



**NINCDS COLLABORATIVE  
PERINATAL PROJECT  
A User's Guide to the Project and Data**

---

**Volume VI  
Alphabetical Permuted  
Glossary of NCPP  
Computerized Data Items**

---

**December 1983**

**Prepared for  
the National Institute of Neurological  
and Communicative Disorders and Stroke  
under Contract 2311105150**



#### **LEGAL NOTICE**

This report was prepared by Battelle as an account of sponsored research activities. Neither Sponsor nor Battelle nor any person acting on behalf of either:

**MAKES ANY WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED,** with respect to the accuracy, completeness, or usefulness of the information contained in this report, or that the use of any information, apparatus, process, or composition disclosed in this report may not infringe privately owned rights; or

Assumes any liabilities with respect to the use of, or for damages resulting from the use of, any information, apparatus, process, or composition disclosed in this report.

**NINCDS COLLABORATIVE PERINATAL PROJECT:  
A USER'S GUIDE TO THE PROJECT AND DATA**

**Volume VI.  
Alphabetical Permuted Glossary of  
NCPP Computerized Data Items**

**CR Watson  
AK Olsen  
S Smith**

**JS Littlefield  
LE Sever**

**December 1983**

**Prepared for  
National Institute of Neurological  
and Communicative Disorders and Stroke  
under Contract 2311105150**

**Battelle  
Pacific Northwest Laboratories  
Richland, Washington 99352**

## INTRODUCTION

### OBJECTIVES AND USER ASSUMPTIONS

Volume VI, the Alphabetical Permutated Glossary of NCPP Computerized Data Items contains a computer-generated alphabetical listing of all computerized data items. Each data item name is permuted on major word phrases so that data items may appear more than once in the glossary.

The user is assumed to be a researcher generally familiar with the NICHD Collaborative Perinatal Project and interested in locating a specific data item. Users will not find specific definitions for data items by consulting the permuted glossary; they are encouraged to consult other volumes (II, III and IV) of the guide to obtain this information.

### STRUCTURE OF VOLUME VI

The alphabetical permuted glossary contains three types of information: data item name, data item categories and data item identification. The glossary structure is based only on the data item name. A data item name consists of key phrases, separated by semicolons, that may direct a user to a particular data item. Each phrase is structured so that the leading word is the one a user would refer to in an alphabetical glossary. Additional qualifying information is then given and, if appropriate, separated by commas. Although this naming convention leads to names different from some others commonly used, it enables users to locate specific data items and tends to group data items of a specific type. For example, specific definitions and meanings for a data item are located in either Volume II, III or IV. Before submitting a request for data items, users should check the definition by consulting the appropriate volume.

### EXAMPLE USE OF VOLUME VI

The data item naming conventions used can result in a data item appearing multiple times in the glossary. For example, data item 6266....W-o has a name "Cerebral palsy; quadriplegia; diplegia (1 yr, interim, 7 yr)." This data item can be found in the glossary under cerebral palsy, quadriplegia and diplegia. It cannot be found listed under palsy. This data item is located on work file

W-6, cerebral palsy diagnosis. Documentation for the data item will be found in Volume IV under the section for W6.

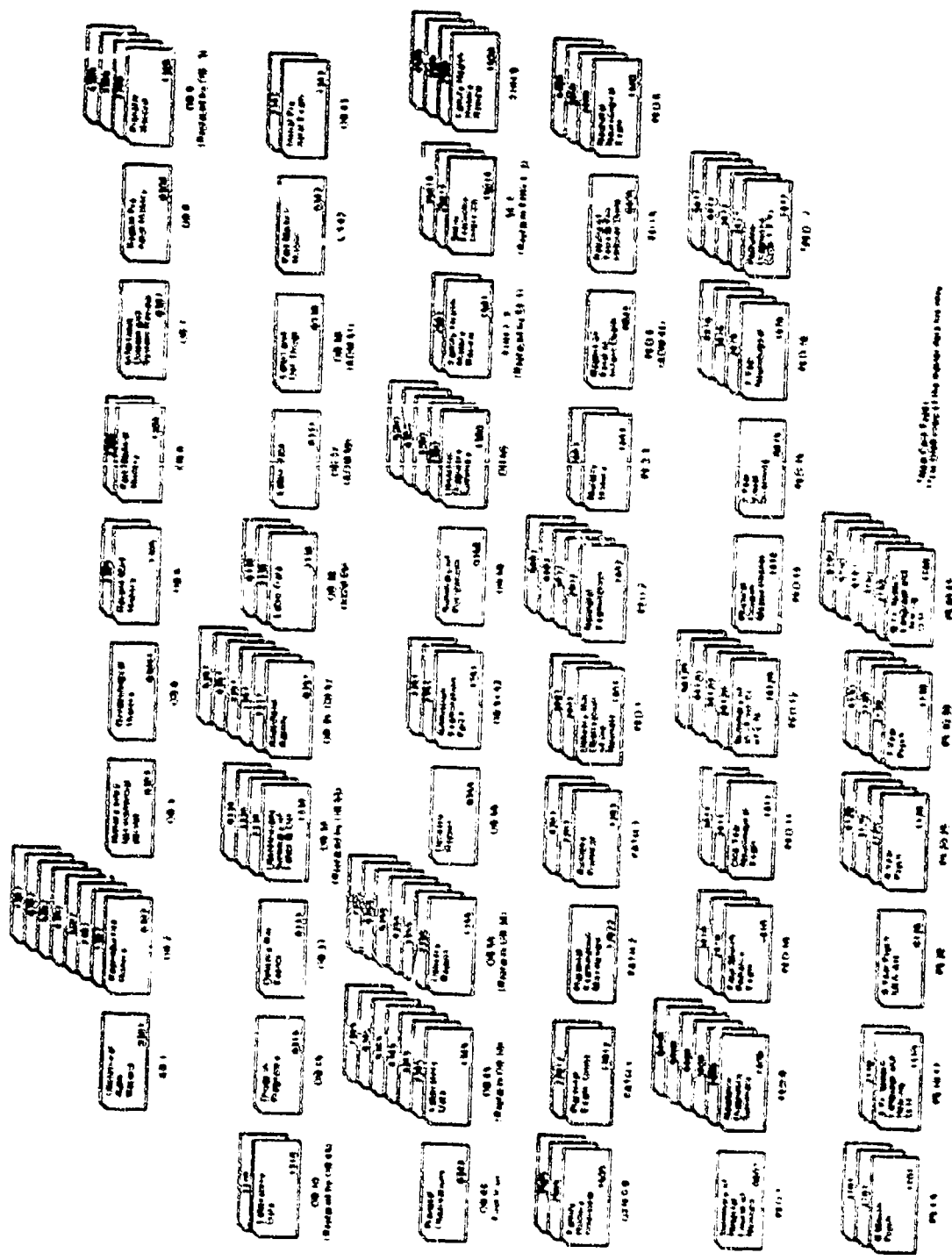
As an example use of the glossary, we will determine if information on neonatal anoxia and language development is available. For neonatal anoxia, a user would first look under anoxia. Neonatal refers to the time of observation and hence is not used as part of the detail data item name. In this case one data item (3611....VAR) is found: anoxia, presumed etiology of conditions. The data item is categorized as Child; Neonatal; Event. To find additional information, a user would consult Volume III, Variable File, and look for data item 3611....VAR. The variable file will define what information is coded for neonatal anoxia and indicate the relationship to original data collection forms (PED-8).

For broader, more general subjects, users will find Volume VII, Categorization of Data Items by Person, Time, and Subject, more useful than Volume VI. Language, for example, is a general name for a group of data items. By consulting part C (Subject) of Volume VII, users will find a variety of data items related to language development. The permuted glossary can be used, but not as effectively, since no data item is listed in the glossary under language development. Data items are found for language expression, language production, and language reception, but more data items concerning language development are available. Some additional data items are found under auditory, comprehension, expression, reading and writing.

#### MASTER FILE CARD NUMBER AND NIHDB CASE NUMBER RATIONALE

Computer cards for each NCPP study form are numbered to reflect their origin and possible revisions. Card numbers are assigned to identify the type of data (subject), the presence of multiple cards in a series, NCPP study form and form revisions. The first five digits of each card on the master file are the card number. The study forms and card numbers are given in Figure 1.

The first fourteen columns of each master file computer card contain the master file card number and the NIHDB case number. Table 1 identifies the function of each of these columns.



**TABLE 1.** Derivation of Master File Card Number  
and NINDB Case Number.

<u>Contents</u>	<u>Columns</u>
<b>Master File Card Number</b>	
card identifier	1
general subject matter	2
form number	3-4
revision code	5
<b>NINDB Case Number</b>	
collaborating institution	6-7
type of patient selection	8
gravida identification number	9-12
order of the pregnancy	13
identifies child or gravida	14

Column 1 identifies multiple cards in a series. It contains a zero for cards unique to a particular form (that is, no other cards are present), for example 08-3, or for cards where repetitive data are contained. Cards for 08-2 are an example of this second type; no new categories of information are included on successive cards, but previous births in excess of four must be recorded on an add-on card. For card series where data entered are unique to a card and more than one card is required to complete the series, a "1" is used to designate the first card, for example 08-5. 08-57, PATH-2 and PED-14 are exceptions to these rules.

The second digit on the card reveals the general subject matter covered by data on the card. All cards containing information pertaining to obstetrics, for example, are designated by a "3" in column 2; family histories are designated by a "5"; pathology with a "2"; pediatrics, with a "4"; and psychological testing with a "1".

Columns three and four reveal the form number. In the case of forms where old and new forms having different numbers are included together, the number of the latest form appears on the master file. This rule does not apply to data abstracted from several forms by NICDS staff (ADM forms).

Column 5 of the card contains a revision code indicating which form or combination of forms was used in arriving at data on a particular card. A typical card will have one to three revision codes, with a zero indicating the

first version of a form and "1", "2", and "3" indicating later revisions. As a rule, revision codes used on cards differ from card to card; investigators should check the definition of codes provided in Volume II to determine the meaning of revision codes used.

Each woman and child studied in the project received a unique case number (WINDS case number) composed of nine digits, recorded in columns 6 through 14 of all master file cards. The case number identified the institution, the mother and the child. The first two digits represented the collaborating institution (see Table 2). The third digit indicated the type of patient selection. A "1" was used for patients selected for the central core study; a "6" indicated that a patient had been transferred from one institution to another, and a "7" indicated that the patient was part of a special study undertaken by the collaborating institution. The fourth through seventh digits were used to identify the gravida, while the eighth digit identified the order of the pregnancy of a given gravida in the project. The ninth digit was used to identify the gravida or child of the pregnancy; "9" indicated the gravida, "0" indicated the child of a single birth, "1" indicated the first child of a multiple birth, "2" indicated the second child of a multiple birth, etc.

TABLE 2. Collaborating Institutions and Their Code Number  
(Columns six and seven of all master file cards.)

GS - <u>Boston, Massachusetts</u> Harvard Medical School Boston Lying-In Hospital Children's Hospital Medical Center	50 - <u>Minneapolis, Minnesota</u> University of Minnesota Hospital Health Sciences Center
10 - <u>Buffalo, New York</u> University of Buffalo Children's Hospital	55 - <u>New York, New York</u> New York Medical College Metropolitan Hospital
15 - <u>New Orleans, Louisiana</u> Charity Hospital Tulane University School of Medicine Medical Center Louisiana State University	60 - <u>Portland, Oregon</u> University of Oregon Medical School
31 - <u>New York, New York</u> Columbia University College of Physicians & Surgeons Columbia-Presbyterian Medical Center	66 - <u>Philadelphia, Pennsylvania</u> University of Pennsylvania Pennsylvania Hospital The Children's Hospital of Philadelphia
37 - <u>Baltimore, Maryland</u> The Johns Hopkins University School of Medicine The Johns Hopkins Hospital	71 - <u>Providence, Rhode Island</u> Brown University Child Study Center
45 - <u>Richmond, Virginia</u> Virginia Commonwealth University Medical College of Virginia	82 - <u>Memphis, Tennessee</u> University of Tennessee College of Medicine Galter Hospital

## DATA ITEM IDENTIFICATION AND NAMING

The NCPP data base contains over 6700 different data items and blank filler locations on computer files. We have assigned each of these a unique identification and a terse, stylized name. Because names were chosen to facilitate use of this guide, they do not duplicate names used by NIKDB during the active phase of the project. Users should consult appropriate documentation before using data items from the master, variable or work files (Volumes II, III and IV).

The data item identifiers consist of 11 characters. At the far left are four unique numbers that were assigned sequentially. The next character is always a period and is followed by up to six characters. For data items on the master file, these characters describe the data collection form from which a data item was derived; for data items on the variable (VAR) or work (WXX) files, these characters indicate the appropriate file. If the right side is less than six characters, periods are inserted as shown in these examples:

850..0B-34	an item from 0B-34; on the master file
3650.PATH-3	an item from PATH-3; on the master file
5223....VAR	an item on the variable file
6340...W-10	an item on work file 10, Rupture of Membranes

We assigned the numbers sequentially as they appear in Volume V. For the master file, we followed the order in which the cards would be found within an NIKDB case. All card columns are accounted for by one of our data item identifications. For the variable and work files, the numbers were assigned in the order that data items appear within a case.

We categorized each data item according to the person to whom the data refer, by the time of measurement and/or the time to which the item applies and by general type or subject area (Table 3). Then we assigned names to the data items using the following guidelines:

- The name and the three associated categories had to stand alone - they must describe the data item out of context.
- The first word in the data item name had to be an important or key word when all names were listed alphabetically as in Volumes VI and VII. Thus "cry, abnormal" was used rather than "abnormal cry" because

a researcher is more likely to look for this item under "C" than under "A" in an alphabetic list.

- Secondary key words were preceded with a semicolon to facilitate preparation of the permuted index. For example, "abruptio; placenta" will be found under both the "A" and "P" portion of Volume VI.
- Qualifying words are delimited by commas and will not appear as keywords in Volume VI. Thus "abruptio; placenta, degree" will not be found in the "D" section.
- If medical terminology or usage has changed since the study was conducted, modern terms may be included and will be enclosed in brackets. Thus "mongolism; [Down's syndrome]" will appear under both the "M" and "D" portions of Volume VI.
- If measurement units are associated with a data item name, they are enclosed in parentheses and placed at the end of the name as in "Birthdate (yr)."
- The categories (person, time and subject) are appended to the right of the data item name.

Definitions for each category used in naming data items are given in Table 4 at the end of this introduction. Additional information is found in Chapter 4 of Volume I.

Data item names thus assigned are terse and highly stylized; as we have already indicated, they are not the names used by NHDB during the active phase of the project. Our aim was to develop standardized names that would stand alone. These names are intended to facilitate a user's search for data items potentially useful in a research project. Before an item is used, a researcher should consult its complete description. For a data item from the master files, e.g., 850..08-34, the data item should be traced to the appropriate study form, e.g., 08-34, located in Volume II. A variable file data item, e.g., 5223....VAR, is traced to Volume III, where it is defined and its original source given. A data item from a work file is traced to Volume IV for its description.

Some data items contained in the indexes may include the notation "DO NOT USE." These items are either inaccurate or an alternative data item is available that gives better information. Users will find more appropriate data items by consulting one of the indexes to the data items (Volumes, V, VI and VII).

**TABLE 3. Abbreviations for Person, Time and Subject Categories**

<u>Person</u>	<u>Time</u>	<u>Subject</u>
Mother	General	Administrative
Father	Preconception	Anesthesia
Placenta	Registration	Clin. Impression
Fetus	Prenatal	Clinical Lab
Child	Admission	Current Pregnancy
W Surrogate	Intrapartum	Environ. Exposure
Family	Delivery	Events
Sibship	Post Partum	Hearing
	Neonatal	Hospitalizations
	Four month	Language
	Eight month	Linkage
	One year	Malformations
	Three year	Diag. & Cond.
	Four year	Med. History
	Seven year	Medications
	Eight year	Neurological Exam
		Observations
		Pathology
		Physical Exam
		Procedure
		Psych. Exam
		Reproductive Hist.
		Serology
		Socioecon. Info
		Speech
		Vision
		Work History
		X-ray
		Summary
		Gyn. History
		Special Studies
		Fam/Genetic Hist.
		SLH Exam

**TABLE 4. Definition of Person, Time  
and Subject Categories**

<b>PERSON</b>	<b>DEFINITION</b>
Mother	Study registrant bearing the "study pregnancy"; biologic mother of the "study child"; gravida.
Father	Biologic father of the study child or study pregnancy; in the case of socioeconomic data, this category may include either the "father of baby" (not necessarily husband of the mother) or the "husband" (not necessarily related biologically to the study child).
Placenta	The organ of metabolic and gaseous interchange between the fetus and mother; also included in this category are gross and microscopic pathologic data from examination of the umbilical cord.
Fetus	Conceptus; the product of conception including the embryonic stage, i.e., from conception to the moment of birth.
Child	Product of the study pregnancy from the moment of birth onward; study child.
Surrogate	Person or persons substituting for the mother of a study child, e.g., adoptive parents, foster parents or guardian.
Family	Person or persons biologically related to the mother or father of the study child.
Siblings	Child or children having one or both of the same biologic parents as the study child; siblings; half siblings; full siblings.

**TABLE 4. Definition of Person, Time  
and Subject Categories (Cont.)**

<u>TIME</u>	<u>DEFINITION</u>
General	Data with no particular time period or data pertaining to more than one time period.
Precocitation	Data pertaining to the period prior to conception of the study pregnancy.
Registration	Data collected at the time of study mother's registration in the study.
Prenatal	Data pertaining to the period from conception of the study pregnancy to delivery of the study child.
Admission	Data collected at the time of study mother's admission to the hospital for delivery of the study child.
Intrapartum	Data pertaining to the period from admission for delivery or onset of labor to delivery of the study child.
Delivery	Data pertaining to the time period during which delivery of the study child occurred.
Post Partum	Data (pertaining to the study mother) collected during the period immediately following birth of the study child.
Infant	Data pertaining to the study child during the period from birth to one month of age; the majority of these data were collected prior to or at the time the study child was discharged from the hospital.
Four Month	Data collected at the time of the four month examination of the study child.
Eight Month	Data collected at the time of the eight month examination of the study child.
One Year	Data collected at the time of the one year examination of the study child.
Three Year	Data collected at the time of the three year examination of the study child.
Four Year	Data collected at the time of the four year examination of the study child.
Seven Year	Data collected at the time of the seven year examination of the study child.
Eight Year	Data collected at the time of the eight year examination of the study child.

**TABLE 4. Definition of Person, Time  
and Subject Categories (Cont.)**

SUBJECT	DEFINITION
Administrative	Data pertaining to the administrative aspects of the study.
Anesthesia	Data on medications and procedures used to obtain anesthesia.
Clin. Impression	Impression of abnormality or dysfunction gained by an examiner following evaluation of clinical signs and symptoms and including a subjective component.
Clinical Lab	Data obtained from laboratory examination of clinical specimens.
Current Pregnancy	Personal data and medically relevant information pertaining to the study pregnancy for which the mother is enrolled.
Environ. Exposure	Data on exposure to occupational or other environmental entities or hazards.
Events	Data related to a specific event, occurrence or incidence.
Hearing	Data obtained from examination and testing of hearing function.
Hospitalizations	Data on specific hospital admissions or the number of hospitalizations.
Language	Data obtained from examination and testing of language function.
Linkage	Data on the genetic relationships of family members to the study mother, father or child.
Malformations	Data on the conditions in which failure of normal development has resulted in abnormal physical traits existing at the time of birth.
Diag. & Cond.	Data on specific diagnoses or conditions obtained from past medical history or examination during the study.
Ned. History	Data obtained from the study participant or medical records relevant to past or current medical diagnoses or conditions.
Medications	Data on drugs or medications used.
Neurological Exam	Data obtained from observation and physical examination of the central nervous system.
Observations	Data obtained from observations not categorized elsewhere.
Pathology	Data obtained from clinical and anatomical pathological examination.
Physical Exam	Data obtained from physical examination of the study participant.
Procedure	Data relating to specific procedures performed on the study participant prior to or during the period of enrollment in the study.
Psych. Exam	Data obtained from the psychological examinations and observations.

**TABLE 4. Definition of Person, Time  
and Subject Categories. (Cont.)**

SUBJECT	DEFINITION
Reproductive Hist.	Data pertaining to the outcome of pregnancies prior to and or during the period of enrollment in the study.
Serology	Data obtained from the laboratory examination of serum by specific immunologic methods.
Socioecon. Info	Data related to the social and economic characteristics and environment of the study participant.
Speech	Data obtained from examination and observation of speech function.
Vision	Data obtained from examination of the eyes.
Work History	Data pertaining to occupation and employment prior to and during the period of enrollment in the study.
X-Ray	Data on diagnostic x rays and diagnostic or therapeutic radiological procedures.
Summary	Data presented as a summary of data collected and recorded elsewhere.
Gyn. History	Medical history specifically related to the female genital tract, reproductive physiology and endocrinology.
Special Studies	Data pertaining to participation in other special organized studies conducted during the period of enrollment in the study.
Fam/Genetic Hist.	Data on the medical histories of family members genetically related to the child.
SLH Exam	Data obtained from the speech, language and hearing examinations not specifically or exclusively related to one of these areas.

## ALPHABETIC (sorted on serial-column) LIST OF DATA ITEM NAMES

10-Dec-83  
VI.1

PERSON	TYPE	DATA AREA	DATA ITEM NAME
Child 1 Mother	1 year prenatal	4610..PFD-12	An-C, code: 603. <i>Menocervicostomy?</i>
Child 4 month Child 1 year	med History phys.	2243...ADM-1 434b..PFD-11	Accessed testes. code: 601. Abdomen and contents.
Mother pregnant	phys.	4478..PFD-11	Abdomen and contents.
Mother Admission	phys.	1210..NH-41	Abdomen, abdomen, testis.
Mother pregnant	phys.	1639..NH-52	Abdomen, abdomen, testis.
Mother pregnant	phys.	605...UR-6	Abdomen, hernia.
Mother pregnant	phys.	606...UN-6	Abdomen, operative scar.
Mother pregnant	phys.	846...DN-9	Abdomen, other abnormality.
Mother Adult admission	phys.	1214..NH-41	Abdomen, other abnormality.
Child 7 year pregnant	phys.	1603..NH-52	Abdomen, other abnormality.
Mother Admission	phys.	4713..PFD-76	Pelvic examination.
Child 7 year pregnant	phys.	601...DN-9	Abdomen, palpable, other.
Mother Admission	phys.	1601..NB-52	Abdomen, palpable or mass.
Child 7 year pregnant	phys.	4727..PFD-76	Pelvic examination.
Child 7 year pregnant	phys.	1935..PEN-2	Abdomen, palpable or mass.
Mother pregnant	phys.	1213..NH-41	Pelvic examination.
Mother Admission	phys.	1642..NH-52	Cva tenderness.
Mother pregnant	phys.	1211..NH-43	Cva tenderness.
Mother Admission	phys.	1640..NH-52	Abdomen, hernia.
Child 7 year	phys.	4732..PFD-76	Abdomen, hernia.
Child 7 year	phys.	4731..PFD-76	Abdomen, kidney, double.
Child 7 year	phys.	4730..PFD-76	Abdomen liver, palpable below costal margin (cm).
Child 7 year	phys.	4729..PFD-76	Abdomen liver, palpable.
Child 7 year	phys.	4728..PFD-76	Abdomen spleen, palpable below costal margin (cm).
Mother pregnant	phys.	1212..NH-43	Abdomen, palpable, tender.
Child 1 neonatal	phys/cond.	4290..PEN-4	Abdominal effusions. code: 748.
Child 7 year	olao/cond.	4923..ADM-86	Abdominal hernia, code: 1386. <i>Hilumary tract conditions!</i>
Child 1 neonatal	olao/cond.	4290..PEN-4	Abdominal situs inversus. code: 625.
Child 1 year	neuro.	4880..PFD-74	Abdominal supercilia. reflex?
Child 7 year	neuro.	4516..PFD-11	Abdominal, subendocardial.
Child 7 year	olao/cond.	4923..ADM-86	Abduction and contraction of hip, code: 0645. <i>Musculoskeletal</i>
Child 1 year	olao/cond.	4630..PFD-12	Abduction feet or forefoot, code: 214.
Child 1 year	olao/cond.	4923..ADM-86	Abduction, heel, code: 0635. <i>Musculoskeletal abnormality!</i>
Child 4 month	olao/cond.	4630..PFD-12	Absent, pulmonary artery, stenosis, code: 428.
Child 7 year	olao/cond.	4475..PFD-11	abnormal (ret 0). <i>Diagnosing!</i>
Child 1 year	olao/cond.	4293..PFD-6	Abnormal aortic cusps, code: 730.
Child 7 year	olao/cond.	4923..ADM-86	Abnormal deviation fingers or toes, code: 0627. <i>Musculoskeletal</i>



APPENDIX E (Formulated on semi-colons) List of DATA ITEM NAMES

10-DEC-83  
VI.3

PERSON	ITEM	SUBJECT	DATA	ITEM NAME
Child	1 year	Keoneat	4610..PFD-12	Absence or hypoplasia of; tarsus, code: 311.
Child	1 year	Keoneat	4200..PKH-A	Absence or hypoplasia of; fibula, code: 272.
Child	1 year	Keoneat	4630..PFD-12	Absence or hypoplasia of; fibula, code: 285.
Child	1 year	Keoneat	4200..PKH-A	Absence or hypoplasia of; fingers, code: 298.
Child	1 year	Keoneat	4630..PFD-12	Absence or hypoplasia of; foot, code: 306.
Child	1 year	Keoneat	4200..PKH-A	Absence or hypoplasia of; forearm, code: 270.
Child	1 year	Keoneat	4630..PFD-12	Absence or hypoplasia of; forearm, code: 286.
Child	1 year	Keoneat	4200..PKH-A	Absence or hypoplasia of; hand, code: 286.
Child	1 year	Keoneat	4630..PFD-12	Absence or hypoplasia of; hand, code: 304.
Child	1 year	Keoneat	4200..PKH-A	Absence or hypoplasia of; humerus, code: 280.
Child	1 year	Keoneat	4630..PFD-12	Absence or hypoplasia of; humerus, code: 287.
Child	1 year	Keoneat	4200..PKH-A	Absence or hypoplasia of; lower extremity, code: 266.
Child	1 year	Keoneat	4630..PFD-12	Absence or hypoplasia of; lower extremity, code: 308.
Child	1 year	Keoneat	4200..PKH-A	Absence or hypoplasia of; olfactory nerve and/or bulb, code: 228.
Child	1 year	Keoneat	4630..PFD-12	Absence or hypoplasia of; pectoralis major, code: 301.
Child	1 year	Keoneat	4200..PKH-A	Absence or hypoplasia of; radius, code: 282.
Child	1 year	Keoneat	4630..PFD-12	Absence or hypoplasia of; radius, code: 288.
Child	1 year	Keoneat	4200..PKH-A	Absence or hypoplasia of; ribs and spine, code: 291.
Child	1 year	Keoneat	4630..PFD-12	Absence or hypoplasia of; ribs of scapula, code: 319.
Child	1 year	Keoneat	4200..PKH-A	Absence or hypoplasia of; ribs, anomalies of, code: 297.
Child	1 year	Keoneat	4630..PFD-12	Absence or hypoplasia of; talus, code: 324.
Child	1 year	Keoneat	4200..PKH-A	Absence or hypoplasia of; tibia, code: 270.
Child	1 year	Keoneat	4630..PFD-12	Absence or hypoplasia of; tibia, code: 284.
Child	1 year	Keoneat	4200..PKH-A	Absence or hypoplasia of; tibiae, code: 276.
Child	1 year	Keoneat	4630..PFD-12	Absence or hypoplasia of; ulna, code: 280.
Child	1 year	Keoneat	4200..PKH-A	Absence or hypoplasia of; upper extremity, code: 278.
Child	1 year	Keoneat	4630..PFD-12	Absence or hypoplasia of; upper extremity, code: 309.
Child	7 year	Keoneat	4200..PKH-A	Absent tarsus, code: 611.
Child	7 year	Keoneat	4623..AHD-6	Absent kidney, code: 1559.
Child	7 year	Keoneat	4200..PFD-12	Acanthosis nigricans, code: 1822.
Child	7 year	Keoneat	4923..AHD-8K	Acanthosis nigricans, code: 338.
Child	7 year	Keoneat	4630..PFD-12	Accessory auricle, code: 360.
Mother	pregnant	Keoneat	4923..AHD-8K	Accessory ear lobe, code: 360.
Mother	pregnant	Keoneat	250...0R-A	Arctocleonus (diklon) injury.
Child	7 year	Keoneat	565...0R-A	Accident(s); poison(s) injury.
Child	7 year	Keoneat	4777..PFD-76	accorded/reason reaction, flyers?
Mother	pregnant	Clin Lab	2748..PHH-H	accomplishment, achievement?
Mother	pregnant	Clin Lab	1292..PH-64	acute care, prior to first visit.
Mother	pregnant	Clin Lab	1266..PH-64	acetone, urine;
Mother	pregnant	Clin Lab	2299..PH-60	acetoneuria, code: 135.
Hyperosmotic gravimeter				

ԱՐԴԻԱԿԱՆԻ ՀԱՅԱՍՏԱՆԻ ԽՈՐՎԱԴՐԱՆ ԽՈՎՐԱԴՐԱՆ

四一·四

AI/PHASETTE II (Departments on page 1-101) (Part 2 of 2) Page 17

卷之三

PERSON	TYPE	DATA	GENERAL SUBJECT AREA	ITEM	DATA ITEM NAME
N-Surro	7 year	Socio. Info	2500..PHH=7		adoptive parents; foster parents; guardian; income, total family;
N-Surro	7 year	Socio. Info	25A4..PHH=9		adoptive parents; foster parent; guardian; marital status;
N-Surro	7 year	Socio. Info	25A9..PHH=9		adoptive parents; foster parents; guardian; occupation, husband;
N-Surro	General	Socio. Info	25A1..PHH=9		adoptive parents; foster parents; guardian; race;
N-Surro	7 year	Socio. Info	25B2..PHH=9		adoptive parents; foster parents; guardian; relation;
Child	Neonatal	Dian/cond.	4200..PEN=9		arectal stricture; arectal fissure, macrosoma, code: 919.
Child	1 year	Dian/Cond.	4610..PFD=12		arectal hypoplasia, code: 735.
Child	General	Pathology	1703..PAFH=3		autopsy weight;
Child	1 year	Dian/cond.	4610..PFD=12		autogenous syndrome;
Child	Neonatal	Dian/cond.	4200..PEN=9		autogenous syndrome, code: 690.
Child	Neonatal	Dian/cond.	5507...VAR		autogenous syndrome, codes: 891, 892.
Child	1 year	Dian/cond.	5917...VAR		autogenous syndrome;
Child	7 year	Dian/cond.	4923..ADM=86		adults, 16 and over, number.
Family	General	Socio. Info	224J..PHF=1		adults, 16 and over, number, household arrangement;
Child	1 year	Neuro. Exam	2359...SF=1		affective response.
Child	7 year	Psych. Exam	4492..PFD=11		adults, 16 and over, number.
Child	8 year	Psych. Exam	1226..PS=36		adults, 16 and over, number.
Child	7 year	Hearing	1399..PS=40		adults, 16 and over, number.
Child	7 year	Vision	4669..IRD=75		adults, 16 and over, number.
Child	General	Phys. Exam	4645..PFD=14		adults, 16 and over, number.
Child	7 year	Observations	4701..PFD=76		adults, 16 and over, number.
Child	4 month	Phys. Exam	4209..PFD=11		adults, 16 and over, number.
Child	4 month	Phys. Exam	5940...VAR		adults, 16 and over, number.
Child	7 year	Psych. Exam	3225..PS=36		adults, 16 and over, number.
Child	8 year	Hearing	1399..PS=40		adults, 16 and over, number.
Child	7 year	Vision	4669..PFD=74		adults, 16 and over, number.
Child	7 year	Observations	4700..PFD=76		adults, 16 and over, number.
Other	Penile	Curr freq.	4974...VAR		adults, 16 and over, number.
Other	genit.	Curr freq.	6357..W=14		adults, 16 and over, number.
Other	genit.	Curr freq.	6360..W=14		adults, 16 and over, number.
Other	genit.	Curr freq.	6751..W=14		adults, 16 and over, number.
Child	7 year	Neuro. Exam	4958..VAR		adults, 16 and over, number.
Child	General	Pathology	3652..PAFH=1		age at death, postmortem, autopsy;
Other	preconcept	Neuro. Hist.	197...DR=2		age at death prior product, age (n = 1-4);
Child	Neonatal	Observations	4266..PEN=4		age at discharge (day).
Child	Neonatal	Neuro. Exam	6143..PEN=4		age at examination (hrs).

A'YAHAMEEL (permeated on spiritual occasions) 11/12 OF MARCH 1974



## 41-PHARMETIC (arranged on serial-columns) LIST OF DATA ITEM WAVES

10-Dec-83  
V1.9

PERSON	NAME	DATA SUBJECT ARPA	DATA ITEM TD	DATA ITEM WAVE
Mother	Clin Lab	5050...VAR	Anemia, abnormal hemoglobin & electrophoresis.	
Mother	Diax/Cond.	72n9...nn-60	Anemia, abnormal high iron binding capacity, code: 043.	
Mother	Clin Lab	5045...VAR	Anemia, abnormal high iron binding capacity.	
Mother	Dian/Cond.	72n0...nn-60	Anemia, abnormal high chorosorophyrin, code: 046.	
Mother	Clin Lab	5040...VAR	Anemia, abnormal high photochorophyrin.	
Mother	Dians/Cond.	72n1...nn-60	Anemia, abnormal low serum iron, code: 042.	
Mother	Clin Lab	5044...VAR	Anemia, abnormal low serum iron.	
Mother	Diax/Cond.	22n9...nn-60	Anemia, abnormal peripheral ANC smear, code: 045.	
Mother	Clin Lab	5047...VAR	Anemia, abnormal peripheral ANC smear.	
Mother	Dian/Cond.	72n9...nn-60	Anemia, clinical responsive to iron therapy, code: 047.	
Mother	Clin Lab	5069...VAR	Anemia, clinical responsive to iron therapy.	
Mother	Diax/Cond.	72n9...nn-60	Anemia, code: n/a.	
Mother	Dians/Cond.	4b30...PRD-12	Anemia, iron deficiency, hemoglobin is to a na percent, codes: 635, 636.	
Child	1 year	Diax/Cond.	Anemia, iron deficiency, hemoglobin is up to 6 na percent.	
Child	1 year	Dians/Cond.	Anemia, iron deficiency, hemoglobin less than 5 na percent, code: 627, 628.	
Child	1 year	5803...VAR	Anemia, iron deficiency, hemoglobin less than 5 na percent.	
Child	1 year	4b10...PRD-12	Anemia, iron deficiency, hemoglobin less than 5 na percent.	
Child	7 year	5801...VAR	Anemia, less than 5 g/dL, iron deficiency, code: 174n.	
Child	7 year	4923...ANH-95	Hematologic Conglications!	
Mother	General	Diax/Cond.	Anemia, other findings, code: n/a.	
Mother	Prenatal	Clin Lab	Anemia, other findings.	
Child	1 year	5052...VAR	Anemia, other, hemoglobin is to a na percent, code: 637, 638.	
Child	1 year	4b30...PRD-12	Anemia, other, hemoglobin is up to a na percent.	
Child	1 year	5804...VAR	Anemia, other, hemoglobin less than 5 na percent, code: 629, 630.	
Child	1 year	4b30...PRD-12	Anemia, other, hemoglobin less than 5 na percent.	
Child	Diax/Cond.	5802...VAR	Anemia, other, hemoglobin less than 5 na percent.	
Child	Dians/Cond.	72n9...nn-60	Anemia, sickling in peripheral blood, code: n/a.	
Child	Clin Lab	5051...VAR	Anemia, sickling in peripheral blood.	
Mother	Prenatal	Med History	Anemia.	
Mother	Prenatal	Disq/Cond.	Anemia.	
Mother	Neonatal	Infirmary	Blood and transfusions!	
Child	Neonatal	Anesthesia	Anencephaly, code: 114.	
Child	Neonatal	Anesthesia	Anencephaly.	
Mother	Delivery	Anesthesia	Anesthesia during delivery.	
Mother	Delivery	Anain.	Anesthesia reports, n/a.	
Child	Neonatal	Diax/Cond.	Anesthesia reports, n/a.	
Child	1 Year	4290...PRD-A	Anesthesia, general, code: 971.	
Child	Neonatal	Anesthesia	Anesthesia, general, code: 951, 952.	
Child	1 year	5630...PRD-12	Anesthesia, general.	
Mother	Delivery	Anesthesia	Anesthesia, highest level prior to cord clamping.	
Mother	Delivery	2003...nn-57	Anesthesia: response of patient, aspiration, before cord clamped.	
Mother	Delivery	2016...nn-57		

## Anesthesia Record (continued on next column) List of Data Item Name

10-Dec-81  
VI.10

PERSON	PTR#	DATA	DATA ITEM NAME
CFN/FAC	SUBJECT	ITEM	
Mother	Delivery	Anesthesia	203b..0H=57
Mother	Delivery	Anesthesia	2017..0H=57
Mother	Delivery	Anesthesia	2000..0H=57
Mother	Delivery	Anesthesia	2014..0H=57
Mother	Delivery	Anesthesia	2020..0H=57
Mother	Delivery	Anesthesia	2030..0H=57
Mother	Delivery	Anesthesia	2012..0H=57
Mother	Delivery	Anesthesia	2018..0H=57
Mother	Delivery	Anesthesia	2015..0H=57
Mother	Delivery	Anesthesia	2021..0H=57
Mother	Delivery	Anesthesia	2013..0H=57
Mother	Delivery	Anesthesia	2019..0H=57
Mother	Delivery	Anesthesia	2026..0H=57
Mother	Delivery	Anesthesia	2012..0H=57
Mother	Delivery	Anesthesia	2075..0H=57
Mother	Delivery	Anesthesia	2011..0H=57
Mother	Delivery	Anesthesia	2024..0H=57
Mother	Delivery	Anesthesia	2010..0H=57
Mother	Delivery	Anesthesia	2027..0H=57
Mother	Delivery	Anesthesia	2013..0H=57
Mother	Delivery	Anesthesia	2020..0H=57
Mother	Delivery	Anesthesia	2015..0H=57
Mother	Delivery	Anesthesia	2022..0H=57
Mother	Delivery	Anesthesia	2011..0H=57
Mother	Delivery	Anesthesia	2023..0H=57
Mother	Delivery	Anesthesia	2014..0H=57
Mother	General	Uter/Cerv.	2209..0H=57
Mother	General	Uter/Cerv.	5144...VAR
Mother	Delivery	Anesthesia	1947..0H=57
Mother	Delivery	Anesthesia	608...VAR
Mother	Delivery	Anesthesia	611...VAR

Anesthetic agents' conductors' route of agent 1.  
 Anesthetic agents' conductors' route of agent 10.

ALPHABETICAL LIST OF PUBLICATIONS 1931-1932

四  
卷之三



## ATTACHMENT FORMS FOR SPECIALIZATIONS, LINES OF DATA 175-9 NAME:

14-11-63  
V1.1

PERSON	TYPE	GENERAL SUBJECT AREA	DATA ITEM 10	DATA ITEM NAME
Child 8 year	SIN Exam Psych.	SIN Exam Psych.	3608..PS-45	Anomalies, physical, teleocclusion observation by examiner.
Child 4 year	Psych.	Psych.	1213..PS-24	Anomalies, physical, nonodontoid characteristics observation by examiner.
Child 7 year	Psych.	Psych.	1373..PS-37	Anomalies, physical, nonodontoid characteristics observation by examiner.
Child 8 year	SIN Exam	SIN Exam	1611..PS-45	Anomalies, physical, mouth breathing observation by examiner.
Child 3 year	SIN Exam	SIN Exam	1011..PS-16	Anomalies, physical, mouth, observed by examiner.
Child 7 year	Psych.	Psych.	1381..PS-37	Anomalies, physical, mouth, other observation by examiner.
Child 8 year	SIN Exam	SIN Exam	1604..PS-45	Anomalies, physical, halate, hard, very high observation by examiner.
Child 8 year	SIN Exam	SIN Exam	1605..PS-45	Anomalies, physical, halate, soft, very short observation by examiner.
Child 4 year	Psych.	Psych.	1219..PS-24	Anomalies, physical, skin condition by examiner.
Child 7 year	Psych.	Psych.	1379..PS-37	Anomalies, physical, skin condition observation by examiner.
Child 8 year	SIN Exam	SIN Exam	1612..PS-45	Anomalies, teeth and tongue, other observation by examiner.
Child 8 year	SIN Exam	SIN Exam	1609..PS-45	Anomalies, physical, teeth missing observation by examiner.
Child 7 year	Psych.	Psych.	1380..PS-37	Anomalies, physical, teeth unusually small by examiner.
Child 4 year	Psych.	Psych.	1218..PS-24	Anomalies, physical, unusually small teeth observation by examiner.
Child 7 year	Psych.	Psych.	1378..PS-37	Anomalies, physical, unusually small teeth observation by examiner.
Child 4 year	Psych.	Psych.	1215..PS-24	Anomalies, physical, very large head observation by examiner.
Child 7 year	Psych.	Psych.	1375..PS-37	Anomalies, physical, very large head observation by examiner.
Child 4 year	Psych.	Psych.	1217..PS-24	Anomalies, physical, very obese observation by examiner.
Child 7 year	Psych.	Psych.	1377..PS-37	Anomalies, physical, very obese observation by examiner.
Child 4 year	Psych.	Psych.	1214..PS-24	Anomalies, physical, very small head observation by examiner.
Child 7 year	Psych.	Psych.	1374..PS-37	Anomalies, physical, very small head observation by examiner.
Child 1 year	Diagnosis	Diagnosis	4640..PDI-17	Anomalies of left right subclavicular from aortic arch, code: 473.
Child 7 year	Diagn/Cond.	Diagn/Cond.	4973..ANH-86	Cardiovascular disease; congenital anomalies, venous return, code: 1221. Cardiovascular conditions: anomalous pulmonary venous connection and/or return, code: 558.
Neonatal	Ulans/Cond.	Ulans/Cond.	4200..PDI-18	Anomalous: pulmonary venous connection and/or return, code: 558.
Child 7 year	Dixos/Cond.	Dixos/Cond.	4923..ANH-86	Anomaly of aorta, code: 559. Aorta anomalies: anomaly of aorta, code: 559. Aorta: anomalies, code: 559. Aorta anomalies, code: 559.
Neonatal	Dixos/Cond.	Dixos/Cond.	4200..PDI-18	Anomaly of aorta, code: 559. Aorta: anomalies, code: 559.
Neonatal	Dixos/Cond.	Dixos/Cond.	4200..PDI-18	Anoxia, presumptive etiology or condition, code: 1060. Thoracic conditions: anomalies of aorta, code: 559.
Child 1 year	Events	Events	5611...VAR	Anoxic brain damage, code: 217. Hypertrophic atherosclerosis, anterior chamber, left eye: anterior chamber, right eye: anterior chamber, eyes: anterior horn cell, code: 0030. Neurologic abnormalities: weakness, hypertension, infection, pre/post temp, preceding 12 months, internal administration, internal antibiotics, internal analgesics, code: 984.
Child 1 year	Phys.	Phys.	4571..PFD-11	Anterior chamber, left eye: anterior chamber, right eye: anterior chamber, eyes: anterior horn cell, code: 0030. Neurologic abnormalities: weakness, hypertension, infection, pre/post temp, preceding 12 months, internal administration, internal antibiotics, internal analgesics, code: 984.
Child 1 year	Phys.	Phys.	4570..PFD-11	Anterior chamber, left eye: anterior chamber, right eye: anterior chamber, eyes: anterior horn cell, code: 0030. Neurologic abnormalities: weakness, hypertension, infection, pre/post temp, preceding 12 months, internal administration, internal antibiotics, internal analgesics, code: 984.
Child 7 year	Neuro.	Neuro.	4227..PEN-6	Anterior chamber, right eye: anterior chamber, eyes: anterior horn cell, code: 0030. Neurologic abnormalities: weakness, hypertension, infection, pre/post temp, preceding 12 months, internal administration, internal antibiotics, internal analgesics, code: 984.
Neonatal	Dians/Cond.	Dians/Cond.	4923..ANH-86	Anterior chamber, right eye: anterior chamber, eyes: anterior horn cell, code: 0030. Neurologic abnormalities: weakness, hypertension, infection, pre/post temp, preceding 12 months, internal administration, internal antibiotics, internal analgesics, code: 984.
Neonatal	Utao/Cond.	Utao/Cond.	4200..PDI-18	Anterior chamber, right eye: anterior chamber, eyes: anterior horn cell, code: 0030. Neurologic abnormalities: weakness, hypertension, infection, pre/post temp, preceding 12 months, internal administration, internal antibiotics, internal analgesics, code: 984.

## ALPHABETIC (DEPARTED ON SPAN-COLUMNS) LIST OF DATA ITEM NAMES

10-Dec-83  
10 VI.14

PERSON	ITEM	GENERAL SUBJECT ARFA	DATA ITEM ID	DATA ITEM NAME
Child	Neonatal	medications	5607....VAR	Antibiotics, internal administration.
Mother	Pediat.	medications	55A....VAR	Antibiotics, other, pre/post imp, preceding 12 months.
Mother	Pediat.	medications	376....VAR	Antibiotics, yes/no, other, preceding 12 months.
Mother	Pediat.	medications	373....VAR	Antibiotics, yes/no, preceding 12 months.
Child	Neonatal	medications	4003....PEN-1	Antibiotics, yes/no, preceding 12 months.
Child	Neonatal	medications	5409....VAR	Antibiotics: nursery.
Mother	Pediat.	medications	364....VAR	Antibiotics, pre/post imp, preceding 12 months.
Mother	Pediat.	medications	363....VAR	Antihistamines, yes/no, preceding 12 months.
Child	Neonatal	Diseas/rond.	4280....PEN-1	Antihistamines, floor of, code: 43B, absent?
Child	Neonatal	Atein.	5012....VAR	any info in variable file locations 106-268, 1noo, 2yes, 0n-60
Child	1 year	Diseas/Cond.	4630....PEN-12	conditions? switch, data availability:
Child	Neonatal	Diseas/Cond.	4290....PEN-12	ante, code: 440. Coarctation:
Child	1 year	Diseas/Cond.	4630....PFD-12	Assts, over-riding, code: 797.
Child	Neonatal	Diseas/Cond.	4290....PEN-12	AFRA: dextropositon, code: 406.
Child	1 year	Diseas/Cond.	4610....PFD-12	Arter hypoplastic, code: 546.
Child	Neonatal	Diseas/Cond.	4290....PEN-12	Aortic arch, double, code: 204.
Child	7 year	Diseas/Cond.	4293....ADM-86	Aortic arch, right, code: 580.
Child	1 year	Diseas/Cond.	4610....PFD-12	aortic stenosis, code: 1221. Cardiovascular conditions?
Child	Neonatal	Diseas/Cond.	4290....PEN-12	aortic valve, code: 477.
Child	1 year	Diseas/Cond.	4630....PFD-17	adult, code: 583.
Child	Delivery	Phys.	4967....VAR	adult, condpe: 179, 180.
Child	Delivery	Phys.	4280....VAR	adult color, 10 minute.
Child	Delivery	Phys.	6064....VAR	Anger color, 15 minute.
Child	Delivery	Phys.	6011....VAR	Adult color, 20 minute.
Child	Delivery	Phys.	5993....VAR	Anger heart rate, 10 minute.
Child	Delivery	Phys.	4000....VAR	Anger heart rate, 15 minute.
Child	Delivery	Phys.	6007....VAR	Anger heart rate, 20 minute.
Child	Delivery	Phys.	5995....VAR	Anger muscle tone, 10 minute.
Child	Delivery	Phys.	4002....VAR	Anger muscle tone, 15 minute.
Child	Delivery	Phys.	6009....VAR	Anger reflex irritability, 10 minute.
Child	Delivery	Phys.	4996....VAR	Anger reflex irritability, 15 minute.
Child	Delivery	Phys.	6003....VAR	Anger reflex irritability, 20 minute.
Child	Delivery	Phys.	5994....VAR	Anger respiratory effort, 10 minute.
Child	Delivery	Phys.	6001....VAR	Anger respiratory effort, 15 minute.
Child	Delivery	Phys.	6008....VAR	Anger respiratory effort, 20 minute.
Child	Delivery	Phys.	5999....VAR	Anger total, 10 minute, classified.
Child	Delivery	Phys.	6000....VAR	Anger total, 10 minute.
Child	Delivery	Phys.	6015....VAR	Anger total, 15 minute, classified.
Child	Delivery	Phys.	6013....VAR	Anger total, 15 minute, classified.
Child	Delivery	Phys.	6014....VAR	Anger total, 20 minute, classified.

ALPHABETIC (ARRANGED ON SENTENCES) LIST OF DATA ITEM NAMES

10-VI-15  
10-Dec-83

PERSON	TYPE	DATA ITEM ID	DATA ITEM NAME
Child	Delivery	6012...PEN-1	Anger, touch, 20 minute.
Child	Delivery	3703...PEN-1	Anger, color, 1 minute.
Child	Delivery	5104...VAR	Anger, color, 1 minute.
Child	Delivery	1801...PEN-1	Anger, color, 10 minute.
Child	Delivery	1807...PEN-1	Anger, color, 15 minute.
Child	Delivery	1709...PEN-1	Anger, color, 2 minute.
Child	Delivery	1706...PEN-1	Anger, color, 20 minute.
Child	Delivery	1705...PEN-1	Anger, color, 5 minute.
Child	Delivery	5308...VAR	Anger, color, 5 minute.
Child	Delivery	6207...PEN-1	Anger, ground ridge.
Child	Delivery	1706...PEN-1	Anger, heart rate, 1 minute.
Child	Delivery	5107...VAR	Anger, heart rate, 1 minute.
Child	Delivery	1707...PEN-1	Anger, heart rate, 10 minute.
Child	Delivery	1708...PEN-1	Anger, heart rate, 15 minute.
Child	Delivery	1705...PEN-1	Anger, heart rate, 2 minute.
Child	Delivery	1809...PEN-1	Anger, heart rate, 20 minute.
Child	Delivery	1701...PEN-1	Anger, heart rate, 5 minute.
Child	Delivery	5104...VAR	Anger, heart rate, 5 minute.
Child	Delivery	3701...PEN-1	Anger, muscle tone, 1 minute.
Child	Delivery	5105...VAR	Anger, muscle tone, 1 minute.
Child	Delivery	1709...PEN-1	Anger, muscle tone, 10 minute.
Child	Delivery	1805...PEN-1	Anger, muscle tone, 15 minute.
Child	Delivery	1707...PEN-1	Anger, muscle tone, 2 minute.
Child	Delivery	1801...PEN-1	Anger, muscle tone, 20 minute.
Child	Delivery	1703...PEN-1	Anger, muscle tone, 5 minute.
Child	Delivery	5106...VAR	Anger, muscle tone, 5 minute.
Child	Delivery	3702...PEN-1	Anger, reflex irritability, 1 minute.
Child	Delivery	5301...VAR	Anger, reflex irritability, 1 minute.
Child	Delivery	1800...PEN-1	Anger, reflex irritability, 5 minute.
Child	Delivery	1708...PEN-1	Anger, reflex irritability, 10 minute.
Child	Delivery	5105...VAR	Anger, reflex irritability, 15 minute.
Child	Delivery	3701...PEN-1	Anger, reflex irritability, 2 minute.
Child	Delivery	5207...VAR	Anger, reflex irritability, 5 minute.
Child	Delivery	5306...PEN-1	Anger, reflex irritability, 1 minute.
Child	Delivery	1700...PEN-1	Anger, respiratory effort, 1 minute.
Child	Delivery	5308...VAR	Anger, respiratory effort, 1 minute.
Child	Delivery	1708...PEN-1	Anger, respiratory effort, 10 minute.
Child	Delivery	3806...PEN-1	Anger, respiratory effort, 15 minute.
Child	Delivery	3706...PEN-1	Anger, respiratory effort, 2 minute.
Child	Delivery	3801...PEN-1	Anger, respiratory effort, 20 minute.
Child	Delivery	1702...PEN-1	Anger, respiratory effort, 4 minute.

## ALPHABETIC (arranged on serial-number) LIST OF DATA ITEM NAMES

10-Dec-83  
V1.16

PERSON	TIME	GENERAL SUBJECT ANA	RAFA 176° TO	DATA ITEM NAME
Ch112	delivery	phys. Exam	5305...-VAR	Anoar, respiratory effort, 5 minute.
Ch112	delivery	phys. Exam	1714...-PER-1	Anoar, total score, 1 minute.
Ch112	delivery	phys. Exam	1602...-PER-1	Anoar, total score, 10 minute.
Ch112	delivery	phys. Exam	1608...-PER-1	Anoar, total score, 15 minute.
Ch112	delivery	phys. Exam	1740...-PER-1	Anoar, total score, 2 minute.
Ch112	delivery	phys. Exam	1814...-PER-1	Anoar, total score, 20 minute.
Ch112	delivery	phys. Exam	1746...-PER-1	Anoar, total score, 3 minute.
Ch112	delivery	phys. Exam	5303...-VAR	Anoar, total, 1 minute, classified.
Ch112	delivery	phys. Exam	5302...-VAR	Anoar, total, 1 minute.
Ch112	delivery	phys. Exam	5400...-VAR	Anoar, total, 5 minute, classified.
Ch112	delivery	phys. Exam	6335...-4-10	Anoar, total, 5 minute, classified.
Ch112	delivery	phys. Exam	5304...-VAR	Anoar, total, 5 minute.
Ch112	7 year	Diag/rond.	6314...-4-10	Anoar, total, 5 minute.
Ch112	7 year	Neuro. Exam	4923-Ano-14	anoxia, code: 0714. Eye contractions!
Mother	delivery	Anesthesia	4919-PERU-76	anoxia, after cord clamped.
Mother	delivery	Anesthesia	2034...-NB-53	Anesthesia, response of patient?
Ch112	Neonatal	D.../rond.	2070...-NB-57	Anoxia, before cord clamped.
Ch112	Neonatal	Events	4290...-PER-8	Anoxia, multiple episodes, code: 526.
Ch112	Neonatal	Events	5573...-VAR	Anoxia, multiple episodes.
Child	Neonatal	Events	4290...-PER-4	Anoxia, pulmonary, code: 427.
Ch112	Neonatal	Diag/rond.	4290...-PER-4	Anoxia, pulmonary.
Ch112	Neonatal	Events	5572...-VAR	Anoxia, single episode, code: 524.
Mother	prepartal	phys. Exam	1144...-NB-43	Appearance, acutely ill.
Mother	Admission	phys. Exam	1571...-NB-51	Appearance, acutely ill.
Mother	Pregnant	phys. Exam	1145...-NB-41	Appearance, chronically ill.
Mother	Admission	phys. Exam	1572...-NB-51	Appearance, chronically ill.
Mother	Pregnant	phys. Exam	1575...-NB-51	Appearance, other abnormality.
Mother	Pregnant	phys. Exam	1148...-NB-43	Appearance, other.
Mother	Admission	phys. Exam	1147...-NB-43	Appearance, dehydrated.
Mother	Pregnant	phys. Exam	1574...-NB-51	Appearance, dehydrated.
Mother	Admission	phys. Exam	1146...-NB-43	Appearance, obese.
Mother	General	phys. Exam	1573...-NB-51	Appearance, obese.
Mother	General	Diag/rond.	2209...-NB-60	appendages, other, code: 122.
Mother	General	Diag/rond.	5131...-VAR	abdomen/face, other.
Mother	delivery	procedure	1445...-NB-55	Integument and appendectomy. Cesarean section!
Mother	General	Diag/rond.	2209...-NB-60	Appendicitis, code: 122;
Mother	child	Diag/rond.	4923-AnH-86	inflammations gastrointestinal;
Mother	7 year	Diag/Cond.	5172...-VAR	Appendicitis.
Mother	Ch113	Diag/Cond.	4973-AnH-86	Central nervous system and skeletal conditions, related;

PERSON	TIME	GENERAL SUBJECT AREA	DATA ITEM TO	DATA ITEM NAME
Mother	Prenatal	Phys. Exam	612..0-DR-4	Arch. Pelvis?
Child 7 year	Psych.	Exam	1367..0-PS-38	Arthritic, educational achievement (WMA), clinical impression.
Child 4 month	Psych.	Exam	2852..0-PS-4	Arm function; hand function; observation by examiner.
Child 4 month	Phys.	Exam	4411..0-FD-10	Arms hands (dry 0)
Child 1 year	Phys.	Exam	4354..0-FD-10	Arms; wrists.
Child 7 year	Diag/Cond.		4406..0-FD-11	Musculoskeletal?
			4923..0-NH-36	Arnn1-Chiari malformation, code: 0576. Central nervous system and skeletal conditions, relate!
Mother	Delivery	Events	1467..0-NB-55	strong body or extremities, Cora neurology?
Mother	Delivery	Events	846..0-NH-34	around body, Cora complications:
Mother	Delivery	Events	845..0-NH-34	around neck, loose, number. Cora complications:
Mother	Delivery	Events	1466..0-NH-55	around neck, loose.
Mother	Delivery	Events	844..0-NH-34	Cora pathology, tight, number.
Mother	Delivery	Events	1465..0-NH-55	around neck, tight.
Child	Neonatal	Diag/Cond.	4240..0-PEN-4	Arrhenchedony, code: 234.
Child	Neonatal	Diag/Cond.	4923..0-NH-86	arteriovenous fistula, Corer 1730. Cervicovascular conditions:
Child	Neonatal	Diag/Cond.	4290..0-PEN-4	Arthrogryposis multillex, codes: 29, 30.
Child	1 year	Diag/Cond.	4630..0-FD-12	Arthrogryposis multillex, codes: 315, 316.
Child	1 year	Malformation	1475....VAR	Arthrogryposis multillex.
Child	3 year	Speech	5710....VAR	Articulation "rassey" score.
Child	3 year	Speech	5934....VAR	Articulation "rassey" score.
Child	3 year	Speech	2991..0-PS-15	Articulation, final consonants.
Child	3 year	Speech	2490..0-PS-15	Articulation, initial consonants.
Child	3 year	Speech	2693..0-PS-15	Articulation, primary score.
Child	3 year	Speech	2992..0-PS-15	Articulation, vocalic and diphthongs.
Child	6 year	Speech	6517..0-NH-4	Articulation, speech:
Child	Neonatal	Diag/Cond.	4290..0-PEN-4	Aspiration after delivery, codes: 487, 488.
Child	Neonatal	Events	5510....VAR	Aspiration before delivery.
Child	Neonatal	Diag/Cond.	4290..0-PEN-4	Aspiration before or during delivery, codes: 485, 486.
Child	Neonatal	Events	4509....VAR	Aspiration before or during delivery.
Mother	Delivery	Anesthesia	2030..0-NB-57	Aspiration, after cora cleared. Anesthesia response of patient:
Child 7 year	Diag/Cond.		4923..0-NH-86	asthma, code: 1160. Lower respiratory tract abnormality, asthma, codes: 431, 437.
Child 1 year	Diag/Cond.		4630..0-FD-12	Asthma, codes: 438.
Mother	Neonatal	Events	4756....VAR	Respiratory?
Mother	Neonatal	Diag/Cond.	1009..0-NH-42	Asthma, bronchial acute, code: 017.
Mother	Neonatal	Events	5039..0-NH-60	Asthma, bronchial acute.
General	Prenatal	Diag/Cond.	7209..0-NB-60	Asthma? bronchial acute.
General	Prenatal	Events	5040....VAR	Asthma? bronchial status asthmaticus, codes 038.
General	Prenatal	Diag/Cond.	2209..0-NH-60	Asthma? bronchial status asthmaticus, code: 036.
General	Prenatal	Diag/Cond.	5014....VAR	Asthma? bronchial.

## ALPHABETICAL (ARRANGED ON SEPARATE COLUMNS) LIST OF DATA ITEMS NAMES

10-Dec-83  
VI.10

PERSON	ITEM	GENERAL SUBJECT NAME	DATA ITEM	DATA ITEM NAME
Child 1 year	Diag/Cond.	4923.ADN-46	4630.PFD-17	astrocytose, code: 192.
Child 1 year	Diag/Cond.	4923.ADN-46	4290..PEN-9	asymetric ears, code: 0006. ear constrictions!
Child Neontal	Diag/Cond.	4290..PEN-9	4290..PEN-9	asymetric, activity or tone, code: 055. reflexes;
Child Neontal	phys. Exam	5360..VAR	5360..VAR	asymetric, activity or tone, 4 reflexes;
Child Neontal	Neuro. Exam	6152..PEU-6	6152..PEU-6	asymetric. Motor activity;
Other prenatal	phys. Exam	616...DR-9	616...DR-9	asymetry. reflexes;
Child General	Diag/Cond.	6258...W-6	6258...W-6	ataxia (1 yr, interitis, 7 yr).
Child 1 year	Diag/Cond.	4923.ADN-56	4923.ADN-56	ataxia, code: 0108. Neurologic edema;
Child 1 year	Diag/Cond.	4630.PFD-12	4630.PFD-12	ataxia, code: 021. edema;
Child 1 year	Diag/Cond.	5649...VAR	5649...VAR	ataxia.
Child 7 year	Neuro. Exam	4844.PED-76	4844.PED-76	ataxia. Motor coordination;
Child Neontal	Diag/Cond.	4290..PEN-9	4290..PEN-9	ataxia. collapse lungi, code: 477.
Child 1 year	Diag/Cond.	4630..PFD-12	4630..PFD-12	ataxia, code: 487.
Child Neontal	Diag/Cond.	4290..PEN-9	4290..PEN-9	ataxia; normal;
Child 7 year	Diag/Cond.	4507...VAR	4507...VAR	arrectasis, urinary, code: 482.
Child Neontal	Diag/Cond.	4923.ADN-56	4923.ADN-56	atrial septal defect, code: 0071.
Child 7 year	Neuro. Exam	4936.PFD-76	4936.PFD-76	athetosis, movements, abnormal;
Child 1 year	Diag/Cond.	4610.PFD-12	4610.PFD-12	atrial septal defect, code: 169.
Child Neontal	Diag/Cond.	4290..PEN-9	4290..PEN-9	atrial septal defect, code: 169.
Child 7 year	Diag/Cond.	4923.ADN-56	4923.ADN-56	atrioventricular canal (constriction), code: 550.
Child 1 year	Diag/Cond.	4630..PEN-9	4630..PEN-9	atrioventricular canal, code: 1276.
Child Neontal	Diag/Cond.	4290..PEN-9	4290..PEN-9	atrioventricular canal (constriction), code: 551.
Child 7 year	Neuro. Exam	4816.PFD-76	4816.PFD-76	atriopathy, left, code: 571. hypotonia;
Child 6 year	Hearing	3621..PS-46	3621..PS-46	atriopathy, muscle;
Child 6 year	Hearing	1424..PS-46	1424..PS-46	audionerry, pure tone air conduction tested, left ear 1000 cps.
Child 6 year	Hearing	3621..PS-46	3621..PS-46	audionerry, pure tone air conduction tested, left ear 2000 cps.
Child 6 year	Hearing	3625..PS-46	3625..PS-46	audionerry, pure tone air conduction tested, left ear 250 cps.
Child 6 year	Hearing	1422..PS-46	1422..PS-46	audionerry, pure tone air conduction tested, left ear 4000 cps.
Child 6 year	Hearing	1426..PS-46	1426..PS-46	audionerry, pure tone air conduction tested, left ear 500 cps.
Child 6 year	Hearing	1417..PS-46	1417..PS-46	audionerry, pure tone air conduction tested, right ear 1000 cps.
Child 6 year	Hearing	1418..PS-46	1418..PS-46	audionerry, pure tone air conduction tested, right ear 2000 cps.
Child 6 year	Hearing	3615..PS-46	3615..PS-46	audionerry, pure tone air conduction tested, right ear 250 cps.
Child 6 year	Hearing	3616..PS-46	3616..PS-46	audionerry, pure tone air conduction tested, right ear 4000 cps.
Child 6 year	Hearing	3620..PS-46	3620..PS-46	audionerry, pure tone air conduction tested, right ear 500 cps.
Child 6 year	Hearing	3619..PS-46	3619..PS-46	audionerry, pure tone air conduction tested, right ear 1000 cps.

## ALPHABETIC (DECODED) LIST OF DATA ITEMS

10-Dec-81  
VI.10

GENERAL SUBJECT AREA	DATA ITEM ID	DATA ITEM NAME
PERSON	TIME	
Child 0 year	Hearing 3410..PS-40	Audiometry, pure tone air conduction, left ear 2000 cps.
Child 0 year	Hearing 1407..PS-40	Audiometry, pure tone air conduction, left ear 250 cps.
Child 0 year	Hearing 3411..PS-40	Audiometry, pure tone air conduction, left ear 4000 cps.
Child 0 year	Hearing 3408..PS-40	Audiometry, pure tone air conduction, left ear 300 cps.
Child 0 year	Hearing 3412..PS-40	Audiometry, pure tone air conduction, left ear 8000 cps.
Child 0 year	Hearing 1405..PS-40	Audiometry, pure tone bone conduction, right ear 1000 cps.
Child 0 year	Hearing 3404..PS-40	Audiometry, pure tone bone conduction, right ear 2000 cps.
Child 0 year	Hearing 3401..PS-40	Audiometry, pure tone bone conduction, right ear 4000 cps.
Child 0 year	Hearing 1402..PS-40	Audiometry, pure tone bone conduction, right ear 500 cps.
Child 0 year	Hearing 3403..PS-40	Audiometry, pure tone bone conduction, right ear 8000 cps.
Child 0 year	Hearing 3406..PS-40	Audiometry, pure tone air conduction, right ear 1000 cps.
Child 0 year	Hearing 3409..PS-40	Audiometry, pure tone air conduction, right ear 2000 cps.
Child 0 year	Hearing 3413..PS-40	Audiometry, pure tone air conduction, right ear 4000 cps.
Child 0 year	Hearing 3414..PS-40	Audiometry, pure tone air conduction, right ear 500 cps.
Child 0 year	Hearing 1407..PS-40	Audiometry, pure tone air conduction, right ear 8000 cps.
Child 0 year	Hearing 3400..PS-40	Audiometry, pure tone air conduction, right ear 1000 cps.
Child 0 year	Hearing 3401..PS-40	Audiometry, pure tone air conduction, right ear 2000 cps.
Child 0 year	Hearing 1405..PS-40	Audiometry, pure tone air conduction, right ear 250 cps.
Child 0 year	Hearing 3402..PS-40	Audiometry, pure tone air conduction, right ear 4000 cps.
Child 0 year	Hearing 3406..PS-40	Audiometry, pure tone air conduction, right ear 500 cps.
Child 0 year	Hearing 3431..PS-40	Auditory adaptation, abnormal, adequacy of exam.
Child 0 year	Hearing 3429..PS-40	Auditory adaptation, abnormal, adequacy of exam.
Child 0 year	Hearing 3430..PS-40	Auditory adaptation, left ear 4000 cps.
Child 0 year	Hearing 1427..PS-40	Auditory adaptation, left ear 500 cps, abnormal.
Child 0 year	Hearing 1428..PS-40	Auditory adaptation, right ear 4000 cps, abnormal.
Child 0 year	Diag/Cond. 4610..PDU-12	Auditory canal, external abnormal, right ear 500 cps, abnormal.
Child 3 year	SIM Exam 2920..PS-17	Auditory memory, ? right, summary, final.
Child 3 year	SIM Exam 2922..PS-17	Auditory memory, 2 syllables, summary, final.
Child 3 year	SIM Exam 2921..PS-17	Auditory memory, 3 right, summary, final.
Child 3 year	SIM Exam 2923..PS-17	Auditory memory, 3 syllables, summary, final.

## ALPHANETIC (measured on seal-colones) (111) 39 DATA 1724 H422

10-Dec-81  
VI-20

PRESENT	TIME	DATA ITEM #	DATA ITEM NAME
Child 8 year	SIN Exm	3463..PS-40	Auditory memory, digits, total pass score.
Child 8 year	SIN Exm	3464..PS-40	Auditory memory, digits, auditory of exam.
Child 8 year	SIN Exm	3465..PS-40	Auditory memory, nonsense syllables, total pass score.
Child 8 year	SIN Exm	3466..PS-40	Auditory memory, nonsense syllables, adequacy of exam.
Child 3 year	SIN Exm	2945..PS-12	Auditory memory, recall nonsense syllables, 2 syllable.
Child 3 year	SIN Exm	2946..PS-12	Auditory memory, recall nonsense syllables, 2 syllable.
Child 3 year	SIN Exm	2947..PS-12	Auditory memory, recall nonsense syllables, 3 syllable.
Child 3 year	SIN Exm	2948..PS-12	Auditory memory, recall of digits, 2 digit.
Child 3 year	SIN Exm	2949..PS-12	Auditory memory, recall of digits, 3 digit.
Neonatal	Neuro. Exm	4126..PEN-6	Auditory response.
Child 7 year	Psych. Exm	1303..PS-32	Auditory vocal association test, language area.
Child 7 year	Psych. Exm	1302..PS-32	Auditory vocal association test, raw score.
Child 7 year	Psych. Exm	1303..PS-32	Auditory vocal association test, standard score, score.
Child 7 year	Psych. Exm	1304..PS-32	Auditory vocal association test, standard score, type of score.
Child 7 year	Psych. Exm	3306..PS-32	Auditory vocal association test, adequacy of exam.
Other Intrapart	Oiao/Cond.	1716..NH-55	Augmentation induction, electric.
Other Intrapart	Oiao/Cond.	1745..NH-55	Augmentation induction, other.
Other Intrapart	Oiao/Cond.	1746..NH-55	Augmentation induction, corruption, tolerance.
Other Intrapart	Oiao/Cond.	1747..NH-55	Augmentation induction, infections diabetes, tolerance.
Other Intrapart	Oiao/Cond.	1748..NH-55	Augmentation induction, infections erythrocytosis, tolerance.
Other Intrapart	Oiao/Cond.	1749..NH-55	Augmentation induction, infections, infection.
Other Intrapart	Oiao/Cond.	1750..NH-55	Intra uterine, uterine infection.
Other Intrapart	Oiao/Cond.	1744..NH-55	Augmentation induction, uterine.
Other Intrapart	Oiao/Cond.	1745..NH-55	Augmentation induction, labor, arrested progress.
Other Intrapart	Oiao/Cond.	1746..NH-55	Augmentation induction, labor, retained infant.
Other Intrapart	Oiao/Cond.	1747..NH-55	Augmentation induction, runting, anemia.
Family General	Linkage	6734..W-17J	Uterine stimulation, uterine stimulation, tolerance.
Family General	Socio. Info	6741..W-17J	Aunt/uncle, half, Aunt/uncle, half, case numbers family linkage group.
Family General	Socio. Info	6740..W-17J	Aunt/uncle, half, rice of father, family linkage group.
Family General	Socio. Info	6742..W-17J	Aunt/uncle, half, rice of mother, family linkage group.
Family General	Linkage	6714..W-17F	Aunt/uncle, half, six of child, family linkage group.
Family General	Socio. Info	6716..W-17F	Aunt/uncle, half, case number, family linkage group.
Family General	Socio. Info	6715..W-17F	Aunt/uncle, face of father, family linkage group.
Family General	Socio. Info	6717..W-17F	Aunt/uncle, face of mother, family linkage group.
Child Mental	Obs/Cond.	4200..PEN-4	Buricle (left), child; easily linkage group.
Child 7 year	Neuro. Exm	4902..PFD-76	Autonomic function, reflexes.
Child 7 year	Neuro. Exm	4903..PFD-76	Autonomic function, sweat.
Child 7 year	Neuro. Exm	4904..PFD-76	Autonomic function, vegetotor.
General Pathology	Pathology	4902..NH-64	autopsy performed.
General Pathology	Pathology	3722..PATH-3	Autopsy summary, conditions, other, first.
General Pathology	Pathology	1723..PATH-1	Autopsy summary, conditions, other, second.

## ALPHABETIC (permutated on serial-number) FILE OF DATA ITEM NAMES

10-Dec-83  
10 VI. 21

PERSON	TIME	GENERAL SUBJECT	DATA ITEM ID	NAPA ITEM NAME
Child		General	3774.PATH-1	Autopsy summary: conditions, other, chart.
Child		General	3717.PATH-1	Autopsy summary: cytobandroblastoma, details.
Child		General	3721.PATH-1	Autopsy summary: hemorrhage, subdural or subcavular.
Child		General	3715.PATH-1	Autopsy summary: hemorrhage, subdural or subcavular.
Child		General	3719.PATH-1	Autopsy summary: myeline membrane.
Child		General	3711.PATH-1	Autopsy summary: lung, pleuroesis.
Child		General	3712.PATH-1	Autopsy summary: neceration, degree.
Child		General	3713.PATH-1	Autopsy summary: perforations, locality.
Child		General	3714.PATH-1	Autopsy summary: perforations, major.
Child		General	3720.PATH-1	Autopsy summary: perforations, minor.
Child		General	3716.PATH-1	Autopsy summary: perforations, other than subdural/subcavular.
Child		General	3719.PATH-1	Autopsy summary: pulmonary, cerebral, then interstitial or viral.
Child		General	3652.PATH-1	Autopsy summary: pulmonary hemorrhage.
Child		General	3635.PATH-1	Autopsy: age at death, gestate@.
Child		General	3661.PATH-1	Autopsy: birth weight (gass).
Child		General	3670.PATH-1	Autopsy: brain disposition.
Child		General	3664.PATH-1	Autopsy: diagnosis, degree of involvement.
Child		General	1665.PATH-1	Autopsy: diagnosis, derived from gross, micro, etc..
Child		General	3677.PATH-1	Autopsy: diagnosis, derived from nascent, other, either, etc..
Child		General	3671.PATH-1	Autopsy: diagnosis, etiologic, deviations.
Child		General	3678.PATH-1	Autopsy: diagnosis, etiologic, SNDP.
Child		General	3673.PATH-1	Autopsy: diagnosis, functional, deviations.
Child		General	1680.PATH-1	Autopsy: diagnosis, functional, SNCP.
Child		General	3670.PATH-1	Autopsy: diagnosis, laterality.
Child		General	1669.PATH-1	Autopsy: diagnosis, nonhomotic, deviations.
Child		General	3666.PATH-1	Autopsy: diagnosis, sequence number.
Child		General	3675.PATH-1	Autopsy: diagnosis, topographic, deviations.
Child		General	1667.PATH-1	Autopsy: diagnosis, topographic, SNNP.
Child		General	1663.PATH-1	Autopsy: diagnosis, anatomical, SNNP.
Child		General	1660.PATH-1	Autopsy: editor.
Child		General	3650.PATH-1	Autopsy: event type.
Child		General	1651.PATH-1	Autopsy: gestation date (m/d).
Child		General	3706.PATH-1	Autopsy: hours since death.
Child		General	3649.PATH-1	Autopsy: lean accession number.
Child		General	1681.PATH-1	Autopsy: length, crown height (cm).
Child		General	3682.PATH-1	Autopsy: length, crown height (cm).
Child		General	3659.PATH-1	Autopsy: microscopist done by.
Child		General	1662.PATH-1	Autopsy: pathologist, director.
Placenta		General	3591.PATH-1	Autopsy: placentae, placenta (s).
Child		General	3646.PATH-1	Autopsy: race, source of infection.

## NIPHRARETIN (pertaining on same-colonies) 1121, CP DATA 1702\* NAMES

10-Dec-83  
VI.22

PERSON	TRM	DATA SUBJECT AREA	ITEM 10	NAPA ITEM NAME
Child	General	Pathology	3655.PATH-1	Autopsy: race. Autopsy: sex.
Child	General	Pathology	1654.PATH-1	Autopsy: weight at autopsy (2ms).
Child	General	Pathology	1657.PATH-1	Autopsy: weight at autopsy (2ms).
Child	General	Pathology	1664.PATH-1	Autopsy: weight at autopsy (2ms).
Child	General	Pathology	1701.PATH-1	Autopsy: weight at autopsy (2ms).
Child	General	Pathology	3704.PATH-1	Autopsy: weight at autopsy (2ms).
Child	General	Pathology	3666.PATH-1	Autopsy: weight at autopsy (2ms).
Child	General	Pathology	1703.PATH-1	Autopsy: weight at autopsy (2ms).
Child	General	Pathology	3702.PATH-1	Autopsy: weight at autopsy (2ms).
Child	General	Pathology	1700.PATH-1	Autopsy: weight at autopsy (2ms).
Child	General	Pathology	1649.PATH-1	Autopsy: weight at autopsy (2ms).
Child	General	Pathology	1697.PATH-1	Autopsy: weight at autopsy (2ms).
Child	General	Pathology	1669.PATH-1	Autopsy: weight at autopsy (2ms).
Child	General	Pathology	1695.PATH-1	Autopsy: weight at autopsy (2ms).
Child	Neuro.	Exam	4846.PD-7K	unkerness not otherwise classified.
Child	1 Year	Phys. Exam	4537.PD-11	back.
Mother	General	Diag/Cond.	2206..0B-60	bacterial (known or presumed), code: 165. Infectious disease?
Mother	Prenatal	Diag/Cond.	4151...VAR	bacterial (known or presumed).
Mother	Prenatal	Diag/Cond.	4153..W-11	bacterial agent, nature of.
Child	7 year	Diag/Cond.	6923.ADN-86	bacterial manifestations, code: 2102. Infection, infestation and inflammation; central nervous system?
Mother	Prenatal	Adm.	6376..W-11	bacterial, rrd, sequence number. Infection!
Mother	Prenatal	Diag/Cond.	6382..W-11	bacterial, code.
Mother	Prenatal	Diag/Cond.	6372..W-11	bacterial, infection, clinical;
Mother	Prenatal	Events	6378..W-11	bacterial, number during pregnancy. Infection?
Mother	Prenatal	Diag/Cond.	6375..W-11	bacterial, onset, date (qo/yr). Infection?
Mother	Prenatal	Diag/Cond.	6374..W-11	bacterial, patient, triester. Infection?
Mother	Prenatal	Diag/Cond.	6375..W-11	bacterial, specific nature of illness. Infection?
Mother	Prenatal	Serology	6353..W-11	bacterial, kill, occurrence by trimester. Infection?
Mother	Prenatal	Diag/Cond.	2209..0B-60	infecturia studies" code 171.
Mother	Prenatal	Spec Study	5157...VAR	bacterium, movements, abnormal
Child	7 year	Neuro. Exam	4921.ADN-86	thoracic conditions, code 059.
Child	7 year	Diag/Cond.	4939.PD-7K	barrel chest, crjcs, 104.
Mother	Prenatal	Clin Lab	5070...VAR	basal aerobic faci (BMF) abnormal low, hypothyroidism?
Mother	Prenatal	Diag/Cond.	2209..0B-60	basal aerobic faci (BMF), abnormal high, code: 075.
Mother	General	Amin.	4967...VAR	basal aerobic faci (BMF), hypothyroidism?
Mother	Kidney			basic Document cohort (absence).

ALPHABETIC (permutated on first-coltions) LIST OF DATA ITEM NAMES

10-Dec-83  
VI.23

PERSON	ITEM	GENERAL SUBJECT ARFA	DATA ITEM ID	DATA ITEM NAME
Ch116	7 year	Diag/func.	4923...ADM-86	Detected child, codes 1994, Syndromes, scattered child-body, code: 105.
Ch117	1 year	Diag/func.	4910...PSU-12	
Ch118	n month	psych. Exas	2905...PSU-5	Bailey scales: mental and motor development, tested below 6 month level.
Ch119	n month	psych. Exas	2786...PSU-1	Bailey scales: mental, active table manipulations.
Ch120	n month	psych. Exas	2829...PSU-1	Bailey scales: mental development, affects to words.
Ch121	n month	psych. Exas	2710...PSU-1	Bailey scales: mental development, anticipatory adjustment to lifting.
Ch122	n month	psych. Exas	2789...PSU-1	Bailey scales: mental development, approaches error usage.
Ch123	n month	psych. Exas	2824...PSU-1	Bailey scales: mental development, attempts to secure 3 cubes.
Ch124	n month	psych. Exas	2917...PSU-1	Bailey scales: mental development, attends to scabbard.
Ch125	n month	psych. Exas	2776...PSU-1	Bailey scales: mental development, aware of strange situation.
Ch126	n month	psych. Exas	2779...PSU-1	Bailey scales: mental development, carries ring to mouth.
Ch127	n month	psych. Exas	2782...PSU-1	Bailey scales: mental growth, closes on dangling ring.
Ch128	n month	psych. Exas	2792...PSU-1	Bailey scales: mental development, discriminates strangers.
Ch129	n month	psych. Exas	2799...PSU-1	Bailey scales: mental development, enjoys frolic play.
Ch130	n month	psych. Exas	2814...PSU-1	Bailey scales: mental development, enjoys sound production.
Ch131	n month	psych. Exas	2790...PSU-1	Bailey scales: mental development, explorative paper play.
Ch132	n month	psych. Exas	2778...PSU-1	Bailey scales: mental development, eyes follow ball across table.
Ch133	n month	psych. Exas	2762...PSU-1	Bailey scales: mental development, eyes follow pencil.
Ch134	n month	psych. Exas	2774...PSU-1	Bailey scales: mental development, fingers hand in noisy.
Ch135	n month	psych. Exas	2810...PSU-1	Bailey scales: mental development, finger holes in peg board.
Ch136	n month	psych. Exas	2775...PSU-1	Bailey scales: mental development, follows vanishing ring.
Ch137	n month	psych. Exas	2777...PSU-1	Bailey scales: mental development, follows vanishing spoon.
Ch138	n month	psych. Exas	2769...PSU-1	Bailey scales: mental development, balances free object to another.
Ch139	n month	psych. Exas	2753...VAR	Bailey scales: mental development, grouped code.
Ch140	n month	psych. Exas	2781...PSU-1	Bailey scales: mental development, inspects own hands.
Ch141	n month	psych. Exas	2815...PSU-1	Bailey scales: mental development, lifts cup by handle.
Ch142	n month	psych. Exas	2797...PSU-1	Bailey scales: mental development, looks for dropped object.
Ch143	n month	psych. Exas	2812...PSU-1	Bailey scales: mental development, manipulates bell.
Ch144	n month	psych. Exas	2819...PSU-1	Bailey scales: mental development, manipulates ring.
Ch145	n month	psych. Exas	2766...PSU-1	Bailey scales: mental development, manipulates table edge directly and firmly.
Ch146	n month	Socio. Info	28n3...PSU-1	Bailey scales: mental development, picks up cube directly and firmly.
Ch147	n month	psych. Exas	2789...PSU-1	Bailey scales: mental development, picks up cube.
Ch148	n month	psych. Exas	2773...PSU-1	Bailey scales: mental development, play with rattle.
Ch149	n month	psych. Exas	2802...PSU-1	Bailey scales: mental development, plays with string.
Ch150	n month	psych. Exas	2813...PSU-1	Bailey scales: mental development, pulls string to secure ring.
Ch151	n month	psych. Exas	2802...PSU-1	Bailey scales: mental development, pulls string to secure ring.





## A.P.HANDBOOK / COMPUTED BY SPSS (columns) 1,151 OF DATA ITGE4 WAVES

10-Dec-83  
10 vi. 26

PERSON	TIME	GENERAL SUBJECT AREA	DATA ITEM	DATA ITEM NAME
Child 3	7 year	psych.	F1xx	1365..PS-17
Child 3	4 year	psych.	F1xx	3210..PS-24
Child 3	4 year	psych.	F1xx	1209..PS-24
Child 1	7 year	psych.	F1xx	1366..PS-27
Child 3	4 year	psych.	F1xx	3212..PS-24
Child 1	7 year	psych.	F1xx	3372..PS-27
Child 1	7 year	psych.	F1xx	1371..PS-37
Child 1	7 year	psych.	F1xx	1367..PS-17
Child 3	4 year	psych.	F1xx	3208..PS-24
Child 3	8 month	psych.	F1xx	2854..PS-14
Child 3	1 year	Observation	5600..VAR	Behavior deviant, other observation by examiner.
Child 3	2 year	psych.	F1xx	3101..PS-23
Child 3	4 year	psych.	F1xx	3103..PS-21
Child 3	4 year	psych.	F1xx	3102..PS-21
Child 3	8 month	psych.	F1xx	2840..PS-3
Child 1	4 year	psych.	F1xx	1440..VAR
Child 3	8 month	psych.	F1xx	2843..PS-1
Child 3	8 month	psych.	F1xx	7846..PS-3
Child 3	8 month	psych.	F1xx	2842..PS-3
Child 3	8 month	psych.	F1xx	2801..PS-1
Child 3	8 month	psych.	F1xx	2805..PS-3
Child 3	8 month	psych.	F1xx	2835..PS-3
Child 3	8 month	psych.	F1xx	2834..PS-1
Child 3	8 month	psych.	F1xx	2837..PS-1
Child 3	8 month	psych.	F1xx	2838..PS-3
Child 3	8 month	psych.	F1xx	2839..PS-3
Child 3	4 year	psych.	F1xx	3198..PS-21
Child 3	4 year	psych.	F1xx	3187..PS-23
Child 3	4 year	psych.	F1xx	3188..PS-23
Child 3	4 year	psych.	F1xx	3199..PS-21
Child 3	4 year	psych.	F1xx	3190..PS-23
Child 3	4 year	psych.	F1xx	3195..PS-23

## ALPHABETIC (pertinent on specific columns) LIST OF DATA ITEM NAMES

10-DEC-81  
VI.27

PERSON	TRIP	GENERAL SUBJECT AREA	DATA ITEM ID	DATA ITEM NAME
Child	4 year	Psych. Exas	3194...PS-21	Behavior profile, orientation to resting situation, emotional?
Ch113	8 month	Psych. Exas	2836...PS-1	Behavior profile, persistence in pursuit.
Ch113	8 month	Psych. Exas	2833...PS-1	Behavior profile, social response.
Ch113	8 month	Psych. Exas	2946...PS-1	Behavior profile, adequacy of plan.
Ch113	8 month	Psych. Exas	2756...PS-1	Behavior profile, diagnosis, final. Bayley scales: mental development's motor development.
Ch113	1 year	SLH Exas	3014...PS-16	Behavior unusual; observation, 1st type.
Ch113	1 year	SLH Exas	3018...PS-16	Behavior unusual; observation, total number.
Ch113	1 year	Diag/Cond.	4630...PFD-12	Behavior, atypical, other, codes: 195, 196.
Ch113	1 year	Diag/Cond.	4696...VAR	Behavior, atypical; maladaptive responses, abnormalities of behavior control.
Ch113	1 year	Diag/Cond.	5700...VAR	Behavior, atypical; maladaptive responses, soothly.
Ch113	1 year	Diag/Cond.	5697...VAR	Behavior, atypical; maladaptive responses, breath holding with unconsciously.
Ch113	1 year	Diag/Cond.	5698...VAR	Behavior, atypical; maladaptive responses, breath holding without unconsciously.
Ch113	1 year	Diag/Cond.	4640...PFD-12	Behavior, atypical; maladaptive responses, failure to develop appropriate social responses.
Ch113	1 year	Observations	5693...VAR	Behavior, atypical; maladaptive responses, failure to form rhythmic patterns.
Ch113	1 year	Observations	5691...VAR	Behavior, atypical; maladaptive responses, failure to form rhythmic patterns.
Ch113	1 year	Observations	5692...VAR	Behavior, atypical; maladaptive responses, failure to form rhythmic patterns.
Ch113	1 year	Observations	5693...VAR	Behavior, atypical; maladaptive responses, failure to form rhythmic patterns.
Ch113	1 year	Diag/Cond.	5699...VAR	Behavior, atypical; maladaptive responses, hyperactivity to sensory stimuli.
Ch113	1 year	Diag/Cond.	5704...VAR	Behavior, atypical; maladaptive responses, other.
Ch113	1 year	Diag/Cond.	5701...VAR	Behavior, atypical; unadaptive responses, phobia.
Ch113	1 year	Diag/Cond.	5702...VAR	Behavior, atypical; unadaptive responses, nice, other.
Ch113	1 year	Observations	5694...VAR	Behavior, atypical; unadaptive responses, nice, painter, blaster.
Ch113	1 year	Observations	5695...VAR	Behavior, atypical; unadaptive responses, regression in behavior, stereotyped behavior, stereotyped behavior.
Ch113	1 year	Diag/Cond.	4630...PFD-12	Behavior, atypical; hobbies, codes: 181, 182.
Mother	8 month	Psych. Exas	2903...PS-5	Behavior, external, child's appearance.
Mother	8 month	Psych. Exas	2904...PS-5	Behavior, internal, clinical expression.
Mother	8 month	Psych. Exas	2907...PS-5	Behavior, maternal, evaluation of child.
Mother	8 month	Psych. Exas	2896...PS-5	Behavior, maternal, expression of affection.
Mother	8 month	Psych. Exas	2895...PS-5	Behavior, paternal, handling of child.
Mother	8 month	Psych. Exas	2894...PS-4	Behavior, paternal, management of child.

PERSON	ITEM	DATA ITEM ID	DATA ITEM NAME
GENERAL SUBJECT AREA			
Mother	6 month	PSYCH. FRAA	2902...PS-5
Other	6 month	PSYCH. FRAA	2900...PS-5
Other	6 month	PSYCH. FRAA	2901...PS-5
Child 1	year	PSH Exan	1624...PS-45
Child 1	year	PSH Exan	1613...PS-45
Child 1	year	PSH Exan	1613...PS-45
Child 1	year	PSH Exan	1610...PS-45
Child 1	year	PSH Exan	1619...PS-45
Child 1	year	PSH Exan	1620...PS-45
Child 1	year	PSH Exan	1621...PS-45
Child 1	year	PSH Exan	1616...PS-45
Child 1	year	PSH Exan	1622...PS-45
Child 1	year	PSH Exan	1616...PS-45
Child 1	year	PSH Exan	1625...PS-45
Child 1	year	PSH Exan	1640...PS-45
Child 1	year	PSH Exan	1612...PS-45
Child 1	year	PSH Exan	1616...PS-45
Child 1	year	PSH Exan	1617...PS-45
Child 1	year	PSH Exan	1618...PS-45
Child 1	year	PSH Exan	1619...PS-45
Child 1	year	PSH Exan	1617...PS-45
Child 1	year	PSH Exan	1623...PS-45
Child 1	year	PSYCH. FRAA	3149...PS-35
Child 1	year	PSYCH. FRAA	3140...PS-35
Child 1	year	PSYCH. FRAA	3142...PS-35
Child 1	year	PSYCH. FRAA	3143...PS-35
Child 1	year	PSYCH. FRAA	3139...PS-35
Child 1	year	PSYCH. FRAA	3136...PS-35
Child 1	year	PSYCH. FRAA	3134...PS-35
Child 1	year	PSYCH. FRAA	3136...PS-35
Child 1	year	PSYCH. FRAA	3137...PS-35
Child 1	year	PSYCH. FRAA	3145...PS-35
Child 1	year	PSYCH. FRAA	3141...PS-35
Child 1	year	PSYCH. FRAA	3146...PS-35
Child 1	year	PSYCH. FRAA	3147...PS-35
Child 1	year	PSYCH. FRAA	3137...PS-35
Child 1	year	PSYCH. FRAA	3138...PS-35
Child 1	year	PSYCH. FRAA	3135...PS-35
Child 1	year	PSYCH. FRAA	1029...PS-25

MAGNETIC COREDRUM SURVEY-COORDINATE LIST FOR DATA ITEM NAMES

VI-29  
10-0500-08

DATA ITEM NAME	DATA ITEM NUMBER	PERSON	TYPE	GENERAL SUBJECT AREA	ITEM NUMBER	DATA
DATA 176A NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	3131..PS-38 Bender gestalt test figure 1, distortion of shape, distortion of social/environmental information (A.116) etc., clinical impression (A.116) etc., independent.
DATA 176B NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	1248..PS-30 Bender gestalt test figure 1, distortion of shape, distortion of social/environmental information (A.116) etc., independent.
DATA 176C NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	1240..PS-30 Bender gestalt test figure 1, distortion of shape, distortion of social/environmental information (A.116) etc., independent.
DATA 176D NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	1239..PS-30 Bender gestalt test figure 1, distortion of shape, distortion of social/environmental information (A.116) etc., independent.
DATA 176E NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	1241..PS-30 Bender gestalt test figure 1, distortion of shape, distortion of social/environmental information (A.116) etc., independent.
DATA 176F NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	1244..PS-30 Bender gestalt test figure 2, distortion of shape, distortion of social/environmental information (A.116) etc., independent.
DATA 176G NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	1242..PS-30 Bender gestalt test figure 2, distortion of shape, distortion of social/environmental information (A.116) etc., independent.
DATA 176H NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	1246..PS-30 Bender gestalt test figure 3, distortion of shape, distortion of social/environmental information (A.116) etc., independent.
DATA 176I NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	1249..PS-30 Bender gestalt test figure 3, distortion of shape, distortion of social/environmental information (A.116) etc., independent.
DATA 176J NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	1248..PS-30 Bender gestalt test figure 3, distortion of shape, distortion of social/environmental information (A.116) etc., independent.
DATA 176K NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	1247..PS-30 Bender gestalt test figure 3, rotation, score.
DATA 176L NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	1250..PS-30 Bender gestalt test figure 3, rotation, score.
DATA 176M NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	3242..PS-30 Bender gestalt test figure 4, interpretation.
DATA 176N NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	3251..PS-30 Bender gestalt test figure 4, rotation.
DATA 176O NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	3253..PS-30 Bender gestalt test figure 4, score.
DATA 176P NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	3254..PS-30 Bender gestalt test figure 5, distortion of shape, distortion of social/environmental information (A.116) etc., independent.
DATA 176Q NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	3257..PS-30 Bender gestalt test figure 5, distortion of shape, distortion of social/environmental information (A.116) etc., independent.
DATA 176R NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	3258..PS-30 Bender gestalt test figure 5, distortion of shape, distortion of social/environmental information (A.116) etc., independent.
DATA 176S NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	3255..PS-30 Bender gestalt test figure 5, rotation.
DATA 176T NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	3256..PS-30 Bender gestalt test figure 5, score.
DATA 176U NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	3259..PS-30 Bender gestalt test figure 6, distortion of shape, distortion of social/environmental information (A.116) etc., independent.
DATA 176V NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	3260..PS-30 Bender gestalt test figure 6, distortion of shape, distortion of social/environmental information (A.116) etc., independent.
DATA 176W NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	3261..PS-30 Bender gestalt test figure 6, distortion of shape, distortion of social/environmental information (A.116) etc., independent.
DATA 176X NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	3262..PS-30 Bender gestalt test figure 6, distortion of shape, distortion of social/environmental information (A.116) etc., independent.
DATA 176Y NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	3263..PS-30 Bender gestalt test figure 6, distortion of shape, distortion of social/environmental information (A.116) etc., independent.
DATA 176Z NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	3264..PS-30 Bender gestalt test figure 6, distortion of shape, distortion of social/environmental information (A.116) etc., independent.
DATA 176AA NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	3265..PS-30 Bender gestalt test figure 7, distortion of shape, distortion of social/environmental information (A.116) etc., independent.
DATA 176AB NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	3267..PS-30 Bender gestalt test figure 7, interpretation.
DATA 176AC NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	3266..PS-30 Bender gestalt test figure 7, rotation.
DATA 176AD NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	3268..PS-30 Bender gestalt test figure 7, score.
DATA 176AE NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	3269..PS-30 Bender gestalt test figure 8, distortion of shape, distortion of social/environmental information (A.116) etc., independent.
DATA 176AF NAME	4605.PSD-12	Child 1	7 year	Psych.	Fxx8	3270..PS-30 Bender gestalt test figure 8, rotation.

## ALPHABETIC (arranged on sort-colons) LIST OF DATA ITEM NAMES

10-Dec-84  
MIA

PERSON	TIME	GENERAL SUBJECT AREA	DATA ITEM #	DATA ITEM NAME
Ch113	7 year	psych.	Exm	1271..PS-30
Ch113	7 year	psych.	Exm	1234..PS-30
Ch113	7 year	psych.	Exm	1233..PS-30
Ch113	7 year	psych.	Exm	1236..PS-30
Ch113	7 year	psych.	Exm	1235..PS-30
Ch113	7 year	psych.	Exm	1237..PS-30
Ch113	7 year	psych.	Exm	1238..PS-30
Ch113	7 year	psych.	Exm	1270..PS-30
Ch113	7 year	psych.	Exm	1272..PS-30
Ch113	7 year	psych.	Exm	1273..PS-30
Ch113	7 year	psych.	Exm	1304..PS-30
Ch113	7 year	phys.	Exm	613..PH-0
Ch113	7 year	Neuro.	Exm	4872..PEU-76
Ch113	7 year	Neuro.	Exm	4871..PEU-76
Ch113	1 year	Neuro.	Exm	4510..PFU-11
Ch113	1 year	Diag/Cong.	4923..ADM-96	bicuspid aortic valve
Ch113	7 year	Diag/Cong.	4290..PEU-1	Gibell tonus
Ch113	7 year	Diag/Cong.	4923..ADM-86	distal, code: 1501.
Ch113	1 year	Diag/Cong.	4630..PFD-17	bile duct abnormality; spleen abnormality, code: 642.
Ch113	Neonatal	Diag/Cong.	4280..PEU-8	bile duct abnormality; spleen abnormality, code: 641.
Ch113	Neonatal	Diag/Cong.	4623..VAB	bile duct abnormality; spleen abnormality, number of, (PEN-# sect testicle)
Ch113	1 year	Diag/Cong.	4902..VAB	bile duct abnormality; spleen abnormality, number of, PRO-12 sect R.
Ch113	Neonatal	Diag/Cong.	4242..PEU-8	bile duct abnormality; spleen abnormality.
Ch113	Neonatal	Diag/Cong.	4545..VAB	bile duct abnormality; spleen abnormality.
Ch113	1 year	Diag/Cong.	4705..VAB	bile duct abnormality; spleen abnormality.
Ch113	1 year	Diag/Cong.	4616..PFU-17	bile duct abnormality; spleen abnormality; sumary, number.
Ch113	Neonatal	Diag/Cong.	4290..PEU-8	bile ducts, focal narrowing, code: 667.
Ch113	7 year	Diag/Cong.	4923..ADM-96	biliary fistula, code: 100.
Ch113	Neonatal	Diag/Cong.	4240..PFD-8	biliary fistula, code: 665.
Ch113	1 year	Diag/Cong.	4630..PFU-12	biliary fistula, code: 666.
Ch113	1 year	Diag/Cong.	5182..VAB	biliary fistula, code: 667.
Ch113	1 year	Diag/Cong.	4610..PFD-17	biliary fistula, code: 668.
Ch113	Neonatal	Clin Lab	6120..PEU-5	bilirubin, serum, 1 hr, age (hrs).
Ch113	Neonatal	Clin Lab	6121..PEU-5	bilirubin, serum, 1 hr, direct (ec g).
Ch113	Neonatal	Clin Lab	6122..PEU-5	bilirubin, serum, 1 hr, total (ec g).

ALPHABETTE (DRAFTED IN 2001-2010S) /LIST OF DATA 1838 NAMES

PERSON	TRNF	GENERAL SUBJECT AREA	DATA ITEM ID	NAPA ITEM NAME
CH113		General Delivery	4939.ANq-44	Birth date (mo/yr).
		Other General	6330...M-10	Birth date (mo/yr).
		Other General	Info 18...AN-1	Birth date (yr).
		6 year	Info 37...PF-26	Birth date (yr).
CH113		7 year	Info 2560...FH-0	Birth date (yr).
CH113		Delivery	Observations 3730...PEN-1	Birth date (yr).
CH113		Neonatal	Admin. 3845...PEN-2	Birth date (yr).
CH113		Neonatal	Admin. 4051...PEN-3	Birth date (yr).
CH113		Neonatal	Admin. 4142...PEN-4	Birth date (yr).
CH113		Neonatal	Admin. 4241...PEN-5	Birth date (yr).
CH113		General	Events 4262...PEN-6	Birth date (yr).
CH113		4 month	Admin. 4305.PFU-10	Birth date (yr).
CH113		1 year	Admin. 4449.PFU-21	Birth date (yr).
CH113		General	Admin. 4641.PFU-14	Birth date (yr).
CH113		7 year	Admin. 4696.PFD-76	Birth date (yr).
CH113		General	Admin. 4961.ANq-44	Birth date (yr).
CH113		General delivery	Events 4207...N-2	Birth date.
CH113		Neonatal delivery	Events 4921...VAR	Birth date; Once of birth or delivery (mo/day/yr).
CH113		Neonatal	Events 410...PEN-5	Birth day (hr).
CH113		Neonatal	Events 495...VAR	Birth day (hr).
CH113		Other general	Admin. 4714...PEN-1	Birth day (hr).
CH113		Delivery	Events 4906...VAR	Birth day (hr/min).
CH113		Delivery	Events 4311...W-10	Birth time (hr/min).
CH113		Delivery	Events 3155...PEN-1	Birth time (min).
CH113		Delivery	Phys. Exm 6756.M-14	Birth weight (gms).
CH113		Delivery	Cntral Patholoy 3653.PATH-1	Birth weight (gms).
Other:		pregnancy	Repro. Hist. 4980...VAR	Birth weight.
CH113		Delivery	Phys. Exm 1750...PEN-1	Pregnancy, last prior birth.
CH113		Delivery	Phys. Exm 5908...VAR	Birth weight (gms).
CH113		Delivery	Phys. Exm 5919...VAR	Birth weight (gms).
CH113		Delivery	Phys. Exm 5918...VAR	Birth weight (gms).
CH113		Delivery	Phys. Exm 6202.W-7	Birth weight (gms).
CH113		Delivery	Phys. Exm 31712...PEN-1	Births weight (lbs).
CH113		Delivery	Phys. Exm 1733...PEN-1	Births weight (lbs).
Father		General	Socio. Info 2166...SF-1	Birthplace, father of baby or: husband.
Other		General	Socio. Info 5180...VAR	Birthplace, size of community.
Other		General	Socio. Info 2249...FH-1	Birthplace.
Other		General	Socio. Info 5182...VAR	Birthplace.
All-Surro	1 year	date	Socio. Info 2579...FH-3	Birthplaces, adoptive parents; foster parents; guardian.

## ALPHABETIC (arranged on spot-column) FIRST OF DATA TYPE NAMES

10-Dec-83  
VI.33

PREGNANT	TIME	GENERAL SUBJECT AREA	DATA ITEM ID	DATA ITEM NAME
Mother		General	Info Socio.	7230..FHMI
Mother		General	Info Socio.	7302...SP
Father		General	Info Socio.	7245...YAD
Mother	preconception	Reproductive	Hist.	198...UM-2
Mother	preconception	Reproductive	Hist.	4248...VAR
Mother	preconception	Reproductive	Hist.	195...UM-2
Mother	preconception	Reproductive	Hist.	196...UM-2
Child	7 year	Reproductive	Dise/Cond.	4923..ANH-Y6
Child	Reproductive	Dise/Cond.	Dise/Cond.	4280..PEN-Q
Child	1 year	Dise/Cond.	Dise/Cond.	4610..PPD-12
Child	7 year	Dise/Cond.	Dise/Cond.	4923..ANH-B6
Child	1 year	Dise/Cond.	Dise/Cond.	4630..PPD-12
Child	Reproductive	Dise/Cond.	Dise/Cond.	4280..PEN-Q
Child	Reproductive	Dise/Cond.	Dise/Cond.	5349...VAR
Child	1 year	Dise/Cond.	Dise/Cond.	5781...VAR
Child	1 year	Dise/Cond.	Dise/Cond.	4610..PPD-12
Child	Reproductive	Dise/Cond.	Dise/Cond.	4280..PEN-Q
Mother	Delivery	Observations	Events	1989..0B-55
Mother	Delivery	Observations	Events	1993..0B-55
Mother	Delivery	Observations	Events	1992..0B-55
Mother	Delivery	Observations	Events	1990..0B-55
Mother	Delivery	Observations	Events	1991..0B-55
Mother	Delivery	Observations	Events	1989..0B-55
Mother	Intrapartum	Observations	Events	1971..0B-55
Mother	Delivery	Observations	Events	1980..0B-55
Mother	Delivery	Observations	Events	1987..0B-55
Mother	Delivery	Observations	Events	1981..0B-55
Mother	Delivery	Observations	Events	1983..0B-55
Mother	Delivery	Observations	Events	1985..0B-55
Mother	Delivery	Observations	Events	1986..0B-55
Mother	Delivery	Observations	Events	1984..0B-55
Mother	Intrapartum	Events	Events	1982..0B-55
Mother	Intrapartum	Events	Events	1979..0B-34
Mother	Intrapartum	Events	Events	911..0B-34
Mother	Intrapartum	Events	Events	910..0B-34
Mother	Intrapartum	Events	Events	909..0B-34
Mother	General	Dise/Cond.	Dise/Cond.	2209..0B-60
Mother	General	Dise/Cond.	Dise/Cond.	5136...VAR
Mother	General	Dise/Cond.	Dise/Cond.	2209..0B-60
Mother	premenstrual	Events	Events	5117...VAR

Birthplace: community size.  
 Birthplace: community size.  
 Birthplace: "father" or baby not husband.  
 Birthplace: "father" or product, not (n = 1-4).  
 Births, total number or for current pregnancy. Pretermures/  
 birthweight (lb(s)) or for product, nth (n = 1-4).  
 Birthweight (oz(s)) prior product, nth (n = 1-4).  
 Bladder diverticulae, code: 1521. Genitourinary conditions/  
 bladder diverticulae, code: 707.  
 Bladder neck obstruction, code: 565.  
 Bladder obstruction, code: 1520. Genitourinary conditions/  
 bladder outflow urethral obstruction, code: 563, 566.  
 Bladder outflow urethral obstruction, code: 677, 678.  
 Bladder outflow urethral obstruction.  
 Bladder, code: 152.  
 Bladder, code: 152.  
 Bladder, code: 715. Hyperthyroid?  
 Bleeding after cord clamped (cc).  
 Bleeding after cord cleaved, # young (cc).  
 Bleeding after cord clamped, cause, other.  
 Bleeding after cord clamped, cause, retained secundines.  
 Bleeding after cord clamped, cause, episiotomy.  
 Bleeding after cord clamped, cause: lacerations.  
 Bleeding after cord clamped, cause: uterine atony.  
 Bleeding before cord clamped (cc).  
 Bleeding before cord clamped, amount (cc).  
 Bleeding before cord clamped, cause, other.  
 Bleeding before cord clamped, cause, unknown.  
 Bleeding before cord clamped, cause: abruptio placenta.  
 Bleeding before cord clamped, cause: episiotomy.  
 Bleeding before cord clamped, cause: lacerations.  
 Bleeding before cord clamped, cause: marginal sinus rupture.  
 Bleeding during labor, yes/no.  
 Bleeding during labor's placenta previa.  
 Bleeding during labor's placenta, preterm.  
 Bleeding, other first trimester, code: 140. Uterine:  
 bleeding, other first trimester. Uterine:  
 bleeding, other second trimester, code: 141. Uterine:  
 bleeding, other second trimester.

ALPHABETIC (CONTINUED) LIST OF DATA ITEMS IN NAMES.

10-04C-93  
VI.34

PERSON#	ITEM#	GENERAL SUBJECT AREA	DATA	DATA ITEM NAME	
				1st#	2nd#
Mother	General	Diag/Rond.	2229...00B-00	Bleeding; other third trimester, code: 162.	
Mother	Prenatal	Events	\$138...00A-VAR	bleeding, other third trimester, "uterine,"	Uterine?
Mother	Prenatal	Phys.	588...00A-0	bleeding, other,	
Child 1	Delivery	Phys.	1263...P20-1	bleeding,	
Mother	Prenatal	Phys.	587...00A-0	bleeding,	
Child 2	Neonatal	Phys.	4087...PEN-1	bleeding, nursery, (neonatal), pelvic?	
Mother	Prenatal	Phys.	4088...PEN-1	bleeding, nursery, (neonatal) (days).	
Child 3	7 Year	Diag/Conn.	4973...ANH-86	Diagnos? uterine, Pelvis	
Sibship	preconcept	Med History	5317...00A-VAR	Dilatation/ostomy, code: 0732. Eye conditions?	
Child 1	Neonatal	Diag/Rond.	4290...PEN-1	blind? siblings, Sensory defects? visual?	
Child 1	Neonatal	Diag/Rond.	5495...00A-VAR	blindness, comment: 161, 342.	
Family	7 year	Fam/Genetic	2142...FHMH-0	blindness, family members, since study child birth.	Sensory
Sibship	preconcept	Fam/Genetic	2681...GEN-1	blindness, sibling(s). Sensory defects? visual?	
Child 1	Neonatal	Neuro. Expe	4147...PEN-1	blind, Replots	
Mother	Intercare	procedure	1907...00B-55	Blood administered,	
Mother	Request	req History	1125...00B-42	Blood and transfusions, summary code.	
Mother	Request	req History	1126...00B-42	Blood and transfusions, same??	
Mother	Request	req History	1127...00B-42	Blood and transfusions, incompatible?	
Mother	Request	procedure	1128...00B-42	Blood and transfusions, isoimmunization.	
Mother	General	Diag/Rond.	561...00A-VAR	Blood disease or condition, number, source.	
Child 1	Neonatal	Clin. Hist.	1110...PEN-5	Hions for neonate characteristics, total	
Mother	General	Diag/Rond.	2229...00B-00	Blood glucose 200 mg/dl, percent or greater, code: 061. Diabetes	
Sibship	preconcept	Clin Lab	5062...00A-VAR	Blood glucose 200 mg/dl, percent or greater.	
Sibship	preconcept	Med History	5264...00A	Blood glucose 200 mg/dl, percent or greater.	
Sibship	preconcept	Fam/Genetic	2674...GEN-1	Blood group incompatible, jaundice, neonatal transfusion.	
Child 1	Neonatal	Diag/Rond.	2117...FHMH-0	Blood group incompatible, jaundice, neonatal transfusion, total	
Sibship	Request	Med History	5202...00A-VAR	Blood group incompatible, jaundice, neonatal transfusion.	
Sibship	Request	Med History	5297...00A-VAR	Blood group incompatible, jaundice, neonatal transfusion.	
Sibship	7 year	Fam/Genetic	2709...FHMH-0	Blood group incompatible, jaundice, neonatal transfusion.	
Sibship	7 year	Fam/Genetic	2663...FHMH-0	Blood group incompatible, jaundice, neonatal transfusion.	

Air Pollution (Impacts on Health) Bill 1974 [No. 146]

۱۰۰

AIP/HANDBOOK OF PHYSICS ON SEMICONDUCTORS

ALPHABETIC (ARRANGED ON ROW-COLUMNS) LIST OF DATA ITEM NAMES

10-Dec-81  
V1.37

PERSON	ITEM	GENERAL SUBJECT ARFA	DATA ITEM ID	DATA ITEM NAME
Child		Neonatal	4280..PEN-9	8101; fractures, simple, code: 965.
Child		Neonatal	567...VAR	81003; fractures, simple.
Child	1 year	Procedure	4277...VAR	8102; fractures.
Child	7 year	Dian/Cond.	4923.ANN-86	8103; fracture spinal fluid, code: 2306. trauma, physical agents, and intoxication; head trauma;
Child	7 year	Phys.	4706..PFD-76	8104 (cm). height? length?
Child		Phys.	3852..PEN-2	body (cm), length;
Child		Phys.	4308..PFD-10	body (cm), length;
Child	4 month	Phys.	4452..PFD-1	body (cm), length;
Child	1 year	Phys.	4649..PFD-14	body (cm), length;
Child	General	Phys.	5977...VAR	body (ended).
Child	Neonatal	Phys.	4981...VAR	body (ended).
Child	1 year	Phys.	4985...VAR	body (ended).
Child	7 year	Phys.	4986..PFD-14	body (in).
Child	General	Phys.	4980...VAR	length;
Child	1 year	Phys.	4982...VAR	body. 1 yr (cm).
Child	4 month	Phys.	5978...VAR	body, 3 yr (cm).
Child	4 year	Phys.	4983...VAR	body, 4 yr (cm).
Child	7 year	Phys.	5984...VAR	body, 4 yr (cm).
Child	8 month	Phys.	5979...VAR	body, 7 yr (cm).
Child	Neonatal	Phys.	5976...VAR	body, 8 yr (cm).
Child	Delivery	Phys.	3761..PEN-1	bone, birth (cm).
Mother	Realt.	Phys.	243...ANN-3	bone, movement(s);
Mother	Prenatal	Med History	598...ANN-3	Holmes' angescent teeth.
Child	7 year	Dian/Cond.	4923.ANN-86	bone and joint, code: 2160. Infection, Ingestion and inflammation;
Child	1 year	Dian/Cond.	4630..PFD-12	bone and joint, code: 761. 782. Infection and Ingestion;
Child	Neonatal	Dian/Cond.	4280..PEN-9	bone and joint, code: 971. 972. Infection;
Child	1 year	Dian/Cond.	5439...VAR	bone and joint.
Child	7 year	Dian/Cond.	5577...VAR	bone and joint. Infection;
Child	1 year	Dian/Cond.	4923.ANN-86	bone and joint; rheumatic fever, acute, code: 2161. Infection, Inflammation;
Child	7 year	Dian/Cond.	4630..PFD-12	bone cyst, code: 193.
Child	Neonatal	Dian/Cond.	4280..PEN-9	bony protruberance of skull, code: 0541. Central nervous system and skeletal conditions, related;
Child	General	Dian/Cond.	6272...ANN-6	bowl, large, acute serositis of, code: 628.
Child	Neonatal	Dian/Cond.	4280..PEN-9	brachial plexus; relay (1 yr, inferior, 7 yr); brachial, code: 095, 096. Nerve abnormality, peripheral or cranial;
Child	Neonatal	Dian/Cond.	5445...VAR	brachial. Nerve abnormality, peripheral or cranial;
Child	7 year	Dian/Cond.	4923.ANN-86	brachycephaly, code: 0534. Central nervous system and skeletal conditions, related;

PERSON	ITEM	DATA ITEM ID	DATA ITEM NAME
Mother	Delivery	2032..0NH-57	Anesthesia; response of patient;
Child	Neonatal	2016..0NB-57	Anesthesia; response of patient;
Child	General	1914..0PN-7	Anesthesia; response of patient;
Child	Neonatal	1704..PATII-1	Anesthesia; response of patient;
Child	Neonatal	4200..PEN-A	Bradycardia, after cord clamped.
Child	Neonatal	5441..VAR	Bradycardia, after cord clamped.
Child	Neonatal	5423..VAR	Bradycardia, after cord clamped.
Child	General	7209..0NH-60	Bradycardia, after cord clamped.
Child	General	5113..VAR	Bradycardia, after cord clamped.
Child	General	1061..PATII-1	Bradycardia, after cord clamped.
Child	Neonatal	5444..VAR	Bradycardia, after cord clamped.
Child	Neonatal	4200..PEN-A	Bradycardia, after cord clamped.
Child	Neonatal	5444..VAR	Bradycardia, after cord clamped.
Child	Neonatal	4200..PATII-1	Bradycardia, after cord clamped.
Child	Neonatal	5443..VAR	Bradycardia, after cord clamped.
Child	Neonatal	4200..PEN-A	Bradycardia, after cord clamped.
Child	Neonatal	5442..VAR	Bradycardia, after cord clamped.
Child	Neonatal	4200..PEN-A	Bradycardia, after cord clamped.
Child	7 year	4923..ANH-RK	Bradycardia, after cord clamped.
Child	1 year	4630..PFU-17	Bradycardia, after cord clamped.
Child	Neonatal	4200..PEN-A	Bradycardia, after cord clamped.
Child	1 year	5490..VAR	Bradycardia, after cord clamped.
Child	General	5740..VAR	Bradycardia, after cord clamped.
Child	Prenatal	2209..0NH-60	Bradycardia, after cord clamped.
Child	General	5110..VAR	Bradycardia, after cord clamped.
Child	Prenatal	4610..PFD-12	Bradycardia, after cord clamped.
Child	1 year	679..0R-A	Bradycardia, after cord clamped.
Mother	Prenatal	1182..0NB-4	Breast, other abnormality.
Mother	Other	1617..0NB-51	Breasts, other abnormality.
Mother	Other	1180..0NB-41	Breasts, other abnormality.
Mother	Other	1616..0NB-51	Breasts, inflammation.
Mother	Other	1615..0NB-51	Breasts, inflammation.
Mother	Prenatal	681..0R-A	Breasts, fissured.
Mother	Prenatal	680..0R-A	Breasts, nodules, fissured.
Mother	Prenatal	1181..0NB-41	Breasts, inverted.
Mother	Admission	1616..0NB-51	Breasts, inverted.
Mother	Prenatal	682..0R-A	Breasts, inverted, other abnormality.
Mother	Prenatal	1614..0NB-51	Breasts, palpable mass.
Mother	Prenatal	678..0R-A	Breasts, palpable mass.
Mother	1 year	1179..0NB-41	Breasts, palpable mass.
Child	Diseas/rond.	4610..PFD-12	Atypic.

PERSON	FIRM	DATA ITEM NAME	DATA ITEM NO.
Mother	Phys.	breath sounds abnormal.	664..084
Child	Phys.	breath sounds altered.	3911..084
Child	Observations	breath sounds altered.	3761..084
Delivery		breath, loch (ain).	1714..084
Child	Events	Respiration, suggestion;	1715..084
Delivery	Events	first, before or after delivery.	1716..084
Child	Delivery	breath, first, initial before/after delivery (ain).	5987...VAR
fetus	Delivery	breath delivery difficulty of annual delivery of head.	6011...VAR
fetus	Delivery	breath delivery difficulty of partial extraction.	6070...VAR
fetus	Delivery	breath delivery difficulty of total extraction.	6090...VAR
fetus	Delivery	breath delivery difficulty when decompression.	6078...VAR
fetus	Delivery	breath delivery procedures attempted for delivery of body.	6116...VAR
fetus	Delivery	breath delivery procedures attempted for delivery of head.	6072...VAR
fetus	Delivery	breath delivery, extraction of head.	1801..084
fetus	Delivery	breath delivery, extraction of head.	1802..084
fetus	Delivery	breath delivery, dislodgment.	1804..084
fetus	Delivery	breath delivery, dislodgment of annual delivery of head.	1805..084
fetus	Delivery	breath delivery, difficult as partial extraction.	1807..084
fetus	Delivery	breath delivery, difficulty of total extraction.	1808..084
fetus	Delivery	breath delivery, fundal pressure.	1803..084
Dia/Cond.	Delivery	breath delivery, fundal pressure.	1811..084
Dia/Cond.	Delivery	indications for total extraction, first.	1812..084
Procedure	Delivery	indications for total extraction, further.	1805..084
Procedure	Delivery	breath delivery, of body.	1804..084
Procedure	Delivery	breath delivery, forces delivery of head, difficulty.	1810..084
Procedure	Delivery	breath delivery, forces delivery of head, difficulty.	6012..084
Procedure	Delivery	breath delivery, presentation.	6075..084
Procedure	Delivery	breath delivery, version.	1796..084
Procedure	Delivery	breath delivery, version, internal bivalve, difficulty.	1798..084
Procedure	Delivery	breath delivery, version, internal bivalve, indication, 1st.	1799..084
Procedure	Delivery	breath delivery, version, internal bivalve, indication, 2nd.	1800..084
Procedure	Delivery	breath delivery, version, internal bivalve, indication, further.	1797..084
		internal bivalve, position or presentation	
		immediately prior.	
		breath delivery, version, internal bivalve, type, no, unknown).	
		breath delivery, version, internal bivalve, classification code.	
		breath delivery, version (08-34).	
		Cesarean section, indication?	
		Cesarean section, indication?	
		breath delivery, version.	
		delivery of body, type.	
		delivery of head, type.	
		broken! forced!! to effect cesarean head.	
		broken? force!, cont'd!	
		child 1 year	

ALIPHATIC ETHERS (particulars on page 1001-1002)

PERSON	ITEM ID	GENERAL SUBJECT AREA	DATA ITEM NAME
Child Mother	Diag/Cond. Diag/Cond.	4290...PEN-9 7209...PEN-9	Bronchi, compression or, code: 474.
Child Mother	Events	5019...VAR	Bronchial acute, code: 037. Asthma:
Child Mother	Diag/Cond.	2209...PEN-9	Bronchial acute. Asthma:
Child Mother	Events	5040...VAR	Bronchial status asthmaticus, code: 038. Asthma:
Child Mother	Diag/Cond.	2209...PEN-9	Bronchial status asthmaticus. Asthma, code: 1036. Asthma:
Child Mother	Diag/Cond.	5038...VAR	Bronchial. Asthma:
Child 7 year Child	Diag/Cond.	4923.ANN-86	Bronchogenic cyst, code: 1613. Neoplastic disease and/or other tumors, code: 1033.
Child 1 year Child	Diag/Cond.	4630.PFD-17	Bronchitis, code: 765, 766. Infection and inflammation:
Fetus	Procedure	4936...VAR	Bronchiolitis. Infection and inflammation:
Fetus	Procedure	86M...PEN-9	brow or face delivery forces, type, vertex:
Child 7 year	Diag/Cond.	869...PEN-9	brow or face delivery forces, vertex of difficulty, vertex:
Child 7 year	Diag/Cond.	4923.ANN-86	buphthalmos, glaucoma, code: 0716. Eye conditions:
Child 7 year	Diag/Cond.	4290...PEN-9	buphthalmos, glaucoma, code: 372.
Child 7 year	Diag/Cond.	4923.ANN-86	burns leading to hospitalization, code: 7359. Trauma, physical agents, and intoxications, code: 130.
Child 1 year	Diag/Cond.	2209...PEN-9	burns, hospitalization, code: 130.
Child 1 year	Events	5129...VAR	burns, hospitalization, code: 071, 872.
Child 1 year	Diag/Cond.	4630.PFD-17	burns, infant hospitalized, code: 130.
Child 1 year	Events	5062...VAR	burns, infant hospitalized.
Child 1 year	Diag/Cond.	2209...PEN-9	butanol extractable iodine (BFI), abnormal hair, code: 077.
Child 1 year	Events	5078...VAR	Hyperthyroidism:
Child 1 year	Diag/Cond.	7209...PEN-9	butanol extractable iodine (BFI), abnormal hair, code: 071.
Child 7 year	Diag/Cond.	5072...VAR	Hypothyroidism:
Child 7 year	Diag/Cond.	4290...PEN-9	butanol extractable iodine (BFI) abnormal hair, Hypothyroidism:
Child 7 year	Diag/Cond.	4923.ANN-86	butanol extractable iodine (BFI) abnormal hair, hypothyroidism, other:
Child 1 year	Clin Lab	4290...PEN-9	malformations:
Child 1 year	Diag/Cond.	4610.PFD-12	Cleft au lait spots, code: 832.
Child 1 year	Diag/Cond.	5571...VAR	Cleft au lait spots, code: 669, 670.
Child 1 year	Anformation	5812...VAR	Cleft au lait spots,
Child 7 year	Diag/Cond.	4754.PFD-76	Cleft au lait spots, code: 1806.
Child 7 year	Phys. Exam		Cleft-eu-lait spots, skin:
Child 7 year	Diag/Cond.	4290...PEN-9	calcaneo varus, code: 259, 260.
Child 7 year	Malformation	5469...VAR	calcaneo varus, code: 1033.
Child 1 year	Diag/Cond.	4290...PEN-9	calcaneous varus (tutto talipes), code: 344.
Child 7 year	Diag/Cond.	4630.PFD-12	calcification of basal ganglia, code: 0443, abnormality:
Child 7 year	Diag/Cond.	4923.ANN-86	neurologic

PRESENT	ITEM	GENERAL SUBJECT ANPA	DATA ITEM ID	DATA ITEM NAME
Mother	X-ray	Prenatal	1468..0B-45	Catagelatology classification. Radiographs: X-ray selvometry:
Mother	4pt History	Prenatal	636...0R-9	Cancer.
Mother	Fax/Genetic	Prenatal	643...0R-9	Cancer.
Child 1	1 year	Pregnancy	4610..PEU-1?	carbon monoxide, code: 897. Symptomatic intoxications
Child 1	Delivery	A451n.	3767..PEN-1	Card 14n? reason.
Child 1	Prenatal	Clin Lab	1346..0B-45	Card 1 sequence number.
Child 1	Prenatal	Clin Lab	1378..0B-45	Card 1 sequence number.
Mother	Delivery	Anesthesia	2015..0B-57	Cardiac arrest, after card clamped. Anesthesia: response of patient?
Mother	Delivery	Anesthesia	2021..C7-57	Cardiac arrest, before card clamped. Anesthesia: response of patient?
Child 1	1 year	Diagnosis	4630..PFU-1?	Cardiac arrest, code: 479.
Mother	Delivery	Anesthesia	2013..0B-57	Cardiac arrhythmia, after card clamped. Anesthesia: response of patient?
Mother	Delivery	Anesthesia	2019..0B-57	Cardiac arrhythmia, before card clamped. Anesthesia: response of patient?
Child 1	Neonatal	Diag/Cond.	5512...VAR	Cardiac arrhythmia.
Child 1	1 year	Diag/Cond.	4610..PFU-1?	Cardiac decompensation, code: 469, 470.
Child 1	Neonatal	Diag/Cond.	4290..PLD-R	Cardiac decompensation, endes: 543, 544.
Child 1	Neonatal	Diag/Cond.	5532...VAR	Cardiac decompensation,
Child 1	1 year	Diag/Cond.	5767...VAR	Cardiac decompensation.
Child 1	7 year	Diag/Cond.	4923..ANN-84	Cardiac enlargement, code: 1206. Cardiovacular conditions:
Child 1	1 year	Diag/Cond.	4630..PFU-1?	Cardiac enlargement, code: 467, 468.
Child 1	Neonatal	Diag/Cond.	4290..PEN-R	Cardiac enlargement, code: 541, 542.
Child 1	Neonatal	Diag/Cond.	5531...VAR	Cardiac enlargement.
Child 1	1 year	Diag/Cond.	5766...VAR	Cardiac enlargement.
Child 1	1 year	Diag/Cond.	4610..PFU-1?	Cardiac rate disorder, code: 465, 466.
Child 1	Neonatal	Diag/Cond.	4290..PEN-R	Cardiac rate disorder, code: 539, 540.
Child 1	Neonatal	Diag/Cond.	5530...VAR	Cardiac rate disorder.
Child 1	1 year	Diag/Cond.	5765...VAR	Cardiac rhythm disorder, code: 537, 538.
Child 1	1 year	Diag/Cond.	4610..PEU-1?	Cardiac rhythm disorder.
Child 1	Neonatal	Diag/Cond.	4290..PEN-R	Cardiac rhythm disorder.
Child 1	Neonatal	Diag/Cond.	5529...VAR	Cardiac rhythm disorder.
Child 1	1 year	Diag/Cond.	5764...VAR	Cardiac rhythm disorder.
Child 1	1 year	Diag/Cond.	5512...VAR	Cardiovacular conditions, number of, (PED-1 sect 1).
Child 1	1 year	Diag/Cond.	5900...VAR	Cardiovacular conditions, number of, PED-12 sect 1.
Child 1	1 year	Diag/Cond.	4923..ANN-86	Cardiovacular conditions, other, code: 1229.
Child 1	7 year	Diag/Cond.	4290..PEN-8	Cardiovacular conditions.
Child 1	1 year	Diag/Cond.	4923..ANN-86	Cardiovacular conditions: acyanotic CHD, code: 1200.
Child 1	1 year	Diag/Cond.	4614..WFD-12	Cardiovacular conditions: summary, number.
Child 1	7 year	Diag/Cond.	4923..ANN-94	Cardiovacular conditions: tetrology of Fallot, code: 1222.

ALPHABETICAL (PART OF A LIST OF NAMES) 111-112 113-114 115-116

DATA ITEM NAME	ITEM	DATA	ITEM	DATA
ITEM	ITEM	ITEM	ITEM	ITEM
CH113	1 year	Diag/Cond.	4630.PFD-12	Cardiovascular diagnosis, specific, code: 474.
CH113	Neonatal	Diag/Cond.	4290...PEN-R	Cardiovascular diagnosis, specific, code: 546.
CH113	Neonatal	Diag/Cond.	5513...VAR	Cardiovascular diagnosis, specific, code: 546.
CH113	Neonatal	Diag/Cond.	5769...VAR	Cardiovascular diagnosis, specific, code: 546.
Mother	General	Diag/Cond.	2192...NR-BN	Cardiovascular disease or condition, number 06.
Mother	General	Diag/Cond.	5161...VAR	Cardiovascular disease or condition, number 06.
Mother	General	Diag/Cond.	7209...NR-BN	Cardiovascular disease, other, code: 024.
Mother	General	Diag/Cond.	5926...VAR	Cardiovascular disease, other.
CH113	1 year	Diag/Cond.	4630...PFD-12	Cardiovascular disease; congenital; cyanotic, codes: 457, 458.
CH113	Neonatal	Diag/Cond.	4290...PEN-R	Cardiovascular disease; congenital; cyanotic, codes: 531, 512.
CH113	Neonatal	Diag/Cond.	5526...VAR	Cardiovascular disease; congenital; cyanotic.
CH113	1 year	Diag/Cond.	5761...VAR	Cardiovascular disease; congenital; cyanotic; organic heart disease, organic heart disease, no syncope on exertion.
CH113	1 year	Diag/Cond.	4630.PFD-12	Syncope/arrhythmia from aortic arch, code: 473.
CH113	Neonatal	Diag/Cond.	4290...PEN-R	Cardiovascular disease; congenital; cyanotic, codes: 533, 534.
CH113	Neonatal	Diag/Cond.	5527...VAR	Cardiovascular disease; congenital; cyanotic.
CH113	Neonatal	Diag/Cond.	5762...VAR	Cardiovascular disease; congenital; cyanotic.
CH113	1 year	Diag/Cond.	4610.PEN-12	Cyanotic episodes; organic heart disease, symptoms on limited exertion.
CH113	1 year	Events	5149...VAR	Cyanotic episodes, severe, code: 471, 472.
Mother	General	Diag/Cond.	2209...NR-BN	Cardiovascular disease; organic heart disease, symptoms on limited exertion.
Mother	Prenatal	Observations	5014...VAR	Cardiovascular disease; organic heart disease, symptoms on ordinary exertion, code: 013.
Mother	General	Diag/Cond.	2204...NR-BN	Cardiovascular disease; organic heart disease, symptoms on bed rest, code: 015.
Mother	Prenatal	Observations	5017...VAR	Cardiovascular disease; organic heart disease, symptoms on bed rest.
Mother	Prenatal	Observations	5015...VAR	Cardiovascular disease; organic heart disease, symptoms on exertion.
Mother	General	Diag/Cond.	2209...NR-BN	Cardiovascular disease, symptoms on limited exertion.
Mother	Prenatal	Observations	5016...VAR	Cardiovascular disease; organic heart disease, symptoms on limited exertion.
Mother	General	Diag/Cond.	5013...VAR	Cardiovascular disease; organic heart disease, symptoms on ordinary exertion.
Mother	General	Diag/Cond.	7209...NR-BN	Cardiovascular disease; rheumatic fever, acute or recurrent, code: 016.
Mother	Prenatal	Med History	5018...VAR	Cardiovascular disease; rheumatic fever, acute or recurrent.
Mother	General	Diag/Cond.	631...NR-BN	Cardiovascular disease; rheumatic fever.
Mother	General	Diag/Cond.	4630.PFD-12	Cardiovascular disease and conditions, corrected transposition, code: 494.

## ALPHABETICAL FORMULAE IN SEPARATE LINES OF DATA ITEM NAMES

10-Dec-01  
VI.4A

DIAGNOSIS	TYPE	DATA SUBJECT ID	DATA ITEM ID	PART ITEM NAME
Ch113	Neonatal	Dian/Cond.	4290...PEN-A	Cardiovascular diseases and conditions, other, codes: 573, 574.
Ch113	Neonatal	Dian/Cond.	5534...VAR	Cardiovascular diseases and conditions, other.
Ch113	1 year	Dian/Cond.	5770...VAP	Cardiovascular diseases and conditions, other.
Other	pediat.	481 History	1092...INH-47	Cardiovascular diseases and conditions, other.
Other	pediat.	481 History	1093...INH-47	Cardiovascular, sensory, etc.
Other	pediat.	481 History	1094...INH-47	Cardiovascular, heart, sense.
Other	pediat.	481 History	1095...INH-47	Cardiovascular, hypertension, chronic.
Other	pediat.	481 History	1096...INH-47	Cardiovascular, rheumatic fever.
Other	pediat.	481 History	1097...INH-47	Cardiovascular, vascular disease.
Ch113	7 year	Dian/Cond.	4973...ANH-BK	Carnosine, code: 2010.
Ch113	Neonatal	Dian/Cond.	4290...PEN-A	Carnitid, missing left, code: 575.
Other	Intrapart.	med/Cond.	596...NU-34	Castor oil; quinine, induction method!
Ch113	7 year	Dian/Cond.	4973...ANH-BK	Cataract, code: 1702.
Ch113	1 year	Dian/Cond.	4630...PFD-12	Cataract, eye conditions
Ch113	Neonatal	Dian/Cond.	4290...PEN-A	Cataract, eyes
Ch113	Neonatal	Dian/Cond.	5682...VAR	Cataract,
Ch113	1 year	Dian/Cond.	4714...VAR	Cataracts, acidosis, abnormal renal functions, mental retardation, code: 728.
Ch113	1 year	Dian/Cond.	4610...PFD-12	caudal aplasia, code: 6577.
Ch113	7 year	Dian/Cond.	4973...ANH-BK	central nervous system and skeletal conditions, related, code: 661.
Ch113	1 year	Dian/Cond.	4610...PFD-12	central nervous, code: 662.
Ch113	Neonatal	Dian/Cond.	4290...PEN-A	central nervous, code: 813.
Ch113	Neonatal	Dian/Cond.	5564...VAR	central nervous, hemangioma:
Ch113	1 year	Dian/Cond.	5808...VAR	central nervous, hemangiomas:
Ch113	1 year	Dian/Cond.	4610...PEN-A	central nervous system, cleft palate, cecus, code: 452.
Ch113	Neonatal	Dian/Cond.	4290...PEN-A	central nervous system, duplication, code: 645.
Ch113	1 year	Dian/Cond.	4630...PFD-12	central nervous system, duplication, code: 527.
Ch113	7 year	Dian/Cond.	4973...ANH-BK	central nervous system and peripheral conditions, related, other bony hair sheath of skull, code: 651.
Ch113	1 year	Dian/Cond.	5803...VAR	central nervous system conditions, skeletal conditions, number of pen=12 sect 0.
Ch113	Neonatal	malformation	5814...VAR	central nervous system malformation and related skeletal conditions, number of, code: 2101.
Ch113	7 year	Dian/Cond.	4973...ANH-BK	central nervous system, infection, inflammation!
Ch113	Neonatal	Dian/Cond.	4290...PEN-A	central nervous system, codes: 865, abs. infections, other CNS, code: 2105.
Ch113	7 year	Dian/Cond.	4973...ANH-BK	central nervous system and inflammation:
Ch113	Neonatal	Dian/Cond.	5574...VAP	central nervous system, bacterial septicemia, infections, code: 2102.
Ch113	7 year	Dian/Cond.	4973...ANH-BK	central nervous system and inflammation:

卷之四



ALPHABETIC INDEX

10-DEC-63  
M 1.46



## ALPHABETIC (perturbed on semi-colon) LIST OF DATA ITEMS: MASTS

10-Dec-83  
V1.48

PERSON	TRIP	GENERAL SUBJECT AREA	DATA ITEM ID#	DATA ITEM NAME
Mother	Delivery	Disea/Cond.	966...nb-34	Cesarean section, indications forced delivery.
Mother	Delivery	Disea/Cond.	6135...VAR	Cesarean section, indications representation, other (nb-55).
Mother	Delivery	Disea/Cond.	1879...nb-5	Cesarean section, indication unrepresented, other.
Mother	Delivery	Disea/Cond.	6121....VAR	Cesarean section, indication avaste, uterine (nb-36).
Mother	Delivery	Disea/Cond.	1825...nb-5	Cesarean section, indication hysterectomy, previous.
Mother	Delivery	Disea/Cond.	919...nb-34	Cesarean section, indication pelvic surgery, cervical repair.
Mother	Delivery	Disea/Cond.	6126....VAR	Cesarean section, indication placenta previa (nb-36).
Mother	Delivery	Disea/Cond.	6139....VAR	Cesarean section, indication placenta previa (nb-35).
Mother	Delivery	Disea/Cond.	961...nb-34	Cesarean section, indication placenta previa.
Mother	Delivery	Disea/Cond.	1837...nb-55	Cesarean section, indication placenta previa.
Mother	Delivery	Disea/Cond.	1931...nb-34	Cesarean section, indication previous section.
Mother	Delivery	Disea/Cond.	6120....VAR	Cesarean section, indication prolapsed cord (nb-36).
Mother	Delivery	Disea/Cond.	937...nb-34	Cesarean section, indication prolapsed cord.
Mother	Delivery	Disea/Cond.	1832...nb-54	Cesarean section, indication prolapsed cord.
Mother	Delivery	Disea/Cond.	6120....VAR	Cesarean section, indication prolapsed cord (nb-34).
Mother	Delivery	Disea/Cond.	6122....VAR	Cesarean section, indication prolapsed cord (nb-34).
Mother	Delivery	Disea/Cond.	6124....VAR	Cesarean section, indication surgery, previous delivery or service.
Mother	Delivery	Disea/Cond.	6144....VAR	Cesarean section, indication tonsile (nb-55).
Mother	Delivery	Disea/Cond.	941...nb-34	Cesarean section, indication tonsile.
Mother	Delivery	Disea/Cond.	1838...nb-5	Cesarean section, indication transverse lie (nb-34).
Mother	Delivery	Disea/Cond.	6119....VAR	Cesarean section, indication transverse lie (nb-55).
Mother	Delivery	Disea/Cond.	6114....VAR	Cesarean section, indication transverse lie.
Mother	Delivery	Disea/Cond.	914...nb-34	Cesarean section, indication transverse lie.
Mother	Delivery	Disea/Cond.	1928...nb-55	Cesarean section, indication tumor obstructing (nb-55).
Mother	Delivery	Disea/Cond.	6143....VAR	Cesarean section, indication uterine dysfunction (nb-36).
Mother	Delivery	Disea/Cond.	6128....VAR	Cesarean section, indication uterine dysfunction (nb-34).
Mother	Delivery	Disea/Cond.	945...nb-34	Cesarean section, indication uterine dysfunction.
Mother	Delivery	Disea/Cond.	1930...nb-55	Cesarean section, indication uterine inclusion type.
Mother	Delivery	Disea/Cond.	6140/Cond.	Cesarean section, indication abdominal delivery.
Mother	Intrapart	Events	938...nb-34	Cesarean section, hysterectomy.
Mother	Delivery	Procedure	1930...nb-34	Cesarean sections ovarian surgery.
Mother	Delivery	Procedure	1819...nb-55	Cesarean sections surgery, other.
Mother	Delivery	Procedure	1845...nb-55	Cesarean sections tubal ligation.
Mother	Delivery	Procedure	1949...nb-34	Cesarean sections uterine incision type.
Mother	Delivery	Procedure	1847...nb-55	Cesarean sections hysterectomy.
Mother	Delivery	Procedure	1846...nb-55	Cesarean sections ovarian surgery.
Mother	Delivery	Procedure	1848...nb-55	Cesarean sections surgery, other.
Mother	Delivery	Procedure	1644...nb-55	Cesarean sections uterine incision type.
Mother	Delivery	Procedure	6104...VAR	Cesarean sections uterine incision type.
Mother	Delivery	Disea/Cond.	6131....VAR	Cesarean section, indications hysterectomy, previous (nb-45).

## ALPHABETICAL (sorted on serial-column) LIST OF DATA ITEM NAMES

10-06500  
VI-40

PERSON	ITEM	CURRENT SUBJECT AREA	DATA ITEM ID	ITEM NAME
Mother				
Delivery				
Other Delivery			6130...-VAR	Cesarian section, indications, previous cesarean section (08-55).
Other Delivery			6130...-VAR	Cesarian section, indications, prolonged birth (08-55).
Child 7 year			6136...-VAR	Cesarian section, indications, uterine dysfunction (08-55).
Child Nonnatal			4923..-ADH-86	Chalasia, code: 1316.
Child 1 year			4290..-PEN-8	Allimentary tract conditions!
Child 1 year			4630..-PRD-17	Chelasia, code: 1316.
Child 1 year			5780...-VAR	Chelasia, codes: 517, 518.
Child 7 year			4923..-ADH-86	Chelasia.
Mother General			2341...-SP-1	Cheilitis, circulatory hazard?
Child 7 year			4923..-ADH-86	Chest asymmetry, code: 1643.
Child Neonatal			1855..-PED-2	Chest circumference!
Child 4 month			4311..-PRD-10	Chest circumference (ca).
Phys.			4455..-PED-11	Chest circumference (cq).
Child 1 year			4657..-PRD-14	Chest circumference (co).
General			5960...-VAR	Chest circumference at birth (cm).
Child Neonatal			4658..-PRD-14	Chest circumference, condition.
Child Neonatal			4290..-PEN-8	Chest wall anomaly!, codes: 459, 460.
Child Neonatal			5503...-VAR	Chest wall anomaly!!
Child Neonatal			4290..-PEN-8	Chest wall deformed thorax, code: 462.
Other Recast.			476...-DR-6	Anosmia!
Other Recast.			452...-DR-7	chest x-rays.
Other Recast.			451...-DR-7	chicken pox, age range.
Other Recast.			4923..-ADH-86	chicken pox, childhood diseases!
Child 7 year			4923..-ADH-86	chicken pox, code: 2205.
Child 1 year			4610..-PRD-12	Infection, insectation and infections!
Child 1 year			4851..-CIV-VAR	specific childhood diseases!
Sibship			7737..-FH-9	chickenpox.
Other Parent				Child unable to attend regular schools; siblings, since study child birth.
General				Child's appearance.
Family Linkage			6698..-W-17A	Maternal/child relationship!
Family Linkage			6697..-W-17A	Child, double relationships in family linkage group.
Family Linkage			6691..-W-17A	Child, father number family linkage group.
Family Linkage			6693..-W-17A	Child, mother's position family linkage group.
Socio. Info			6695..-W-17A	Child, MINDA case number family linkage group.
Socio. Info			6694..-W-17A	Child, race of father family linkage group.
Linkage			6699..-W-17B	Child, race of mother family linkage group.
Socio. Info			6696..-W-17A	Child, relationship to children of own reference mother's family.
Socio. Info			4630..-PRD-12	Childhood disease, other, code: 819, 820.
Die/Cond.			5853...-VAR	Childhood disease, other.
Recast.			1089..-DR-42	Childhood disease, summary code.
Prenatal			624...-DR-9	Childhood disease.

四百一十五

## ALPHABETIC (permutated on first-column) LIST OF DATA ITEM NAMES

10-002-01  
V1.51

PERSON	TIME	GENERAL SUBJECT AREA	DATA ITEM ID	DATA ITEM NAME
CH113	1 year	Neonatal malformation	4290..PFD-9.	Chordee, code: 650, 660.
CH113	1 year	Neonatal malformation	5567....VAR	Chordee, code: 650, 660.
CH113	7 year	Died/Cond.	4923..ANH-96	Chordee, code: 650, 660.
CH113	7 year	Neuro. fxs	4817..PFD-76	Chorea, movements, general, chorea.
CH113	7 year	Died/Cond.	4923..ANH-96	Chorea, movements, general, chorea.
CH113	1 year	Died/Cond.	4610..PFD-12	Choriorhinitis, code: 070, Eye conditions
CH113	1 year	Dian/Cond.	4290..PEN-R	Choriorhinitis, code: 329, 330.
CH113	1 year	Dian/Cond.	5480....VAR	Choriorhinitis, code: 351, 352.
CH113	1 year	Dian/Cond.	5732....VAR	Choriorhinitis.
CH113	1 year	Dian/Cond.	4923..ANH-96	Chromosome studies, e nos. code: 2711, Procedures
CH113	7 year	Died/Cond.	4700..PFD-12	Chromosome studies, e nos. code: 982.
CH113	1 year	Died/Cond.	4830..PFD-12	Chromosome studies, e nos. code: 982.
CH113	1 year	Clin Lab	5905....VAR	Chromosome studies, e nos. code: 982.
CH113	1 year	Clin Lab	5894....VAR	Chromosome studies, e nos. code: 982.
CH113	7 year	Dian/Cond.	4923..ANH-96	Chronic subdural, e nos. code: 0662, Musculoskeletal
Mother	Neost.	Envirn Exp.	4986....VAR	Anormality!
Mother	Pregnant	Envirn Exp.	4995....VAR	Cigarettes per day, non-smoker, smoking
CH113	7 year	Pregnant	5250..ON-R	Cigarettes per day, number, smoking history
CH113	1 year	Died/Cond.	4923..ANH-96	Cleavicle, number, per day.
CH113	1 year	Died/Cond.	4630..PFD-12	Fractures, musculoskeletal, boneability:
CH113	1 year	Died/Cond.	4290..PEN-R	Cleavicle, fracture, code: 1164.
CH113	7 year	Died/Cond.	5477....VAR	Cleavicle, fracture, code: 301, 304.
CH113	1 year	Died/Cond.	4923..ANH-96	Cleft gba, code: 0903, Under respiratory tract and esoph
CH113	1 year	Died/Cond.	4610..PFD-12	Conditions?
CH113	1 year	Died/Cond.	4290..PEN-R	Cleft gba, code: 374.
CH113	1 year	Neonatal malformation	5496....VAR	Cleft gba, code: 426.
CH113	7 year	Neonatal malformation	5745....VAR	Cleft lip, Cleft lip, code: 426.
CH113	7 year	Died/Cond.	4290..PFD-6	Cleft lip, Cleft palate, code: 426.
CH113	1 year	Died/Cond.	4923..ANH-96	Cleft lip, cleft palate, absence or hypoplasia of
CH113	1 year	Died/Cond.	4630..PFD-12	conditions?
CH113	1 year	Died/Cond.	4290..PEN-R	Cleft lip, code: 372.
CH113	1 year	Neonatal malformation	5496....VAR	Cleft lip, code: 426.
CH113	7 year	Neonatal malformation	2727..FHD-9	Cleft lip, cleft palate, absence or hypoplasia of
Sibship	0	preconceptual malformation	5490....VAR	cleft lip, cleft palate, absence or hypoplasia of
Sibship	0	preconceptual malformation	2471..GEN-5	cleft lip, cleft palate, absence or hypoplasia of
Sibship	0	preconceptual malformation	5300....VAR	cleft lip, cleft palate, absence or hypoplasia of

PERSON	PIMF	SIBLING	ITEM	CENTRAL	DATA ITEM NAME
Child	7 year	Dian/Cond.	4923-ADM-86	Cleft palate, code: 3900. conditions	Winer respiratory tract and mouth
Child	1 year	Dian/Cond.	4930-PFD-12	Cleft palate, code: 690.	
Child	Neonatal	Dian/fond.	4930-PFD-12	Cleft palate, code: 427.	
Child	Neonatal	Malformation	5964...VAR	Cleft palate.	
Child	1 year	Malformation	5743...VAR	Cleft palate.	
Child	7 year	Fam/Genetic	2727...PFD-9	Cleft palate; sibling, since study child birth. Child 1101	
Child	Preconcent	Malformation	2671...GEN-4	Cleft palate, sibling.	
Child	Neonatal	Dian/Cond.	4260...PEN-8	Cleft uvula, code: 690.	
Child	Neonatal	Malformation	4985...VAR	Cleft uvula, high, code: 690.	
Child	7 year	Dian/Cond.	4923-ADM-86	Cleft uvula, code: 3901. conditions	Under respiratory tract and mouth
Child	1 year	Dian/fond.	4930-PFD-12	Cleft uvula, code: 370.	
Child	1 year	Malformation	5743...VAR	Cleft uvula.	
Child	7 year	Dian/Cond.	4923-ADM-86	Cleidocranial dysostosis, code: 1912. synapses	
Child	Neonatal	Dian/fond.	4930-PFD-12	Cleidocranial dysostosis, code: 706.	
Child	Neonatal	Malformation	4290...PEN-8	Cleidocranial dysostosis, code: 906.	
Child	Neonatal	Dian/Cond.	4252...PEN-7	Clinical depression, normal or abnormal.	
Child	Neonatal	Hospital	4900...PEN-2	Clinical latresia, other.	
Child	Neonatal	Hospital	4275...PEN-7	Clinical latresia, other.	
Child	Neonatal	Dian/Cond.	3968...PEN-2	CNS defect or injury, last exam	
Child	Neonatal	Dian/fond.	4290...PEN-7	CNS defect or injury, last exam	
Child	Neonatal	Hospital	4253...PEN-7	CNS defect or injury, last exam	
Child	7 year	Dian/Cond.	3963...PEN-36	CNS defect or injury, last exam	
Child	Neonatal	Malformation	1999...PEN-2	Clinical latresia.	
Child	Neonatal	Hospital	4254...PEN-1	Clinical latresia.	
Child	General	Dian/Cond.	2209...PEN-60	Clinical latresia.	
Mother	Prenatal	Events	5000...VAR	Clinical response to therapy, code: 070.	
Mother	Prenatal	Dian/Cond.	7229...PEN-60	Clinical response to thyroid supplement, codes: 073.	
Child	7 year	Dian/Cond.	5074...VAR	Hypothyroidism, clinical response to thyroid supplement, Hypothyroidism	
Child	1 year	Dian/fond.	4923-ADM-96	Clinodactily, code: 037.	
Child	7 year	Dian/fond.	4930-PFD-12	Clinodactily, code: 293.	
Child	Neonatal	Dian/Cond.	4923-ADM-96	Gitoral hypothyroidy, code: 1509. Constitutional conditions	
Child	Neonatal	Dian/Cond.	4290...PEN-8	Gitoral hypothyroidy, code: 673. Genital, external abnormality	
Child	1 year	Dian/fond.	4930-PFD-12	Gitoria, enlarge, code: 561.	
Child	7 year	Neuro.	4879-PFD-76	Clonus, ankle sustained.	
Child	Neonatal	Neuro.	4162...PEN-6	Clonus; ankle, 111.	
Child	Neonatal	Neuro.	4161...PEN-6	Clonus; ankle, right.	
Child	6 month	Neuro.	4300-PFD-16	Clonus; ankle.	

PERSON	TIME	GENERAL SUBJECT AREA	DATA ITEM #	DATA ITEM NAME
Mother	General	Diag/Cond.	7209...NBB-60	clotting time prolonged, abnormal, coag; 056, Coagulation defects;
Mother	Prenatal	Clin Lab	5057...VAB	clotting time prolonged, abnormal, coag; 056, Coagulation defects;
Sibship 1 year	Family/Genetic	2720...FHH-9	Clin foot, 11/11ings, since study child birth.	
Sibship Preconcept Matofaction	Matofaction	7472...GEN-5	Clin foot, 11/11ings.	
Sibship Preconcept Matofaction	Matofaction	4309...VAR	foot, 11/11ings congenital deformation.	
Mother	General	Serology	6555...W-12C	CMS: cerebral palsy study; serology, titer level. Cytomegalovirus?
Mother	General	Serology	6521...W-12C	CMS: study/serology, titer level. Cytomegalovirus?
Mother	General	Serology	6947...W-15	CMS: hemagglutination inhibition test; serology, titer level.
Child 1	Neonatal	Diag/Cond.	5511...VAR	CMS: rubella virus?
Child 1	1 year	Diag/Cond.	4607...PRD-12	CMS condition; skeletal conditions; summary, number.
Child 1	1 year	Diag/Cond.	1908...PEN-2	CMS defect or injury, last year; clinical impression.
Child 1	Neonatal	Diag/Cond.	1907...PEN-2	CMS defect or injury, clinical impression.
Child 1	Neonatal	Hospitaliz	4253...PEN-7	CMS defect or injury, clinical impression.
Child 1	Neonatal	Diag/Cond.	4240...PEN-4	CMS deformations and related skeletal conditions, other, codes: 223, 224.
Child 2	1 year	Diag/Cond.	4630...PRD-12	CMS deformations and related skeletal conditions, other, codes:
Child 2	Neonatal	Diag/Cond.	5465...VAR	279, 280.
Child 2	1 year	Diag/Cond.	5120...VAR	CMS deformations and related skeletal conditions, other.
Child 2	1 year	Diag/Cond.	4630...PRD-12	CMS deformations and related skeletal conditions; cerebral sinus throabrosis, code: 282.
Mother	General	Serology	6510...W-12C	CMS study, Serology, study number (e71060*)!
Mother	General	Serology	6530...W-12C	CMS study; aerology, titer level. Coxackie B1 virus?
Mother	General	Serology	6511...W-12C	CMS study; serology, titer level. Coxackie B2 virus?
Mother	General	Serology	6532...W-12C	CMS study; serology, titer level. Coxackie B3 virus?
Mother	General	Serology	6534...W-12C	CMS study; serology, titer level. Coxackie B4 virus?
Mother	General	Serology	6545...W-12C	CMS study; serology, titer level. Coxackie B5 virus?
Mother	General	Serology	6512...W-12C	CMS study; serology, titer level. Coxsackie pc. virus?
Mother	General	Serology	6521...W-12C	CMS study; serology, titer level. Cytomegalovirus? CMV?
Mother	General	Serology	6518...W-12C	CMS study; serology, titer level. Echo virus 6?
Mother	General	Serology	6520...W-12C	CMS study; serology, titer level. Herpes simplex virus?
Mother	General	Serology	6513...W-12C	CMS study; serology, titer level. Influenza A virus?
Mother	General	Serology	6514...W-12C	CMS study; serology, titer level. Influenza B virus?
Mother	General	Serology	6515...W-12C	CMS study; serology, titer level. Influenza C virus?
Mother	General	Serology	6522...W-12C	CMS study; serology, titer level. Measles virus?
Mother	General	Serology	6517...W-12C	CMS study; serology, titer level. Mumps virus?
Mother	General	Serology	6516...W-12C	CMS study; serology, titer level. RSV virus?
Mother	General	Serology	6519...W-12C	CMS study; serology, titer level. Respiratory syncytial virus? RSV?
Child 3	1 year	Diag/Cond.	4630...PRD-12	Rubella virus? Infection and infections

## ALPHABETIC (sorted on semi-colons) LIST OF DATA ITEM NAMES

10-Dec-83  
V1.54

PERSON	TYPE	GENERAL SUBJECT AREA	DATA ITEM ID	DATA ITEM NAME
Child	1 year	Dian/Cong.	5633....VAR	CMS, other infection and inflammations
Child	1 year	Diag/Cond.	5879....VAR	CNS, infection and inflammations
Child	Neonatal	Dian/Cond.	5374....VAR	CNS, infections
Child	Neonatal	Malformation	3273....PEI-R	CNS, malformations
Other	General	Dian/Cond.	2269....NB-ON	Coagulation defect, code: 057.
Child	7 year	Diag/Cong.	4923....ADH-B6	Coagulation defect, code: 1124. Hematologic conditions
Child	1 year	Diag/Cond.	4630....PFD-12	Coagulation defect, code: 013. 614. Hematologic conditions
Child	Neonatal	Diag/Cond.	4290....PEI-R	Coagulation defect, code: 751. 752.
Mother	Intrepert	Dian/Cond.	1917....NB-55	Coagulation defect.
Mother	General	Diag/Cond.	5053....VAR	Coagulation defect.
Child	Neonatal	Diag/Cond.	5559....VAR	Coagulation defect.
Child	1 year	Diag/Cond.	5799....VAR	Coagulation defect.
Other	General	Diag/Cond.	7209....NB-60	Coagulation defect.
Mother	Prenatal	Clin Lab	5057....VAR	Coagulation defect.
Child	Neonatal	Diag/Cond.	4290....PFD-R	Coagulation defect factor 7 (VII), defect code: 753.
Other	General	Diag/Cond.	2269....NB-60	Coagulation defect fibrinogen, abnormal low, code: 055.
Mother	Prenatal	Clin Lab	4056....VAR	Coagulation defect fibrinogen, abnormal low.
Mother	General	Diag/Cond.	2269....NB-60	Coagulation defect fibrinogen, clinical response to administration, code: 057.
Mother	Prenatal	Events	5058....VAR	Coagulation defect fibrinogen, clinical response to administration.
Child	Neonatal	Diag/Cond.	4290....PFD-R	Coagulation defect hydroprothrombin, code: 058.
Mother	General	Diag/Cong.	2269....NB-60	Coagulation defect other fibrinogen, code: 059.
Mother	General	Diag/Cond.	5054....VAR	Coagulation defect other fibrinogen.
Mother	Prenatal	Clin Lab	2269....NB-60	Coagulation defect prothrombin, abnormal low.
Other	General	Diag/Cond.	5055....VAR	Coagulation defect prothrombin, other fibrinogen.
Child	Neonatal	Clin Lab	2269....NB-60	Coagulation defect prothrombin, abnormal low, code: 054.
Mother	Prenatal	Diag/Cond.	5054....VAR	Coagulation defect prothrombin, abnormal low.
Child	Neonatal	Diag/Cond.	4290....PFD-R	Coagulation defect prothrombin, abnormal low, code: 053.
Child	1 year	Diag/Cond.	4923....ADH-B6	coagulation of aorta, code: 1239. Cardiovascular conditions
Other	General	Diag/Cond.	4290....PFD-R	coagulation, code: 051.
Child	1 year	Diag/Cond.	4630....PFD-12	coagulation, code: 000.
Mother	General	Admin.	4959....VAR	Cohort F-A (presence).
Other	General	Admin.	4960....VAR	Cohort F-A (absence).
Mother	General	Admin.	4961....VAR	Cohort F-B (presence).
Mother	General	Admin.	4965....VAR	Cohort F-B (absence).
Mother	General	Admin.	4969....VAR	Cohort F-C (presence).
Mother	General	Admin.	4970....VAR	Cohort F-C (absence).
Mother	General	Admin.	3971....VAR	Cohort F-C (presence).
Mother	General	Admin.	3966....VAR	Cohort F-C (absence).
Mother	General	Med History	2462....DRI-3	Cold sores.
Mother	General	Med History	507....GR-R	Cold sores.





ALPHARETTIC (parodyed on [Sesame Street](#))

四庫全書

A.1. SHARETIC (PERMUTED ON SPATIAL-COLOR) LIST OF DATA ITENS NAMES

10-December  
VII. 38



ԱՐԴԻԱԿԱՆ ՎՐԱՄԱԳՐԻ ՀԱՅԱՍՏԱՆԻ ՀԱՆՐԱՊԵՏՈՒԹՅՈՒՆ









ALPHABETIC (permutation on serial-column) LIST OF DATA ITEM NAMES

10-Dec-83  
VI-65

PERSON	TYPE	GENERAL SUBJECT	DATA ITEM #	NATA ITEM NAME
Family	General	Socio. Info	6732..N-17W	Cousin, first, children of mother's brother-in-law, sex of child;
Family	General	Linkage	6719..N-17F	family linkage group.
Family	General	Socio. Info	6721..N-17F	Cousin, first, children of mother's sister, WINDA case number;
Family	General	Socio. Info	6720..N-17F	family linkage group.
Family	General	Socio. Info	6722..N-17F	Cousin, first, children of mother's sister, race of father; family linkage group.
Family	General	Linkage	6704..N-17F	Cousin, first, children of mother's sister, race of other; family linkage group.
Family	General	Linkage	6749..N-17F	Cousin, first, WINDA case number; family linkage group.
Family	General	Socio. Info	6741..N-17L	Cousin, first, once removed, race of father; family linkage group.
Family	General	Socio. Info	6750..N-17L	Cousin, first, once removed, race of other; family linkage group.
Family	General	Socio. Info	6752..N-17L	Cousin, first, once removed, sex of child; family linkage group.
Family	General	Socio. Info	6706..N-17C	Cousin, first, race of father; family linkage group.
Family	General	Socio. Info	6705..N-17C	Cousin, first, race of mother; family linkage group.
Family	General	Socio. Info	6707..N-17C	Cousin, first, sex of child; family linkage group.
Family	General	Linkage	6744..N-17K	Cousin, half first, WINDA case number; family linkage group.
Family	General	Socio. Info	6746..N-17K	Cousin, half first, race of father; family linkage group.
Family	General	Socio. Info	6705..N-17K	Cousin, half first, race of other; family linkage group.
Family	General	Socio. Info	6747..N-17K	Cousin, half first, sex of child; family linkage group.
Family	General	Linkage	6754..N-17K	Cousin, second, WINDA case number; family linkage group.
Family	General	Socio. Info	6756..N-17K	Cousin, second, race of father; family linkage group.
Family	General	Socio. Info	6755..N-17K	Cousin, second, race of other; family linkage group.
Family	General	Socio. Info	6747..N-17K	Cousin, second, sex of child; family linkage group.
Child 1 year	General	Serology	4930..P20-12	Coxackie A2 virus; cerebral palsy study; serology, titer level.
Mother	General	Serology	6545..N-12D	Coxackie A2 virus; congenital heart study; serology, titer level.
Mother	General	Serology	6545..N-12D	Coxackie A2 virus; congenital heart study; serology, titer level.
Mother	General	Serology	6546..N-12D	Coxackie A2 virus; congenital heart study; serology, titer level.
Mother	General	Serology	6490..N-12D	Coxackie A2 virus; congenital heart study; serology, titer level.
Mother	General	Serology	6547..N-12D	Coxackie A2 virus; congenital heart study; serology, titer level.
Mother	General	Serology	6497..N-12D	Coxackie A2 virus; congenital heart study; serology, titer level.
Mother	General	Serology	6498..N-12D	Coxackie A2 virus; congenital heart study; serology, titer level.
Mother	General	Serology	6499..N-12D	Coxackie A2 virus; congenital heart study; serology, titer level.
Mother	General	Serology	6549..N-12D	Coxackie A2 virus; congenital heart study; serology, titer level.
Mother	General	Serology	6530..N-12C	Coxackie B1 virus; CMS study; serology, titer level.
Mother	General	Serology	6473..N-12D	Coxackie B1 virus; congenital heart study; serology, titer level.
Mother	General	Serology	6550..N-12D	Coxackie B2 virus; cerebrospinal fluid study; serology, titer level.
Mother	General	Serology	6551..N-12C	Coxackie B2 virus; CMS study; serology, titer level.

## ALPHABETIC LIST OF SUBJECTS ON WHICH STUDY DATA WERE MAINTAINED

10-Dec-67  
41-66

PERSON	STUDY SUBJECT AREA	DATA ITEM NO.	DATA ITEM NAME
Mother	General	6674..W-12n	Congenital heart study; serology, titer level.
Mother	General	6551..W-12n	Congenital heart study; serology, titer level.
Mother	General	6532..W-12n	Congenital heart study; serology, titer level.
Mother	General	6675..W-12n	Congenital heart study; serology, titer level.
Mother	General	6640..W-15	Congenital heart study; serology, titer level.
Mother	General	6552..W-12D	Consecutive 82 virus; congenital heart study; serology, titer level.
Mother	General	6533..W-12F	Consecutive 85 virus; cerebral palsy study; serology, titer level.
Mother	General	6676..W-12n	Consecutive 86 virus; congenital heart study; serology, titer level.
Mother	General	6641..W-15	Consecutive 86 virus; information and control; complement fixation test; serology, titer level.
Mother	General	6553..W-12n	Consecutive 85 virus; cerebral palsy study; serology, titer level.
Mother	General	6534..W-12C	Consecutive 85 virus; CNS study; serology, titer level.
Mother	General	6477..W-12n	Consecutive 85 virus; congenital heart study; serology, titer level.
Mother	General	6554..W-12n	Consecutive 86 virus; cerebral palsy study; serology, titer level.
Mother	General	6515..W-12C	Consecutive 86 virus; CNS study; serology, titer level.
Mother	General	6478..W-12B	Consecutive 86 virus; congenital heart study; serology, titer level.
Mother	Child	4921.ANN-96	cranial asymmetry, code: 0540. Central nervous system and skeletal conditions, related.
Child	1 year	4910.PED-012	cranial facial dysostosis, code: 121.
Child	1 year	4923.ANN-86	cranial nerve abnormality, other, code: 104.
Child	7 year	4910.PED-012	cranial nerve abnormality, other, code: 102.
Child	7 year	4923.ANN-86	cranial nerve separation, code: 133, 190.
Child	1 year	4910.PED-012	neurological abnormality, other, code: 0228.
Child	1 year	4910.PED-012	cranial nerve abnormality, other.
Child	1 year	4920..PED-A	cranial nerve abnormality, other.
Child	Hemianesthesia	5456...VAR	cranial sutures, anorectal separation.
Child	1 year	5600...VAR	cranial nerve abnormality, facial.
Child	1 year	5601...VAR	cranial nerve abnormality, other.
Child	7 year	4793.PED-76	cranial nerve: eighth, high frequency.
Child	7 year	4762.PED-76	cranial nerve: eighth, low frequency.
Child	7 year	4797.PED-76	cranial nerve: seventh, tenth.
Child	7 year	4700.PED-76	cranial nerve: eighth, motor.
Child	7 year	4700.PED-76	cranial nerve: eighth, sensory.
Child	7 year	4705.PED-76	cranial nerve: ninth, tenth, palate, elevation.
Child	7 year	4706.PED-76	cranial nerve: ninth, tenth, palate, symmetry.
Child	7 year	4706.PED-76	cranial nerve: ninth, tenth, phonation.
Child	7 year	4700.PED-76	cranial nerves: seventh, motor, lower motor neuron.
Child	7 year	4813.PED-76	cranial nerves: seventh, motor, supranuclear.
Child	7 year	4813.PED-76	cranial nerves: twelfth, tongue atrophy.

## ALPHABETIC (arranged on semi-colons) LIST OF DATA ITEM NAMES

10-DEC-83  
VI.67

PERSON	ITEM	GENERAL SUBJECT AREA	DATA ITEM	DATA ITEM NAME
Child	7 year	Neuro. Exam	4012.PED-76	Cranial nerve: twelfth tongue deviation/protrusion.
Child	7 year	Neuro. Exam	4014.PED-76	Cranial nerve: twelfth tongue fasciculation.
Child	7 year	Neuro. Exam	4011.PED-76	Cranial nerve: twelfth tongue weakness/paralysis.
Child	7 year	Neuro. Exam	4015.PED-76	Cranial nerve: twelfth tongue, other.
Neonatal	1 year	Diag/Cond.	4290..PED-A	Crano-cervical dys trophy syndrome, code: leti, Syndromes!
Child	7 year	Diag/Cond.	4923.ANN-86	craniofacial dysostosis, code: leti, Syndromes!
Child	1 year	Diag/Cond.	4290..PEU-B	Fliers-Daniels' 1942 p.11 Syndromes!
Child	1 year	Diag/Cond.	4630.PED-12	Craniosynostosis, codes: 161, 192.
Neonatal	1 year	Malformation	5459...VAR	Craniosynostosis, codes: 243, 244.
Child	1 year	Malformation	5711...VAR	Craniosynostosis.
Child	1 year	Diag/Cond.	4630.PEU-12	cranium bifidum, code: 218, Neurologic abnormality!
Child	1 year	Neuro. Exam	4562.PED-11	creeping.
Child	1 year	Neuro. Exam	4597.PED-11	cremasteric.
Child	7 year	Neuro. Exam	4811.PED-76	crenate.
Child	1 year	Diag/Cond.	4610.PED-12	cretinism, code: 715.
Child	1 year	Diag/Cond.	4290..PED-A	cretinism hypothyroidism, infantile, code: 615, 616.
Child	1 year	Diag/Cond.	4591...VAR	cretinism hypothyroidism, infantile.
Child	1 year	Diag/Cond.	4610..PEU-17	crib death, code: 706.
Child	1 year	Diag/Cond.	4835...VAR	croup, severe" Infection and inflammation
Child	7 year	Diag/Cond.	4923.ADN-B6	Crouzon, code: 1636, Syndromes!
Child	1 year	Diag/Cond.	1693.PATH-1	crown heel (cm).
Child	1 year	Diag/Cond.	1692.PATH-1	crown rump (cm).
Child	1 year	Diag/Cond.	4654.PPU-14	crown rump (cm).
Child	1 year	Diag/Cond.	4655..ED-14	crown rump (cm).
Child	1 year	Diag/Cond.	4656.PED-14	crown rump, condition, length:
Child	1 year	Diag/Cond.	4290..PED-A	cry abnormal, code: 061, 062.
Child	1 year	Diag/Cond.	5639...VAR	cry abnormal.
Child	Events	Events	3141..PED-1	cry, first time (min).
Child	Delivery	Events	6015...VAR	cry, first, before or after delivery, time (mins).
Child	Delivery	Events	1740..PED-1	cry, first, before or after delivery.
Child	Delivery	Events	5915...VAR	cry, first, before or after delivery.
Child	Neonatal	Observations	4019..PED-1	nursery, diminished (days).
Child	Neonatal	Observations	4078..PED-1	cry, nursery, excessive (hrs).
Child	Delivery	Phys. Exam	6016...VAR	cry, present, nisitic / abnormal / unknown.
Child	Delivery	Neuro. Exam	1750..PED-1	cry.
Child	Neonatal	Neuro. Exam	3947..PED-2	cry.
Child	Neonatal	Neuro. Exam	4157..PED-6	cry.
Child	4 month	Neuro. Exam	4390.PED-10	cry.
Child	7 year	Phys. Exam	4734.PED-76	cryptorchidism, bilateral, Culture#, nth date (ed).
Mother	prenatal	Clin. Lab	1480..00-45	

## ALPHABETIC (sorted on semi-colons) LIST OF DATA ITEM NAMES

10-Dec-03  
VI.68

PERSON	PIPER	GENERAL SUBJECT AREA	DATA DATE	DATA ITEM NAME
Mother	Prenatal	Clin Lab	1989..09H-65	Cultures, non date (yr).
Mother	Prenatal	Clin Lab	1401..08-65	Cultures, non result.
Mother	Prenatal	Clin Lab	1490..08-65	Cultures, non type.
Mother	General	Summary	1341..08H-65	Cultures, number of dates.
Mother	General	Socio. Info	676H..08H-65	Current pregnancy; delivery; survivors. Outcome;
Mother	General	Diagn/rend.	236b..08-65	Currently enrolled in school. Education;
Mother	General	Pathology	4923.AHN-86	Cushing, color 1921. Syndromes;
Mother	General	Pathology	101.PATH-1	Cut surface intersects, local tender. Pathology gross;
Mother	General	Pathology	115.PATH-1	Cut surface, necficitation. Pathology gross;
Mother	General	Pathology	131.PATH-1	Cut surface, color. Pathology gross;
Mother	General	Pathology	141.PATH-1	Cut surface, consistency.
Mother	General	Pathology	172.PATH-1	Cut surface, hydatic change. Pathology gross;
Mother	General	Pathology	112.PATH-1	Cut surface, intercts, external floor. Pathology gross;
Mother	General	Pathology	102.PATH-1	Cut surface, infarcts, pink/red. Marginal, Pathology gross;
Mother	General	Pathology	103.PATH-1	Cut surface, infarcts, pink/red, not marginal. Pathology gross;
Mother	General	Pathology	106.PATH-1	Cut surface, infarcts, pink/red, unknown location. Pathology gross;
Mother	General	Pathology	112.PATH-1	Cut surface, infarcts, size (cm). Pathology gross;
Mother	General	Pathology	139y..08H-65	Cut surface, infarcts, size.
Mother	General	Pathology	148..08H-65	Cut surface, unknown color, marginal. Pathology gross;
Mother	General	Pathology	199.PATH-1	Cut surface, unknown color, not marginal. Pathology gross;
Mother	Placenta	Placenta	107.PATH-1	Infarcts, unknown color, not laminated in turns.
Mother	Placenta	Placenta	110.PATH-1	Cut surface, infarcts, unknown color, unknown location. Pathology gross;
Mother	Placenta	Placenta	104.PATH-1	Cut surface, infarcts, yellow/white. marginal. Pathology gross;
Mother	Placenta	Placenta	105.PATH-1	Cut surface, infarcts, yellow/white, not marginal. Pathology gross;
Mother	Placenta	Placenta	117.PATH-1	Cut surface, interstitial thrombosis, number not laminated in marginal slm.
Mother	Placenta	Placenta	119.PATH-1	Cut surface, interstitial thrombosis, total number laminated.
Mother	Placenta	Placenta	120.PATH-1	Cut surface, interstitial thrombosis, total number not laminated.
Mother	Placenta	Placenta	117.PATH-1	Pathology gross; Pathology gross; Pathology gross;
Mother	Placenta	Placenta	123.PATH-1	Cut surface, interstitial thrombosis, total number not laminated. Pathology gross;
Mother	Placenta	Placenta	171.PATH-1	Cut surface, true cysts. Pathology gross;



## ALPHABETIC (sorted on last column) LIST OF DATA FROM NAMES

10-Dec-83  
V1.70

PERSON	NAME	DATA ITEM	DATA ITEM	DATA / ITEM NAME
Child	1 year	Diag/Cond.	4610.PFD-12	[Cystic fibrosis], codes: 710, 720. Fibrocystic disease of pancreas
Child	Hennatal	Diag/Cond.	4240..PEN-8	[Cystic fibrosis], codes: 917, 918. Fibrocystic disease of pancreas
Child	Hennatal	Diag/Cond.	4562...VAR	[Cystic fibrosis].
Child	1 year	Diag/Cond.	4875...VAR	[Cystic fibrosis].
Child	7 year	Diag/Cond.	4923.ANN-84	Fibrocystic disease of pancreas;
Child	Hennatal	Diag/Cond.	4290..PEN-8	cystic hemangioma, code: 1827. Skin conditions and ulcerations;
Child	1 year	Diag/Cond.	4610.PFD-12	Cystic kidney, codes: 515, 516.
Child	Hennatal	Diag/Cond.	4240..PEN-8	Cystic kidney, codes: 661, 662.
Child	7 year	Diag/Cond.	5551...VAR	Cystic kidney.
Child	Hennatal	Diag/Cond.	4703...VAR	Cystic kidney.
Mother	Realtist.	Med History	1115..NB-42	Cystitis.
Mother	premenstrual	Phys. Exam	1224..NB-43	Cystoscopy.
Mother	1 year	Diag/Cond.	4630.PFD-12	Cytomegalic inclusion disease, code: 460.
Mother	General	Serology	6047...W-15	Cytomegalovirus; CMV; hemophilination inhibition test; serology.
Mother	General	Serology	6585..W-12D	Higher level.
Child	Hennatal	Serology	6521..X-12C	Cytomegalovirus; CMV; study serology, titer level.
Mother	Infrabary	Diag/Cond.	4290..PEN-8	Cytomegalovirus; CMV; study serology, titer level.
Child	nef/very	Attn/H.	847..NB-34	Data not coded because:
Child	7 year	Events	4921...VAR	Date of birth or delivery (mo/day/yr).
Child	7 year	Attn/H.	1211..PS-50	Date of exam (day).
Child	7 year	Attn/H.	3210..PS-30	Date of exam (mon).
Child	7 year	Psych.	1212..PS-12	Date of exam (yr).
Child	General	Events	4917.ADN-43	Date of fetal or infant death (day).
Child	General	Events	4916.ADN-44	Date of fetal or infant death (mo).
Child	General	Events	4918.ADN-44	Date of fetal or infant death (yr).
Child	7 year	Diag/Cond.	4923.ANN-86	deaf, bilateral. code: 0226. Neurologic anomalies?
Sibling	preconcept	Med History	531N...VAR	deaf; gloating.
Child	Hennatal	Diag/Cond.	4290..PEN-8	Deafness, code: 197, 398.
Family	7 year	Family	5401...VAR	Deafness.
Sibling	preconcept	Fam/Genetic	2742..FHII-9	deafness; family members, since study child birth. Sensory defects:
Child	general	Fam/Genetic	2482..GEN-5	deafness; siblings. Sensory defect visual;
Child	general	Events	4917.ADN-44	death (day).
Child	general	Events	4916.ADN-44	Date of fetal or: infant;
Sibling	deafest.	Fam/Genetic	4918.ADN-44	death (mo).
Sibling	deafest.	Fam/Genetic	9250...VAR	Date of fetal or: infant;
Sibling	deafest.	Fam/Genetic	4290..PEN-8	death at 20 wks gestation and over, total number. Siblings full
Sibling	deafest.	Fam/Genetic	5272...VAR	death at 20 wks gestation and over, total number. Siblings half

## ALPHABETIC (permutation on blank-columns) LIST OF DATA ITEM NAMES

10-DEC-81  
VI.11

PERSON	ITEM	GENERAL SUBJECT ARFA	DATA ITEM	NAPA ITEM NAME
Sibship	Reolist.	Fam/Genetic	9263...VAR	death at 26 or more days, total number. Siblings full!
Sibship	Reolist.	Fam/Genetic	9281...VAR	death at 28 or more days, total number. Siblings full!
Sibship	Reolist.	Fam/Genetic	9286...VAR	death at 28 or more days, total number. Siblings full!
Mother	General	Diag/Cond.	2209...DB=0	death, count: 149.
Sibship	Preconcent	Fam/Genetic	2423...GEN=5	Infant, greater than 26 days, total number. Siblings full!
Sibship	Preconcent	Fam/Genetic	2440...GEN=5	death, Infant, greater than 28 days, total number. Siblings full!
Sibship	Preconcent	Fam/Genetic	2601...FHH=0	Death, Infant siblings, greater than 26 days, total number prior to study child.
Sibship	Reolist.	Fam/Genetic	9262...VAR	Death, neonatal, 27 or less days, total number. Siblings full!
Sibship	Reolist.	Fam/Genetic	9280...VAR	Death, neonatal, 27 or less days, total number. Siblings full!
Sibship	Reolist.	Fam/Genetic	9285...VAR	Death, neonatal, 27 or less days, total number. Siblings full!
Sibship	Preconcent	Fam/Genetic	2422...GEN=5	Death, neonatal, fetal number. Siblings full!
Sibship	Preconcent	Fam/Genetic	2419...GEN=5	Death, neonatal, total number. Siblings full!
Sibship	Preconcent	Fam/Genetic	2600...FHH=0	Death, neonatal siblings, 27 days or less, total number prior to study child.
Child	General	Events	4904.AIN=44	Death, place.
Child	General	Events	2042.AIN=44	Death, type, revised definition.
Child	General	Events	6941.AIN=44	Death, type.
Mother	General	Events	5145...VAR	Death, maternal.
Child	General	Pathology	4942.AIN=44	Death of autopsy performed. Fetal or infant.
Sibship	7 year	Fam/Genetic	2708...FHH=0	Death of infant, 78 days or more, pregnancy outcome, prior.
Child	1 year	Events	2716...FHH=0	Death of infant, including study child.
Sibship	7 year	Fam/Genetic	2677...FHH=0	Death of infant, 78 days or more.
Sibship	7 year	Fam/Genetic	2662...FHH=0	Death of infant; siblings full, 28 or more days, total number since study child.
Sibship	7 year	Fam/Genetic	2707...FHH=0	Death of neonatal, 27 days or less, total number; pregnancy outcome.
Child	Neonatal	Events	2715...FHH=0	Death of neonatal, 27 days or less, subsequent to and including study child.
Sibship	7 year	Fam/Genetic	2676...FHH=0	Death of neonatal, 27 days or less.
Sibship	7 year	Fam/Genetic	2651...FHH=0	Death of neonatal siblings full, 27 days or less, total number since study child.
Mother	Preconcent	Reproto.	4251...VAR	Deaths at 20 weeks gestation or greater, fetal death prior to current pregnancy.
Mother	Preconcent	Reproto.	4903...VAR	Deaths, total number of pregnancies.
Mother	Preconcent	Reproto.	5252...VAR	Deaths, neonatal and stillbirths, total number prior to current pregnancy.
Sibship	7 year	Fam/Genetic	2733...FHH=0	Deaths, siblings, since study child birth.
Mother	General	Survivors	6340...N=10	Deaths, survivors (grouped). Outcome of current pregnancy.

## ALPHABETIC (PERMUTED) LIST OF DATA ITEM NAMES

10-Dec-03  
VI.12

PERSON #	NAME	ITEM #	ITEM NAME	DATA ITEM NAME	GENERAL SUBJECT AREA	DATA
Brother	General	5917...-VAR	deaths: survivors (grouped).	Outcome of study dependency	Survivors	6932...-VAR
Mother	General	6319...-VAR	deaths: survivors.	Outcome of current pregnancy	Survivors	6319...-VAR
Mother	General	6426...-VAR	deaths: survivors.	Outcome of current pregnancy	Survivors	6426...-VAR
Mother	General	6748...-VAR	deaths: survivors.	Outcome of study dependency	Survivors	6748...-VAR
Placenta General	Pathology	165.PATH-2	decidua, cytotrophoblast of colonies.	fibrin deposition.	Pathology	165.PATH-2
Placenta General	Pathology	166.PATH-2	decidua, cytotrophoblast of colonies.	cystic change.	Pathology	166.PATH-2
Placenta General	Pathology	167.PATH-2	decidua, lymphocytic infiltration in basalis.	Pathology	Pathology: microscopics	167.PATH-2
Placenta General	Pathology	168.PATH-2	decidua, lymphocytic infiltration in capillaris.	Pathology	Pathology: microscopics	168.PATH-2
Placenta General	Pathology	169.PATH-2	decidua, neutrophilic infiltration at margin.	Pathology	Pathology: microscopics	169.PATH-2
Placenta General	Pathology	170.PATH-2	decidua, neutrophilic infiltration in capillaris.	Pathology	Pathology: microscopics	170.PATH-2
Placenta General	Pathology	171.PATH-2	decidua, syncytium, nuclear clumping.	Pathology: microscopics	Pathology: microscopics	171.PATH-2
Placenta General	Pathology	172.PATH-2	decidual necrosis.	Pathology: microscopics	Pathology: microscopics	172.PATH-2
Placenta General	Pathology	173.PATH-2	decidual necrosis, capsularis.	Pathology: microscopics	Pathology: microscopics	173.PATH-2
Placenta General	Pathology	174.PATH-2	decidual necrosis, vermic.	Pathology: microscopics	Pathology: microscopics	174.PATH-2
Placenta General	Pathology	175.PATH-2	decidual vessels, fibrinoid.	Pathology: microscopics	Pathology: microscopics	175.PATH-2
Placenta General	Pathology	176.PATH-2	decidual vessels, thrombosis.	Pathology: microscopics	Pathology: microscopics	176.PATH-2
Placenta General	Pathology	177.PATH-2	decapsulation, code 1207.	Cardiovascular condition	Cardiovascular condition	177.PATH-2
Placenta General	Pathology	178.PATH-2	decidual necrosis, observation by examiner.	Pathology	Pathology	178.PATH-2
Placenta General	Pathology	179.PATH-2	deformed fetus, code 0801.	Pathology	Pathology	179.PATH-2
Placenta General	Pathology	180.PATH-2	deformed fetus, degree of difficulty.	Pathology	Pathology	180.PATH-2
Placenta General	Pathology	181.PATH-2	deformed fetus, degree of difficulty, code 1565.	Pathology	Pathology	181.PATH-2
Placenta General	Pathology	182.PATH-2	deformed fetus, degree of difficulty, code 1565.	Pathology	Pathology	182.PATH-2
Child	1 year	4923.DN-96	dehydration.	Anaphoresis!	Anaphoresis!	4923.DN-96
Child	1 year	4940.PRO-12	dehydration, requiring parenteral fluid therapy.	Congenital anomalies!	Congenital anomalies!	4940.PRO-12
Child	1 year	4969...-VAR	dehydration, requiring parenteral fluid therapy.	Congenital anomalies!	Congenital anomalies!	4969...-VAR



SESSION	TRAP	GENERAL SUBJECT	SUBJECT ID	DATA ITEM NAME
Child	1 year	Neuro.	989-PFD-11	Development, report of locomotor postural.
Child	1 year	Psych.	3026...VAR	Development, motor, fine, clinical aggression.
Child	1 year	Psych.	5966...VAR	Development, motor, gross, clinical aggression.
Child	1 year	Psych.	1027...PG-25	Developmental retardation, mental or behavioral, cognitive.
Child	1 year	Psych.	5967...VAR	Developmental retardation, motor, gross, cognitive.
Eldest	2 year	Psych/Genetic	2114...PHN-6	Developmental retardation, other, mental, behavioral, cognitive.
Child	6 month	Psych.	1357...VAR	Developmental stages (e.g., speech).
Child	6 month	Psych.	5356...VAR	Developmental stages, physical, mental, behavioral, total.
Child	1 year	Psych/Genetic	2485...GEN-5	Developmental retardation, mental, behavioral, total.
Child	1 year	Psych/Genetic	2429...GEN-5	Developmental retardation, mental, behavioral, total.
Child	1 year	Psych/Genetic	2715...PHN-9	Developmental retardation, mental, behavioral, total.
Child	1 year	Psych/Genetic	2606...GEN-5	Developmental retardation, mental, behavioral, total.
Child	1 year	Psych/Genetic	2493...PHN-9	Developmental retardation, mental, behavioral, total.
Child	1 year	Psych/Genetic	2722...PHN-9	Developmental retardation, mental, behavioral, total.
Child	1 year	Dico/Genetic	2693...PHN-9	Developmental retardation, mental, behavioral, total.
Student	7 year	Dico/Genetic	2563...PHN-9	Developmental retardation, mental, behavioral, total.
Student	7 year	Dico/Genetic	2663...PHN-9	Developmental retardation, mental, behavioral, total.
Student	7 year	Dico/Genetic	2597...PHN-9	Developmental retardation, mental, behavioral, total.
Student	7 year	Dico/Genetic	2734...PHN-9	Developmental retardation, mental, behavioral, total.
Student	7 year	Dico/Genetic	2846...GEN-5	Developmental retardation, physical, emotional, cognitive, social, mental, behavioral, sibling.

## ALPHABETIC (pertinent on semicolons) LIST OF DATA ITEM NAMES

10-086-01  
VI.75

PERSON	ITEM	GENERAL SUBJECT AREA	DATA ITEM	DATA ITEM NAME
Child	7 year	Dise/Cond.	4923.ADN-06	deviation of nasal septum, code: 061. Under respiratory tract and mouth conditions;
Child	1 year	Dise/Cond.	4610.PPD-12	Dextro cardia, situs inversus, levocardia, code: 489.
Child	7 year	Dise/Cond.	4923.ADN-06	dentrocardia, code: 1216.
Child	1 year	Dise/Cond.	4630.PED-17	dentroposition, code: 404. Aorta
Child	7 year	Dise/Cond.	4923.ADN-06	diabetes insipidus, code: 2019. Other endocrine and metabolic disease;
Mother	Delivery	Dise/Cond.	6123...VAR	diabetes mellitus (11B-34). Cesarean section, indications;
Mother	Delivery	Dise/Cond.	6145...VAR	diabetes mellitus (11B-35). Cesarean section, indications;
Mother	General	Dise/Cond.	2209..0H-0C	diabetes mellitus. code: 060.
Child	7 year	Dise/Cond.	4923.ADN-06	diabetes mellitus. code: 2011. Other endocrine and metabolic disease;
Mother	Delivery	Dise/Cond.	5061...VAR	diabetes mellitus.
Mother	Delivery	Dise/Cond.	1039..0H-55	diabetes mellitus.
Mother	Delivery	Dise/Cond.	1119..0H-42	diabetes mellitus.
Mother	Delivery	Dise/Cond.	1740..0H-54	diabetes mellitus.
Mother	Delivery	Dise/Cond.	1731..0H-55	diabetes mellitus.
Mother	Delivery	Dise/Cond.	6173...VAR	diabetes mellitus.
Mother	Delivery	Dise/Cond.	2209..0H-60	diabetes mellitus. blood glucose 200 eq. percent of greater, code: 061.
Mother	Prenatal	Clin Lab	5062...VAR	diabetes mellitus blood glucose, code: 061.
Mother	Prenatal	Dise/Cond.	2209..0H-60	diabetes mellitus diabetic coma, code: 064.
Mother	Prenatal	Events	5065...VAR	diabetes mellitus diabetic coma.
Mother	Prenatal	Dise/Cond.	2209..0H-60	diabetes mellitus duration five years or greater, code: 066.
Mother	Prenatal	Dise/Cond.	5067...VAR	diabetes mellitus duration five years or greater.
Mother	Prenatal	Dise/Cond.	7229..0H-60	diabetes mellitus insulin or oral hypoglycemic therapy, code: 062.
Mother	Prenatal	Medications	5063...VAR	diabetes mellitus insulin or oral hypoglycemic therapy.
Mother	Prenatal	Dise/Cond.	2209..0H-60	diabetes mellitus insulin reaction, code: 061.
Mother	Prenatal	Events	5064...VAR	diabetes mellitus insulin reaction.
Mother	Prenatal	Dise/Cond.	2209..0H-60	diabetes mellitus keto acids, code: 065.
Mother	Prenatal	Dise/Cond.	4016...0H-17	diabetes, code: 061.
Mother	Prenatal	Dise/Cond.	4610.PPD-17	diabetes, code: 064.
Mother	Prenatal	Dise/Cond.	4923.ADN-06	diabetes.
Father	Delivery	Dise/Cond.	916...0H-6	diabetes.
Mother	Delivery	Dise/Cond.	2512..0CE-7	diabetes.
Father	Delivery	Dise/Cond.	2515..0CE-8	diabetes.
Mother	Delivery	Dise/Cond.	940..0H-34	diabetes.
Father	7 Year	Fam/Genetic	2745..0PH-9	family members, since study child birth.
Father	General	Fam/Genetic	2537..0CE-8	parents of father.
Father	General	Fam/Genetic	2514..0CE-7	parents of spouse.
Father	General	Med History	3346...VAR	Diabetes; siblings (yes, no, unknown).

ALGORITHM FOR DETERMINATION OF THE COEFFICIENTS OF A LINEAR EQUATION

10-03003  
94-141

## ALPHABETIC (permanent on each column) LIST OF DATA ITEM NAMES

10-DEC-61  
V1.77

PERSON	TIME	DATA SUBJECT DATA	DATA	DATA ITEM NAME
Child 1	T year	Disea/Cond.	4923.Ann-86	diarrhea requiring hospitalization, code: 2156, Infection, infection and inflammations, gastrointestinal, diarrhoea, diarrhea.
Mother	Recist.	Med History	235..08-3	Diarrhea, other or worse, drop/cast lmp, preceding 12 months.
Mother	Prenatal	Med History	500..08-6	Diarrhea, other or worse, diet or worse, yes/no preceding 12 months.
Mother	Recist.	Medications	360..08-5	differentiate, sibling age 18 mos.
Mother	Recist.	rec/Scenarios	363..08-5	difficulty with right end tell + differentiate, sibling age 18 mos.
Mother	Recist.	rec/Scenarios	4923.Ann-86	difficulty with right end tell + differentiate, sibling age 18 mos.
Mother	Recist.	Med History	1101..08-42	digestive, summary code, digestive function, digestive diseases!
Mother	Recist.	Med History	1101..08-42	digestive, summary code, childhood diseases!
Mother	Recist.	Med History	1102..08-42	digestive, ulcer, papill.
Child	Neonatal	Disea/Cond.	4290..P60-8	digestive, ulcer, papill.
Child	Admission	Phys. Exam	1668..08-32	digestion, marked separation of 2 or more, code: 312.
Child	Admission	Phys. Exam	1971..P60-2	digestion, horizontal, code: 010, pelvic examination, abdominal pain, abdomen.
Child	7 year	Phys. Exam	4760..PFD-76	digestion, pain!
Child	7 year	Phys. Exam	460..08-7	diphtheria, age onset, childhood diseases!
Child	7 year	Med History	459..08-7	diphtheria, childhood diseases!
Child	General	Disea/Cond.	6266...W-6	diphtheria (yr), intell., yrs).
Child	General	Disea/Cond.	6269..08-6	diphtheria, atonic (1 yr), intell., yrs).
Child	General	Disea/Cond.	4923.Ann-86	direction, horizontal, code: 010, Cerebral delay, direction, horizontal, code: 010, Neurologic abnormality!
Mother	Recist.	Med History	1205..08-43	disorder, hysterical!
Mother	Recist.	Med History	1634..08-21	disorder changes, funduscopic!
Child	Admission	Phys. Exam	4579..PDU-11	disc, left.
Child	1 year	Phys. Exam	4578..PDU-11	disc, right.
Child	Neonatal	Medicine	4231..P60-6	discusses date (yr),
Child	Neonatal	Medicine	2101..08-59	discharge date (yr),
Child	Neonatal	Medicine	4222..P60-7	discharge date (yr),
Child	Neonatal	Medicine	6263..P60-4	discharge date (yr),
Child	Neonatal	Medicine	2102..08-58	discharge date (yr),
Child	Neonatal	Medicine	6264..P60-8	discharge date (yr),
Child	Neonatal	Medicine	6265..P60-8	discharge date (yr),
Child	Neonatal	Medicine	2460..P60-6	discrepancy test, left ear hearing level.
Child	Neonatal	Medicine	1456..P5-40	discrepancy test, left ear hearing level.
Child	Neonatal	Medicine	1461..P5-40	discrepancy test, right ear discrimination percent.
Child	Neonatal	Medicine	1455..P5-40	discrepancy test, right ear discrimination percent.

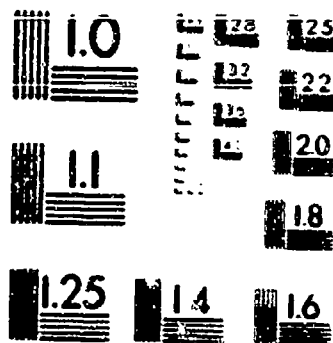
## ALPHABETIC (PARENTAL) ORGANIZATION, LIST OF DATA ITEMS NAME

10-00000-03  
A1-78

PERSON	TYPE	CENTRAL SUBJECT AREA	DATA	DATA ITEM NAME
Child	8 year	Hearing	1856...PS-40	Discrepancy test, right ear hearing level.
Child	8 year	Hearing	1858...PS-40	Discrepancy test, right ear first used.
Mother	General	Disea/Cond.	3462...PS-40	Discrepancy test, adequacy of exam.
Mother	General	Disea/Cond.	2209...PH-60	Disease and condition, change (if slight), nth code where not to 9.
Mother	General	Disea/Cond.	2200...PH-60	Disease and conditions, total number.
Mother	General	Disea/Cond.	2527...GEN-7	Disease or condition, other, in family.
Mother	General	Disea/Cond.	2199...06-60	Diseases and conditions not elsewhere specified, coder 170.
Mother	Prenatal	Med History	639...0N-9	Disease, other significant.
Mother	General	Disea/Cond.	2209...PH-60	Diseases and conditions, other specified, codes 929, 930.
Mother	General	Disea/Cond.	5156...VAR	Diseases and conditions, other specified, codes 941, 952.
Child	1 year	Disea/Cond.	4630...PFD-12	Diseases and conditions, other specified.
Child	Neonatal	Disea/Cond.	4260...PEN-6	Diseases and conditions, other specified.
Child	Neonatal	Disea/Cond.	5610...VAR	Diseases and conditions, other specified.
Child	1 year	Disea/Cond.	5876...VAR	Diseases and conditions, other specified.
Child	1 year	Disea/Cond.	4912...VAR	Diseases and conditions, other, number of, PFD-8 sect 5 C (ii).
Mother	General	Disea/Cond.	2206...06-60	Diseases and conditions, other, number of.
Mother	General	Disea/Cond.	1532...VAR	Diseases, conditions and diagnostic impressions not elsewhere specified, number of, (PFD-8 sect 5 C (ii)).
Child	1 year	Disea/Cond.	4630...PFD-12	Dislocation of knee, code, 123.
Child	7 year	Disea/Cond.	4923...ADM-96	Dislocation of knee, code, 037.
Child	7 year	Disea/Cond.	4260...PEN-6	Eye conditions!
Child	1 year	Disea/Cond.	4930...PC-12	dislocation or fracture, continental, codes 261, 262.
Child	1 year	Disea/Cond.	4280...PEN-6	dislocation or fracture, continental, codes 299, 300.
Child	1 year	Disea/Cond.	4630...PFD-12	dislocation, bone, joint, muscle, tendon, ligament, fracture, coder 347.
Child	7 year	Disea/Cond.	4280...PEN-6	dislocation! top, 5th, code, 067.
Child	7 year	Disea/Cond.	4923...ADM-96	disorders of vert., code, 149.
Child	5 month	Disea/Cond.	3907...PEN-2	disorganized.
Child	1 year	Disea/Cond.	4169...PFD-10	disposition for further evaluation.
Adult	Adult	Disea/Cond.	4550...ECD-11	disposition for further evaluation.
Child	1 year	Disea/Cond.	4610...PFD-12	disruption of rhythmic patterns, codes 155, 156. reflexes!
Child	7 year	Socio.	4925...ADM-96	distances!
Mother	Genitacal	Socio.	2506...PHH-9	disturbances in homeostasis, other, codes 2526.
Child	1 year	Socio.	2502...PHH-9	divorced separated (lo). marital history, date(s) married!
Child	1 year	Socio.	2508...PHH-9	divorced separated (ly). marital history, date(s) married!
Child	1 year	Socio.	Info	Study child! married!
Mother	Genitacal	Socio.	4925...ADM-96	disturbances, number of.
Mother	Prenatal	Socio.	396...06-6	disturbances, number of.
Child	4 year	Psych.	3164...PS-22	dominance, eye - motor test!
Child	4 year	Psych.	3956...PS-22	dominance, eye - motor test!
Child	4 year	Psych.	3162...PS-22	dominance, hemi.

ALIPHATIC ACETYL (DETERGENT) AND BIOCIDE USES

卷之三



MICROCOPY RESOLUTION TEST CHART  
NATIONAL BUREAU OF STANDARDS  
STANDARD REFERENCE MATERIAL 1740  
ANSI/BIFCO TEST CHART #1

**CONTINUED ON NEXT FICHE**