacement, industry and occupation, job tenure and earnings, and health and unemployment benefits. The occupational training portion of the collection contains data on training program attended within the past two years, including the number, length, and type of programs attended, as well as the source of payment. The monthly labor force information includes data for persons age 14 and older on employment status, occupation, and industry. Demographic data such as age, sex, race, marital status, veteran status, education, household relationship, and Spanish origin are also provided.

UNIVERSE = All persons in the civilian noninstitutional population of the United States living in households.

SAMPLING = The probability sample selected to represent the universe consists of approximately 71,000 households, located in 629 sample areas with coverage in every state and the District of Columbia.

DATA FORMAT = LRECL

CLASS = IV

EXTENT/COLLECTION = 1 data file FILE STRUCT = rectangular CASES = 167,985 VARIABLES = approximately 180 LRECL = 600 RECORDS PER CASE = 1

RELATED PUBS = U.S. Dept. of Commerce, Bureau of the Census. "The Current Population Survey: Design and Methodology" (Technical Paper 40). Washington, D.C.: Bureau of the Census.

Zentrum fur Umfragen, Methoden und Analysen (ZUMA) GERMAN SOCIAL SURVEY (ALLBUS) CUMU-LATIVE FILE, 1980, 1982, 1984 (ICPSR 8453)

SUMMARY = This data collection contains data from three multi-thematic inquiries into changes occurring within society in the Federal Republic of Germany. A variety of social and political topics were dealt with in each of the surveys. These include attitudes toward and personal importance of work, family and children, and religion. Self-described social status and sense of receiving one's "just share" from society were also investigated. Political topics treated include attitudes toward governmental priorities, desired levels of social and defense spending, and attitudes toward the political parties.

UNIVERSE = German citizens aged 18 or older living in private households in the Federal Republic and West Berlin

SAMPLING = Multi-stage random sample

DATA FORMAT = OSIRIS with SPSS Control Cards

CLASS = IV

TECH NOTE = Machine-readable codebook is in German

EXTENT/COLLECTION = 1 data file + machine-readable documentation + SPSS Control Cards

FILE STRUCT = rectangular CASES = 8950 VARIABLES = 668 LRECL = 1104 RECORDS PER CASE = 1

Forschungsgruppe Wahlen (Mannheim) GERMAN ELECTION STUDY, 1983 (ICPSR 8352)

SUMMARY = This study combines the results of five representative surveys conducted between August 1982 and March 1983. Among the subjects dealt with in the surveys were respondent attitudes towards the political parties and various political leaders.

DATA FORMAT = OSIRIS, Card Image with SPSS Control Cards

TECH NOTE = Machine-readable codebook is in German. Codebooks for this study and for the German Election Panel Study, 1983 (ICPSR 8452) are combined in one file.

CLASS = IV

EXTENT/COLLECTION = 1 data file + machine-readable documentation + SPSS Control Cards

FILE STRUCT = rectangular CASES = 5196 VARIABLES = 118 LRECL = 166 RECORDS PER CASE = 3

Forschungsgruppe Wahlen (Mannheim) **GERMAN ELECTION PANEL STUDY, 1983**(ICPSR 8452)

SUMMARY = This panel study is designed to provide data on attitudes and electoral behavior during the campaign for the 1983 German federal elections. Panel respondents were surveyed in two pre-election and one post-election wave. Among the focuses of the study were respondent attitudes toward the political parties and various political leaders.

DATA FORMAT = OSIRIS, Card Image with SPSS Control Cards

TECH NOTE = Machine-readable codebook is in German. Codebooks for this study and for the German Election Study, 1983 (ICPSR 8352) are combined in one file.

CLASS = IV

EXTENT/COLLECTION = 1 data file + machine-readable documentation + SPSS Control Cards

FILE STRUCT = rectangular CASES = 1622 VARIABLES = 400 LRECL = 570 RECORDS PER CASE = 8 Rothenberg, Stuart, and Frank Newport
THE EVANGELICAL VOTER IN THE UNITED
STATES, 1983 (ICPSR 8354)

SUMMARY = Self-identified Christian voters were interviewed in this survey. Interviewers probed for responses on a variety of political issues, as well as for religious opinions and behavior. Political issues included the nuclear freeze, the Equal Rights Amendment, abortion. prayer in schools, U.S. intervention and aid in Central America, and defense spending. Other data include voting behavior in the 1980 Presidential election, projected voting in the 1984 election, and opinions of various public figures and religious groups. The importance of religious views in the selection of political candidates was assessed by each individual, in addition to opinions and experiences concerning the involvement of religious leaders with politics. Information was also gathered on religious behavior such as church attendance and watching religious television programs. Data on sex. race, educational level, occupation. income, and political party registration are included.

UNIVERSE = All telephone households in the 48 contiguous United States.

SAMPLING = In a national, random-digit dial sample of telephone households, questions concerning religious beliefs were used to screen for persons fitting a specific definition of "evangelical" Christians. The sample includes—but is not limited to—both Protestants and Catholics, and includes a large number of persons identifying themselves as being "born again."

DATA FORMAT = LRECL

CLASS = III

EXTENT/COLLECTION = 1 data file FILE STRUCT = rectangular CASES = 1,000 VARIABLES = 75 LRECL = 88 RECORDS PER CASE = 1

RELATED PUBS = Rothenberg, Stuart, and Frank Newport. THE EVANGELICAL VOTER: RELIGION AND POLITICS IN AMERICA. Washington: Free Congress Research and Education Foundation, 1984.

RELATED PUBS = Newport, Frank, and V. Lance Tarrance, Jr. "Evangelicals, Fundamentalists, and Political Issues in the 1984 Elections." ELECTION POLITICS, Vol. I, Winter 1983-1984.

United States Department of Commerce. Bureau of the Census

ANNUAL HOUSING SURVEY, 1983 [UNITED STATES]: NATIONAL FILE (ICPSR 8456)

SUMMARY = Characteristics of the United States housing inventory listed in this file include the age, size, and type of living quarters, property values, and the presence of commercial establishments on the property. Additional data focus on the presence and condition of kitchen and plumbing facilities and the type and cost of utilities used, as well as housing expenses, property repair or alteration, and insurance costs. Many of the same characteristics are given for housing previously occupied by recent movers. Information on age, sex, race, marital status, and income is provided for each household member, with additional data on education. Spanish origin, and household tenure for the head of household. Indicators provided for housing quality include privacy and structural condition. For neighborhood quality, indicators assess noise, crime, air quality, and the presence of abandoned structures, plus the adequacy of neighborhood services such as police protection, parks, health care, and public transportation. Supplementary data list selected characteristics of mobile homes such as size, quality, value, type of foundation, and specific problems associated with the home site.

UNIVERSE = The sample of housing units was selected from the 1970 Census of Population and Housing records and updated with a sample of addresses obtained from building permits to include new construction and conversions.

SAMPLING = A probability sample of approximately 78,600 housing units nationwide was used.

DATA FORMAT = LRECL

CLASS = IV

EXTENT/COLLECTION = 1 data file FILE STRUCT = rectangular CASES = 78,543 VARIABLES = approximately 700 LRECL = 1,482 RECORDS PER CASE = 1

RELATED PUBS = U.S. Dept. of Commerce, Bureau of the Census. "General Housing Characteristics for the United States and Regions: 1983." Washington, D.C.: U.S. Government Printing Office, 1983.

United States Department of Commerce. Bureau of the Census

CENSUS OF POPULATION AND HOUSING, 1980 [UNITED STATES]: SUMMARY TAPE FILE 1H (ICPSR 8401)

SUMMARY = A supplement to Summary Tape File 1D (ICPSR 8093), this collection contains data for the ten states that were redistricted for the 99th Congress. The congressional districts are those in effect for the November 1984 election to the U.S. House of Representatives. Complete-count data from the 1980 census are included. Demographic data such as age, race, sex, marital status, Spanish origin, and household type are provided, along with such housing information as occupancy status, property value, rent, number of rooms, and plumbing facilities. Selected aggregates, means, and medians are also given.

UNIVERSE = All persons and housing units in the following states: California, Hawaii, Louisiana, Maine, Mississippi, Montana, New Jersey, New York, Texas, and Washington.

DATA FORMAT = LRECL

CLASS = IV

EXTENT/COLLECTION = 10 data files FILE STRUCT = rectangular CASES = 13 to 287/part VARIABLES = 321 LRECL = 1638 RECORDS PER CASE = 2

RELATED PUBS = U.S. Dept. of Commerce, Bureau of the Census. "Congressional Districts of the 98th Congress." Washington, D.C.: U.S. Government Printing Office. RELATED PUBS = U.S. Dept. of Commerce, Bureau of the Census. "Congressional Districts of the 99th Congress." Washington, D.C.: U.S. Government Printing Office.

United States Department of Commerce. Bureau of the Census

CENSUS OF POPULATION AND HOUSING, 1980 [UNITED STATES]: SUMMARY TAPE FILE 3H (ICPSR 8402)

SUMMARY = This supplement to Summary Tape File 3D (ICPSR 8157) contains census data for the ten states that were redistricted for the 99th Congress. Complete-count data are included for demographic data such as age, race, sex, marital status, and Spanish origin, and for housing information such as occupancy status, property value, rent, number of rooms, and plumbing facilities. Sample data inflated to represent the total population are provided for other topics: education, language, ancestry, employment, transportation, and income, plus detailed information on housing characteristics.

UNIVERSE = All persons and housing units in California, Hawaii, Louisiana, Maine, Mississippi, Montana, New Jersey, New York, Texas, and Washington.

DATA FORMAT = LRECL

CLASS = IV

EXTENT/COLLECTION = 10 data files FILE STRUCT = rectangular CASES = 4 to 96/part VARIABLES = approximately 800 LRECL = 2,016 RECORDS PER CASE = 6

RELATED PUBS = U.S. Dept. of Commerce, Bureau of the Census. "Congressional Districts of the 98th Congress." Washington, D.C.: U.S. Government Printing Office. RELATED PUBS = U.S. Dept. of Commerce, Bureau of the Census. "Congressional Districts of the 99th Congress." Washington, D.C.: U.S. Government Printing Office.

United States Department of Commerce. Bureau of the Census

CENSUS OF POPULATION AND HOUSING, 1980 [UNITED STATES]: SUMMARY TAPE FILE 4C SMSA EXTRACT (ICPSR 8426)

SUMMARY = Summary Tape File (STF) 4C provides summary statistics on population and housing characteristics produced from the 1980 census. This extract of STF 4C provides data for urbanized areas and Standard Metropolitan Statistical Areas (SMSAs). Population items tabulated for each area include demographic data such as age, race, sex, marital status, and Spanish origin, plus information on schooling, employment status, children, occupation, and income. Housing items include data on size and condition of the housing unit as well as information on value, age, water, sewage and heating, vehicles, and monthly owner costs.

UNIVERSE = All persons and housing units in urbanized areas and Standard Metropolitan Statistical Areas of the United States.

DATA FORMAT = LRECL

CLASS = IV

EXTENT/COLLECTION = 1 data file FILE STRUCT = rectangular CASES = 5333 VARIABLES = approximately 1,500 LRECL = 1,956 RECORDS PER CASE = 44 United States Department of Justice. Bureau of Justice **Statistics**

OFFENDER BASED TRANSACTION STATIS-**TICS (OBTS), 1979: HAWAII (ICPSR 8042)**

SUMMARY = This data collection was compiled in order to analyze, publish, and disseminate statistical information concerning the operation of the criminal justice system at the Federal, state, and local levels. Facts are included for an arrested offender showing actions by the police. prosecutor, and court. The individual offender is the unit of analysis, and felony arrests and other related dispositions are included.

UNIVERSE = Population of adults charged with felonies in Hawaii.

DATA FORMAT = LRECL

CLASS = IV

EXTENT/COLLECTION = 1\data file FILE STRUCT = rectangular CASES = 4253VARIABLES = 49 LRECL = 99RECORDS PER CASE = 1

United States Department of Justice. Bureau of Justice Statistics

OFFENDER BASED TRANSACTION STATIS-TICS (OBTS), 1983: CALIFORNIA, MINNE-SOTA, NEBRASKA, NEW YORK, OHIO, PENN-SYLVANIA, UTAH, VIRGIN ISLANDS, AND **VIRGINIA (ICPSR 8449)**

SUMMARY = This data collection offers statistical information concerning the operation of the criminal justice system at the federal, state and local levels. The data provide selected information on arrested offenders and examine measures taken by the police, prosecutors, and courts to remove offenders from the arrest-prosecution process. The individual adult offender is the unit of analysis, and felony arrests and other related dispositions are included.

UNIVERSE = Population of adults charged with felonies in California, Minnesota, Nebraska, New York, Ohio, Pennsylvania, Utah, Virgin Islands, and Virginia.

DATA FORMAT = OSIRIS and Card Image with SPSS Control Cards for each

TECH NOTE = The data contain blanks within alphanumeric fields.

CLASS = II

EXTENT/COLLECTION = 1 data file + machine-readable documentation + SPSS Control Cards

FILE STRUCT = rectangular CASES = 463,445VARIABLES = 54 **LRECL** = 150 RECORDS PER CASE = 3

Federal Judicial Center

FEDERAL COURT CASES, 1970-1984: INTE-**GRATED DATA BASE (ICPSR 8429)**

SUMMARY = This data collection provides an official public record of the functioning of the Federal courts. Gathered from 100 court offices throughout the United States, these data focus on two points in the life of a case, filing and termination, and are grouped into three categories: criminal terminations, appellate terminations, and appellate pending data. The termination data contain information on both filing and terminations, while the pending data contain only filing information. For the appellate data, the unit of analysis is a single case. The unit of analysis for criminal data is a single defendant.

UNIVERSE = All Federal court cases.

DATA FORMAT = LRECL

CLASS = IV

EXTENT/COLLECTION = 29 data files: 14 Criminal Terminations Data files, 14 Appellate Terminations Data files, 1 Appellate Pending Data file

PARTS 1-14 = Criminal Terminations Files FILE STRUCT = rectangular CASES = 39,450 to 62,500per part VARIABLES =39

LRECL =122 RECORDS PER CASE = 1

PARTS 15-28 = Appellate Terminations Files FILE STRUCT = rectangular CASES = 12,480 to 31,200per part VARIABLES = 64 LRECL = 206RECORDS PER CASE = 1

PART 29 = Appellate Pending File FILE STRUCT = rectangular CASES = 22,800VARIABLES = 64 LRECL = 206 RECORDS PER CASE = 1

United States Department of Commerce. Bureau of the Census

COUNTY BUSINESS PATTERNS, 1977 [UNI-TED STATES]: U.S. SUMMARY, STATE, AND **COUNTY DATA (ICPSR 8464)**

SUMMARY = The total number of business establishments. mid-March employment figures, and first-quarter and annual payrolls are supplied in these datasets at the county, state, and national levels. Also provided are data on the number of establishments by employment-size class.

UNIVERSE = All business establishments in the 50 states and the District of Columbia with one or more paid employees, excluding agriculture production, railroad, government, and household employment.

DATA FORMAT = LRECL

CLASS = IV

EXTENT/COLLECTION = 20 data files: 1 U.S. Summary file, 9 State Data files, 9 County Data files, 1 Standard Industrial Classification Codes file

PART 1 = U.S. Summary FILE STRUCT = rectangular CASES = 1,140VARIABLES = approx. 45 **LRECL = 330** RECORDS PER CASE = 1

PARTS 11-19 = County Files FILE STRUCT = rectangular CASES = 32,250 to 166,490 per part

VARIABLES = approx. 24 LRECL = 150RECORDS PER CASE = 1 PARTS 2-10 = State Files FILE STRUCT = rectangular CASES = 4,970 to 8,300/partVARIABLES = approx. 45 LRECL = 300 RECORDS PER CASE = 1

PART 20 = SIC Codes File FILE STRUCT = rectangular CASES = 1.143LRECL = 60RECORDS PER CASE = 1

RELATED PUBS = U.S. Dept. of Commerce, Bureau of the Census. "County Business Patterns, 1982." Washington, D.C.: U.S. Government Printing Office.

United States Department of Commerce. Bureau of the Census

COUNTY BUSINESS PATTERNS, 1978 [UNI-TED STATES]: U.S. SUMMARY, STATE, AND **COUNTY DATA (ICPSR 8441)**

SUMMARY = The total number of business establishments, mid-March employment figures, and first-quarter and annual payrolls are supplied in this collection at the county, state, and national levels. Also provided are data on the number of establishments by employment-size class.

UNIVERSE = All business establishments in the 50 states and the District of Columbia with one or more paid employees were sampled, excluding agriculture production, railroad, government, and household employment.

DATA FORMAT = LRECL

CLASS = IV

EXTENT/COLLECTION = 13 data files: 1 U.S. Summary file, 2 State Summary files, 9 County files, 1 Standard Industry Classification Codes file

PART 1 = U.S. Summary FILE STRUCT = rectangular CASES = 1,140VARIABLES = approx. 45 LRECL = 330RECORDS PER CASE = 1

PARTS 4-12 = County Files FILE STRUCT = rectangular CASES = 32,160 to 165,690 per part VARIABLES = approx. 24

LRECL = 150 RECORDS PER CASE = 1

PARTS 2,3 = State Files FILE STRUCT = rectangular CASES = 28,350 and 18,960 VARIABLES = approx. 45 LRECL = 300

RECORDS PER CASE = 1

PART 13 = SIC Codes File FILE STRUCT = rectangular CASES = 1,143LRECL = 60RECORDS PER CASE = 1

RELATED PUBS = U.S. Dept. of Commerce, Bureau of the Census. "County Business Patterns, 1982." Washington, D.C.: U.S. Government Printing Office.

United States Department of Commerce. Bureau of the Census

COUNTY BUSINESS PATTERNS, 1979 [UNI-TED STATES]: U.S. SUMMARY, STATE, AND **COUNTY DATA (ICPSR 8442)**

SUMMARY = The total number of business establishments. mid-March employment figures, and first-quarter and annual payrolls are supplied in this collection at the county, state, and national levels. Also provided are data on the number of establishments by employment-size class.

UNIVERSE = All business establishments in the 50 states and the District of Columbia with one or more paid employees, excluding agriculture production, railroad, government, and household employment, were sampled.

DATA FORMAT = LRECL

CLASS = IV

EXTENT/COLLECTION = 13 data files: 1 U.S. Summary file, 2 State Summary files, 9 County Data files, 1 Standard Industrial Classification Codes file

PART 1 = U.S. Summary FILE STRUCT = rectangular CASES = 1,140 VARIABLES = approx. 45 LRECL = 330 RECORDS PER CASE = 1 PARTS 2,3 = State Files FILE STRUCT = rectangular CASES = 28,410 and 19,050 VARIABLES = approx. 45 LRECL = 300 RECORDS PER CASE = 1

PARTS 4-12 = County Files FILE STRUCT = rectangular CASES = 32,280 to 166,650 per part VARIABLES = approx. 24 LRECL = 150

RECORDS PER CASE = 1

PART 13 = SIC Codes File FILE STRUCT = rectangular CASES = 1,143 LRECL = 60 RECORDS PER CASE = 1

RELATED PUBS = U.S. Dept. of Commerce, Bureau of the Census. "County Business Patterns, 1982." Washington, D.C.: U.S. Government Printing Office.

United States Department of Commerce. Bureau of the Census

COUNTY BUSINESS PATTERNS, 1983 [UNITED STATES]: U.S. SUMMARY, STATE, AND COUNTY DATA (ICPSR 8433)

SUMMARY = The total number of business establishments, mid-March employment figures, and first-quarter and annual payrolls are supplied in this collection at the county, state, and national levels. Also provided are data on the number of establishments by employment-size class.

UNIVERSE = All business establishments in the 50 states and the District of Columbia with one or more paid employees, excluding agriculture production, railroad, government, and household employment, were sampled.

DATA FORMAT = LRECL

CLASS = IV

EXTENT/COLLECTION = 12 data files: 1 U.S. Summary file, 1 State Summary file, 9 County Data files, 1 Standard Industrial Classification Codes file

PART 1 = U.S. Summary FILE STRUCT = rectangular CASES = 1,140 VARIABLES = approx. 45 LRECL = 330 RECORDS PER CASE = 1 PART 2 = State File FILE STRUCT = rectangular CASES = 47,640 VARIABLES = approx. 45 LRECL = 300 RECORDS PER CASE = 1 PARTS 3-11 = County Files FILE STRUCT = rectangular CASES = 32,910 to 171,810 per part VARIABLES = approx. 24 LRECL = 150 RECORDS PER CASE = 1 PART 12 = SIC Codes File FILE STRUCT = rectangular CASES = 1,143 LRECL = 60 RECORDS PER CASE = 1

RELATED PUBS = U.S. Dept. of Commerce, Bureau of the Census. "County Business Patterns, 1982." Washington, D.C.: U.S. Government Printing Office.

United States Department of Commerce. Bureau of the Census

CENSUS OF POPULATION AND HOUSING, 1980 [UNITED STATES]: CONGRESSIONAL DISTRICT EQUIVALENCY FILE (99TH CON-GRESS) (ICPSR 8404)

SUMMARY = Congressional districts of the 99th Congress are matched to census geographic areas in this file. The areas used are those from the 1980 census. Each record contains geographic data, a congressional district code, and the total 1980 population count. Ten states were redistricted for the 99th Congress: California, Hawaii, Louisiana, Maine, Mississippi, Montana, New Jersey, New York, Texas, and Washington. The data for the other 40 states and the District of Columbia are identical to that for the 98th Congress.

UNIVERSE = 50 states and the District of Columbia.

DATA FORMAT = LRECL

CLASS = IV

EXTENT/COLLECTION = 1 data file FILE STRUCT = rectangular CASES = 43,564 VARIABLES = 17 LRECL = 100 RECORDS PER CASE = 1

RELATED PUBS = U.S. Dept. of Commerce, Bureau of the Census. "Congressional Districts of the 99th Congress" PHC80-4. Washington, D.C.: U.S. Government Printing Office.

RELATED PUBS = CONGRESSIONAL DISTRICT ATLAS: DISTRICTS OF THE 99TH CONGRESS. Washington, D.C.: U.S. Government Printing Office.

Organski, A.F.K., and Jacek Kugler WAR LEDGER DATA, 1870-1974 (ICPSR 9000)

SUMMARY = The five datasets comprising this study examine the relationship between national power and war. In the first dataset, the conditions preceding the outbreak of war are examined, in particular, the links between national growth, the distribution of power and the onset of war. The second dataset contains variables which measure national capabilities and estimate political capacities. The third dataset relates to the consequences of war in terms of national power and growth. The final two datasets concern nuclear deterrence: the fourth dataset contains crisis data to test whether deterrence works and the last dataset contains information on US and USSR defense expenditures in order to establish if the two major nuclear powers are in a nuclear arms race.

UNIVERSE = Part 1: International conflicts where major powers actively participated. Part 2: All nations involved in international conflict. Part 3: Nations involved in World Wars I and II. Part 4: All crisis events from 1945-1974. Part 5: US and USSR defense spending and resources, 1945-1978.

SAMPLING = Part 1: Conflict where major powers actively participated, or major powers made all-out effort to win conflict, or there was a potential loss of territory or population: Napoleonic Wars, Franco-Prussian War of 1870-1871, Russo-Japanese War of 1904-5 and World Wars I and II. (Napoleonic Wars were excluded because of lack of data.) Part 2: All nations involved in conflict where data was available for the relevant time frame. Part 3: Same as point 3 above. Part 4: Crisis events between 1945-1975 and the nations involved in them. Part 5: Same as point 5 above.

CLASS = III

EXTENT/COLLECTION = 5 data files

PART 1 = Causes of War FILE STRUCT = rectangular **CASES = 126** VARIABLES = 8 LRECL = 15

RECORDS PER CASE 1

PART 3 = GNP Index FILE STRUCT = rectangular CASES = 101VARIABLES = 22 LRECL = 87

RECORDS PER CASE = 1

CASES = 366VARIABLES = 6 LRECL = 8

RECORDS PER CASE = 1

PART 2 = Nat'l Capabilities

FILE STRUCT = rectangular

CASES = 988

LRECL = 43

VARIABLES = 10

PART 5 = US/USSR Arms Race FILE STRUCT = rectangular CASES = 32 VARIABLES = 24 LRECL = 98 RECORDS PER CASE = 1

RECORDS PER CASE = 1 PART 4 = Crisis Events Data FILE STRUCT = rectangular RELATED PUBS = A.F.K. Organski and Jacek Kugler. THE WAR LEDGER. Chicago: University of Chicago Press, 1980.

Alker, Hayward R., and Frank L. Sherman **INTERNATIONAL CONFLICT EPISODES, 1945-**1979 (ICPSR 8303)

SUMMARY = The dynamics of international conflict events are outlined in this collection, with a focus on sequences of events and the roles played by conflict management agents. Every conflict episode is divided into a number of phases each designating a level of conflict—with a separate record for each phase of each case. The possible levels of conflict range from a guarrel or disagreement claimed by one party to be of international significance (phase 1: dispute) to military action (phase 3: hostilities) to a resolution of the conflict (phase 6: settlement). Also emphasized are referrals by conflict actors, i.e., initiatives to bring a case to the attention of a potential conflict manager. The collection is divided into five sub-groups: (1) a case overview, providing for each case such data as the number of phases and referrals, the presence of management agents, and probable outcome had there been no manager, (2) phasespecific information, including for each phase data on dates, interests at stake, actions taken, alliances, and extent of damages, (3) referral data, including agents involved and support for or opposition to each initiative, (4) data on conflict management agents, detailing the identity, degree of bias, and primary role of each agent, and (5) management agent actions, listing the types of action taken by each agent.

DATA FORMAT = LRECL

CLASS = IV

EXTENT/COLLECTION = 13 data files: 2 Case Overview files. 5 Phase-Specific Information files, 3 Management/ Referral Overview files, 1 Conflict Management Agents file, 1 Agent Actions file, 1 Nationality Codes file

PARTS 1,2 = Case Overview FILE STRUCT = rectangular CASES = 307VARIABLES = 4 and 13 **LRECL** = 160 RECORDS PER CASE = 1

PARTS 8-10 = Management Referral Overview FILE STRUCT = rectangular **CASES = 491** VARIABLES = 5 to 15/part LRECL = 160 RECORDS PER CASE = 1

PARTS 3-7 = Phase-Specific FILE STRUCT = rectangular **CASES** = 929 VARIABLES = 11 to 67/part **LRECL** = 160 RECORDS PER CASE = 1

PART 11 = Conflict Management Agents FILE STRUCT = rectangular **CASES = 662** VARIABLES = 17 LRECL = 160RECORDS PER CASE = 1

PART 12 = Agent Actions FILE STRUCT = rectangular CASES = 662 VARIABLES = 27 LRECL = 160 RECORDS PER CASE = 1 PART 13 = Nationality Codes FILE STRUCT = rectangular CASES = 542 VARIABLES = 2 LRECL = 160 RECORDS PER CASE =1

RELATED PUBS = Alker, Hayward R., Jr., and Frank L. Sherman. "Collective Security Seeking Practices Since 1945," in Daniel Frei, ed., MANAGING INTERNATIONAL CRISES. Beverly Hills: Sage Publications, 1982.

Levine, Gene N.

JAPANESE-AMERICAN RESEARCH PROJECT (JARP): A THREE-GENERATION STUDY, 1890-1966 (ICPSR 8450)

SUMMARY = This data collection is a socio-historical study of the ways in which three generations (Issei, Nisei, and Sansei) of Japanese-American families adapted to social, cultural, educational, occupational, and other institutions of American life. The study examines the experience of the first immigrants to the United States (Issei), and their children (Nisei) and grandchildren (Sansei). Interviews with Issei families stressed the difficulties faced by the immigrants during their early years in the United States, as well as aspects of social and cultural life. Interviews with Nisei included questions on employment, attitudes toward work, income, education, attitudes toward marriage, social relationships, discrimination and religion. Topics covered in Sansei interviews include birth order, age, marital status, children, social relationships, occupation, industry, income, education, Japanese value systems, marital choices. influence of parents and grandparents, discrimination, religion, political attitudes and migration.

UNIVERSE = The Issei sample was chosen from a project listing 18,000 Issei who survived until 1962 and lived on the U.S. mainland.

SAMPLING = Each generation in this study is a representative nation-wide mainland United States sample. The Issei sample was chosen from a project listing 18,000 Issei who survived until 1962 and lived on the U.S. mainland. It is stratified by county. It is designed to achieve equal representation of those living in neighborhoods of six different levels of housing quality. The sample is further stratified to represent the density of the population of the Japanese-American community within each county. Nisei and Sansei respondents were obtained by requesting the names and addresses of the children and grandchildren from their parents.

DATA FORMAT = Card Image

TECH NOTE = For reasons of confidentiality, the third column (city, county) of all location codes in all three files was blanked with zeros. The first two columns (section, state) of the affected 19 variables remain intact.

CLASS = IV

EXTENT/COLLECTION = 3 data files

PART 1 = Issei File FILE STRUCT = rectangular PART 2 = Nisei File FILE STRUCT = rectangular

CASES = 1,047 VARIABLES = 475 LRECL = 80 CASES = 2,304 VARIABLES = 339 LRECL = 80

RECORDS PER CASE = 9

RECORDS PER CASE = 9

PART 3 = Sansei File FILE STRUCT = rectangular CASES = 802 VARIABLES = 315 LRECL = 80 RECORDS PER CASE = 7

RELATED PUBS = Ichioka, Yuji, et al. A BURIED PAST: AN ANNOTATED BIBLIOGRAPHY OF THE JAPANESE-AMERICAN RESEARCH PROJECT. Berkeley and Los Angeles: University of California Press, 1974. RELATED PUBS = Levine, Gene N., and Colbert Rhodes. THE JAPANESE AMERICAN COMMUNITY: A THREE-GENERATION STUDY. New York: Praeger, 1981.

National Center for Health Statistics HEALTH INTERVIEW SURVEY, 1982 (ICPSR 8460)

SUMMARY = Conducted annually since 1957, the National Health Interview Surveys assess the amount and distribution of illness, disability, and chronic impairments, as well as the type and duration of health services received. The NHIS employs a "core" set of questions on health-related variables which generally change little from year to year. In the 1982 Health Interview Survey, however, substantial changes were made to parts of the core. These changes reflect different concepts in the measurement of health-related variables. Therefore, data derived from these changed concepts, particularly limitation of activity, acute conditions, disability days and doctor visits, should not be compared to data gathered before 1982.

UNIVERSE = Noninstitutionalized population of the United States from 1,900 geographically defined Primary Sampling Units (PSUs).

SAMPLING = Multi-stage probability sample

TECH NOTE = The data contain amp (&), dash (-), and blank codes.

CLASS = IV

EXTENT/COLLECTION = 5 data files

PART 1 = Household File FILE STRUCT = rectangular CASES = 39,988VARIABLES = 49

LRECL = 335

RECORDS PER CASE = 1

PART 3 = Condition File FILE STRUCT = rectangular CASES = 72,340VARIABLES = 99 **LRECL** = 335

RECORDS PER CASE = 1

PART 5 = Doctor Visit File FILE STRUCT = rectangular CASES = 14,022VARIABLES = 95 LRECL = 335RECORDS PER CASE = 1

PART 2 = Person File FILE STRUCT = rectangular CASES = 103,923VARIABLES = 98 I.RECI. = 335

RECORDS PER CASE = 1

PART 4 = Hospital Episode FILE STRUCT = rectangular

CASES = 20,505VARIABLES = 104 LRECL = 335

RECORDS PER CASE = 1

National Center for Health Statistics NATIONAL MORTALITY FOLLOWBACK SUR-VEY, 1966-1968 (ICPSR 8370)

SUMMARY = This survey was designed primarily to obtain information on the smoking habits of decedents by examining death certificates and questionnaires mailed to death record informants during the three-year survey period from 1966-1968. Smoking variables in this data collection include number of cigarettes smoked when the decedent smoked most, number smoked the year before death, number smoked three years before death, and cigar and pipe smoking occurrence three years before death. Demographic variables include marital status, family type, number of children, living arrangements, size of family, birth and death of the decedent, family income and family debt, and cause of death.

UNIVERSE = All persons 35 to 84 years of age who had died and whose death was reported in the Current Mortality Survey (CMS) during the three-year survey were included in the universe of decedents from which the sample was drawn.

SAMPLING = This survey used a stratified sample of death certificates designed to produce an overall sample of 1/26th of the deaths reported in the Current Mortality Survey (CMS) during the three-year period.

DATA FORMAT = LRECL

CLASS = IV

EXTENT/COLLECTION = 1 data file FILE STRUCT = rectangular CASES = 19,526VARIABLES = 70 **LRECL** = 120 RECORDS PER CASE = 1

Frrata_

ICPSR

In the Revisions/Updates section of the January Bulletin the logical record length for UNIFORM CRIME REPORTS, 1979-1983 (ICPSR 9028) (Offenses Known and Clearances by Arrest, 1980) was incorrectly given as 2013 characters. The correct logical record length is 7,972 characters.

The study description for BRITISH SOCIAL ATTITUDES SURVEY, 1983 (ICPSR 8391) in the January Bulletin gives the name of the sponsoring agency as SSRC (Social Science Research Council). This name is no longer correct. The name currently in use is ESRC (Economic and Social Research Council).

The description in the January 1986 Bulletin for the OFFENDER BASED TRANSACTION STATISTICS (OBTS), 1982: CALIFORNIA, OHIO, PENNSYLVANIA, UTAH, MINNESOTA, NEW YORK, VIRGINIA, VIRGIN ISLANDS (ICPSR 8408) contained an error. There are 54 variables in this collection, not 50 as stated.

Revisions/Updates

IMPORTANT NOTE: The Revisions/Updates section of the **Bulletin** has been changed and standardized. To save space, we have not repeated descriptive information for collections which have been revised or updated in some form. Please consult the Guide to Resources and Services 1985-1986 for descriptions of the contents of revised/updated collections or, for recently released data, see the October 1985 or January 1986 **Bulletins**, Refer to the GLOSSARY at the beginning of this issue for definition of the tagged fields below.

ABC News

ABC NEWS GENERAL ELECTION EXIT SUR-**VEYS, 1984 (ICPSR 8416)**

COLLECTION CHANGES = Standard machine-readable documentation prepared and data processed to meet Class II specifications.

DATA FORMAT = OSIRIS and Card Image with SPSS Control Cards for each

CLASS = II

EXTENT/COLLECTION = 1 data file + machine-readable documentation + SPSS Control Cards

FILE STRUCT = rectangular CASES = 20,637VARIABLES = 54 LRECL = 65RECORDS PER CASE = 1

Inter-university Consortium for Political and Social Research

UNITED STATES CONGRESSIONAL ROLL CALL VOTING RECORDS, 1789-1985 (99th Congress, 1st Session) (ICPSR 0004)

COLLECTION CHANGES # Roll calls from the first session of the 99th Congress for both the House of Representatives and the Senate now available.

DATA FORMAT = OSIRIS and Card Image with SPSS Control Cards for each

CLASS = I

EXTENT/COLLECTION = 198 data files + machinereadable documentation + SPSS Control Cards for 99th Congress

PART 197 = House (99th Congress, 1st Session) FILE STRUCT = rectangular **CASES = 438** VARIABLES = 449 **LRECL = 469**

PART 198 = Senate (99th Congress, 1st Session) FILE STRUCT = rectangular CASES = 100VARIABLES = 391 LRECL = 411 RECORDS PER CASE = 7 RECORDS PER CASE = 6

CBS News/New York Times

CBS NEWS/NEW YORK TIMES NATIONAL AND LOCAL SURVEYS, 1984 (ICPSR 8399)

COLLECTION CHANGES = Standard machine-readable documentation for 8 data files prepared and data processed to meet Class I specifications. Remaining 15 files to be revised and released later.

DATA FORMAT = OSIRIS and Card Image with SPSS Control Cards for each

CLASS = I

EXTENT/COLLECTION = 23 data files + machinereadable documentation + SPSS Control Cards

PART 1 = Iowa File: Jan. 14-24 FILE STRUCT = rectangular **CASES = 1910** VARIABLES = 100 LRECL = 138 RECORDS PER CASE = 2

PARTS 2-4,6-9 = National Files: Jan.14-21; Feb. 21-25; Mar.21-24; Apr. 23-26; June 23-28; July 12: Aug.5-9 FILE STRUCT = rectangular CASES = 943 to 1910/part VARIABLES = 43 to 122/part LRECL = 66 to 170/part RECORDS PER CASE = 1 to 3/part

Hagner, Paul R., John C. Pierce, and Kathleen Knight CONTENT CODINGS OF LEVEL OF POLITI-CAL CONCEPTUALIZATION, 1956-1984 [UNI-**TED STATES] (ICPSR 8151)**

COLLECTION CHANGES= Data for 1984 now available.

DATA FORMAT = LRECL

CLASS = IV

EXTENT/COLLECTION = 8 data files PART 8 = 1984 Data FILE STRUCT = rectangular CASES = 2.257VARIABLES = 3 LRECL = 8RECORDS PER CASE = 1

Revisions/Updates

National Center for Health Statistics **HEALTH INTERVIEW SURVEY, 1980** (ICPSR 8223)

COLLECTION CHANGES = Standard machine-readable documentation prepared and data processed to meet Class II specifications; after 1979 illnesses and injuries coded using the ninth revision of the International Classification of Diseases.

DATA FORMAT = OSIRIS and Card Image with SPSS Control Cards for each

CLASS = II

EXTENT/COLLECTION = 6 data files + machine-readable documentation + SPSS Control Cards

PART 1 = Household File FILE STRUCT = rectangular CASES = 39,226 VARIABLES = 63

LRECL = 135 RECORDS PER CASE = 2

PART 3 = Condition File

FILE STRUCT = rectangular CASES = 74,182VARIABLES = 150 **LRECL** = 510 RECORDS PER CASE = 9

PART 5 = Doctor Visit File FILE STRUCT = rectangular CASES = 18,764VARIABLES = 105 LRECL = 333RECORDS PER CASE = 6

PART 2 = Person File FILE STRUCT = rectangular CASES = 102,629VARIABLES = 242

I.RECI. = 607RECORDS PER CASE = 10

PART 4 = Hospital File FILE STRUCT = rectangular CASES = 13,863VARIABLES = 121 **LRECL** = 398

RECORDS PER CASE = 6

PART 6 = Smoking Supplement FILE STRUCT = rectangular CASES = 11,333VARIABLES = 140 IRFCI = 386

RECORDS PER CASE = 7

United States Department of Commerce. Bureau of the Census

GEOGRAPHIC BASE FILE/DUAL INDEPEN-DENT MAP ENCODING (GBF/DIME), 1980 (ICPSR 8378)

COLLECTION CHANGES= Data for the Visalia-Tulare CA Metropolitan Statistical Area (MSA) added.

DATA FORMAT = LRECL

CLASS = IV

EXTENT/COLLECTION = 324 data files PART 397 = MSA Data: Visalia-Tulare CA FILE STRUCT = rectangular CASES = 5,766VARIABLES = 50 LRECL = 300RECORDS PER CASE = 1

Rabier, Jacques-Rene, Helene Riffault, and Ronald Inglehart **EURO-BAROMETER 21: POLITICAL CLEA-**VAGES IN THE EUROPEAN COMMUNITY, **APRIL 1984 (ICPSR 8263)**

CHANGES IN COLLECTION = Contains data for previously restricted variables set to missing data in first ICPSR release; variables concern German and British attitudes toward present levels of government spending and increased taxes for environmental protection. Additional questions asked in Germany, France, Italy, the Netherlands and Great Britain about ecology and anti-nuclear groups.

DATA FORMAT = OSIRIS and Card Image with SPSS Control Cards for each

CLASS = I

EXTENT/COLLECTION = 1 data file + machine-readable documentation + SPSS Control Cards

FILE STRUCT = rectangular CASES = 9,746VARIABLES = 262 LRECL = 304RECORDS PER CASE = 5

Cunniff, Mark A.

PENAL CODE CITATIONS: SENTENCING IN 18 **AMERICAN FELONY COURTS, 1983 (ICPSR** 8396)

COLLECTION CHANGES = Standard machine-readable documentation prepared and data processed to meet Class II specifications.

DATA FORMAT = OSIRIS and Card Image with SPSS Control Cards for each

CLASS = II

EXTENT/COLLECTION = 18 data files + machinereadable codebook + SPSS Control Cards

PARTS 1-18 = All parts revised FILE STRUCT = rectangular CASES = 330 to 1284/part VARIABLES = 20 LRECL = 80RECORDS PER CASE = 1

United States Department of Commerce. Bureau of the Census

CENSUS OF GOVERNMENTS, 1982: FINANCE SUMMARY STATISTICS (ICPSR 8394)

COLLECTION CHANGES= Name and Address File containing name, address, and corresponding government identification code of all governmental units in the 1982 Census of Governments now added. Identical data added to collection below (ICPSR 8395).

DATA FORMAT = LRECL

CLASS = IV

EXTENT/COLLECTION = 4 data files
PART 4 = Name and Address File
FILE STRUCT = rectangular
CASES = 84,134
VARIABLES = 13
LRECL = 240
RECORDS PER CASE = 1

United States Department of Commerce. Bureau of the Census

CENSUS OF GOVERNMENTS, 1982: EMPLOY-MENT SUMMARY STATISTICS (ICPSR 8395)

CHANGES IN COLLECTION = Name and Address File with name, address, and corresponding government identification code for all governmental units in the 1982 Census of Governments now added.

Identical data added to collection above (ICPSR 8394).

DATA FORMAT = LRECL

CLASS = IV

EXTENT/COLLECTION = 4 data files PART 4 = Name and Address File FILE STRUCT = rectangular CASES = 84,134 VARIABLES = 13 LRECL = 240 RECORDS PER CASE = 1

Thernstrom, Stephen

BOSTON MOBILITY STUDY, 1880 (ICPSR 7550)

COLLECTION CHANGES = Data for an additional 365 residents added and several data processing tasks performed.

DATA FORMAT = OSIRIS and Card Image with SPSS Control Cards for each

CLASS = II

EXTENT/COLLECTION = 1 data file + machine-readable documentation + SPSS Control Cards

FILE STRUCT = rectangular CASES = 3727 VARIABLES = 59 LRECL = 101 RECORDS PER CASE = 2

1986 ICPSR SUMMER PROGRAM

Several short intensive special topic courses will be offered as part of the 1986 ICPSR Summer Program in Quantitative Methods of Social Research for those who cannot attend the Program for four or eight weeks:

Applied Time Series Analysis Models (6/16-6/20) Contextual and Multilevel Effects Models (6/23-6/27) Logit and Log-linear Models (7/7-7/11) LISREL Models (7/14-7/18) Management of Machine-Readable Files (7/14-7/18)

Travel and Stipend support is available to those admitted to the workshop on the Survey of Income and Program Participation (SIPP) (7/28-8/1).

The Survey Research Center at the Institute will also offer two short workshops:

Utilizing Surveys and Polling Data (7/14-7/18) Event History Analysis (6/23-6/27)

Finally, there are a number of recent additions to the Program covering new or innovative approaches to statistical analysis:

Innovative Exploratory Methods of Data Analysis Event History Analysis Methods of Population Planning I Methods of Population Planning II

Mathematical Modeling: Game Theory Mathematical Modeling: Rational Choice Mathematical Modeling: Dynamic Models

FIRST SESSION

(June 30 - July 25)

Lectures

Basic Mathematics Mathematics for Social Scientists Measurement and Design of Social Research Implications of Sample Design for Data Analysis Introduction to Computing

One-Week Workshops

Applied Time Series Analysis Models (June 16-20) Contextual Effects Models (June 23-27) Logit and Log-linear Models (July 7-11) LISREL Models (July 14-18) Management of Machine-Readable Files (July 14-18) Survey of Income and Program Participation (SIPP) (July 28-August 1)

Workshops

Quantitative Analysis of Crime and Criminal Justice Quantitative Historical Analysis Methods of Population Projection I Introduction to Statistics and Data Analysis I Mathematical Models: Game Theory Introduction to Regression Analysis Linear Models Multivariate Statistical Methods Scaling and Dimensional Analysis

SECOND SESSION

(July 28 - August 22)

Lectures

Workshops

Modeling of Social Phenomena: Dynamic Models Introduction to Computing Matrix Algebra, Calculus, Probability and Estimation Causal Models
Linear Models
Time Series Analysis
Methods of Population Projection II
Mathematical Models: Rational Choice
Innovative Exploratory Methods of Data Analysis
Introduction to Statistics and Data Analysis II
Event History Analysis
Categorical Data Analysis
LISREL Models with Unmeasured Variables

For further information on the Program, a copy of the brochure and application forms, contact Henry Heitowit, Director, Educational Resources, ICPSR Summer Program, Box 1248, Ann Arbor, MI 48106, (313)764-8392.

FORTHCOMING...

As we go to press, we anticipate that the data collections listed below will be available in the coming weeks. They are either being processed at this time or are expected imminently; they are NOT currently available for use. Researchers may order them when they are announced in future issues of the **Bulletin**.

Euro-Barometer 22: November 1984

National Longitudinal Surveys of Labor Market Experience, 1966-1982: Mature Women, 1984 AND Youth, 1983

Current Population Survey, May 1984

National Crime Surveys, 1979-1984: New Format

National Survey of Indigent Defense Systems, 1982

Population Migration Between Counties, 1982-1983

TITLE/DOCUMENTATION UPDATE

The following is a list of additions and changes to the ICPSR Title/Documentation Index section of the **GUIDE TO RESOURCES AND SERVICES**, **1985-1986**, pages 477-506. Members can save \$2 per volume shipping and handling fees when prepaying by check.

ICPSR NO.	*MEMBE	ER S) TITLE
110.	0001 (4	
7330	6	European Communities Study, 1973
7550	3	Boston Mobility Study, 1880
7610	6	National Longitudinal Surveys of Labor Market Experience,
		Mature Men, 1966-1983 (Supplementary documentation and
*		codebook on microfiche, codebook also on tape)
7640	12	National Survey of Court Organization, 1971-1972
7658	11	National Crime Surveys: Cities Sample, 1972-1975
7663	14	National Crime Surveys: Cities Attitudes Sub-sample, 1972-1975
7684	***	Retirement History Longitudinal Survey, 1971
7686	24	National Survey of the Aged [United States], 1957
7687	. 11	National Survey of the Aged [United States], 1962
7698	10	Comparative Cities Teaching Package, Second Edition 1985
7706	5	Juvenile Detention and Correctional Facility Census, 1974
7707	5	Juvenile Detention and Correctional Facility Census, 1975
7737	10	National Jail Census, 1978
7751	16	Survey of Jail Inmates, 1978
7803	4	Roster of United States Congressional Officeholders and
		Biographical Characteristics of Members of the United
		States Congress, 1789-1985: Merged Data
7846	5	Juvenile Detention and Correctional Facility Census, 1979
7852	15	Census of State Adult Correctional Facilities, 1979
7861	9	Electoral Returns for Statewide Offices in the United States, 1874-1952
7896	8	High School and Beyond, 1980: A Longitudinal Survey of
		Students in the United States, Volume I (some of the
		documentation for these data is available only on tape)
7912	***	Dutch Parliamentary Election Study, 1981
8042	3	Offender Based Transaction Statistics (OBTS) 1979, Hawaii
8044	20	Health Interview Survey, 1978
8049	37	Health Interview Survey, 1979
8076	17	Governmental Responses to Crime in the United States, 1948-1978 - Parts 1-3
8076	17	Governmental Responses to Crime in the United States, 1948-1978 - Parts 4-5
8121	***	Dutch Parliamentary Election Study, 1982
8151	3	Content Codings of Level of Political Conceptualization, 1956-1984 [United States]
8163	7	Juvenile Delinquency and Adult Crime, 1948-1977 [Racine,
		Wisconsin]: Three Birth Cohorts - Interview
8163	15	Juvenile Delinquency and Adult Crime, 1948-1977 [Racine,
4		Wisconsin]: Three Birth Cohorts - Police Contact
8163	25	Juvenile Delinquency and Adult Crime, 1948-1977 [Racine,
		Wisconsin]: Three Birth Cohorts - Age by Age Data
8188	3	Words and Deeds in Soviet Military Expenditures, 1955-1983

^{*} Cost of documentation to non-members is twice the member cost.

^{**} More than one study is available in this codebook. See study number cited for price of codebook.

^{***} Documentation available only in machine-readable form.

ICPSR NO.		ER \$) TITLE
8223	26	Health Interview Survey, 1980
8226	10	Early Identification of the Chronic Offender, [1978-1980: California]
8228	16	Criminal Victimization of District of Columbia Residents
		and Capitol Hill Employees, 1982-1983
8243	15	CBS News/New York Times National Surveys, 1983
8245	29	Community Hospital Program (CHP) Access Impact Evaluation
		Surveys, 1978-1979, 1981
8248	4	Offender Based Transaction Statistics (OBTS), 1980:
	}	California, Ohio, New York, Pennsylvania, Utah
8254	3	Search Warrant Procedures in Seven Cities, 1984:[United States]
8259	3	Cost Effectiveness of Misdemeanant Probation in Hamilton
	{	County, Ohio 1981-1982
8263	10	Euro-Barometer 21: Political Cleavages in the European
	(Community, April 1984
8274	28	Survey of Inmates of Local Jails, 1983: [United States]
8276	4	Evaluation of Intensive Probation in Milwaukee, 1980-1981
8277	4	Offender Based Transaction Statistics (OBTS), 1981:
	}	California, Ohio, Pennsylvania, Utah, Minnesota, New York, Virginia
8297	9	High School and Beyond, 1980: Sophomore and Senior Cohort
		First Follow-up (1982) (Sophomore Cohort Transcripts Survey)
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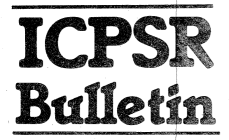
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March 1986

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