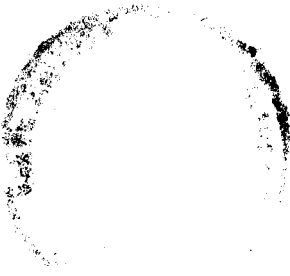


CLASSIFICATION FOR MEDICAL LITERATURE



# CLASSIFICATION for Medical Literature

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*Eileen R. Cunningham*

FIFTH EDITION

REVISED AND ENLARGED BY

*Eleanor G. Steinke* AND

*Mary Louise Gladish*



*Vanderbilt University Press*  
Nashville, Tennessee 1967

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"Only a maker of books can appreciate the labours of others at their true value. Those of us who have brought forth fat volumes should offer hecatombs at these shrines of Minerva Medica. What exsuccous, attenuated offspring they would have been but for the pabulum furnished through the placental circulation of a library."

WILLIAM OSLER

## PREFACE

THE RAPID ADVANCES in medicine and its allied sciences and the explosive increase in technical knowledge have necessitated a revised edition of this *Classification for Medical Literature*. Before her sudden death from coronary thrombosis in 1965, Eileen R. Cunningham had completed the revision of six sections and prepared outlines for several other categories. Completion of the revision has been a "labor of love" to honor the memory of Mrs. Cunningham, a brilliant intellect, an experimenter unexcelled among medical librarians, and an uncompromising champion of her ideals.

The original concept of the *Classification* was that used in the traditional teaching of medicine, and the major portion of the prefaces to both the third and fourth editions are printed on pp. ix-xvi. These are clear expositions by Mrs. Cunningham of her system. Every attempt has been made to retain the basic scheme and at the same time to include new knowledge and new developments, which have required extensive revision throughout the scheme. To avoid confusion in call numbers between the lower case letter l, the roman numeral i, and the number 1 (one), the two letters (l and i) have been left vacant except in a few sections where their use was necessitated by the quantity of material.

We owe a great debt of gratitude to the many subject specialists who generously gave their time and energy and whose invaluable assistance made the revision possible:

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Gratitude is expressed to the personnel of the Vanderbilt University Press for very special care and interest in preparing the book.

Nashville, Tennessee  
March 1967

ELEANOR G. STEINKE  
MARY LOUISE GLADISH

## PREFACE TO THE FOURTH EDITION (Abbreviated)

THE CONCEPT on which the *Classification for Medical Literature* was built is that used in the teaching of medicine. In the preface to the third edition, reprinted almost in its entirety, pp. xii–xvi, these concepts have been discussed in detail. Deletions were made when the information was restated in this preface in order to avoid confusion and to save space; they have been indicated in the usual manner. Before the system is used, *both* prefaces should be studied carefully.

Some of the features of this system which have been found to be advantageous are the following:

The keeping of related subjects and related systems of the body together and the short and relatively simple call numbers make this *Classification* well adapted for use in open shelf libraries, an arrangement frequently found in science, medical, and hospital libraries. Such libraries often have many nonmedical books and pamphlets in their collections, so a carefully planned method of taking care of such material was incorporated into this *Classification*; as a result, it is not necessary to purchase other larger systems to use with it in order to class this type of literature. It was thought best not to interrupt the continuity of the major technical medical portion of the system by the introduction of peripheral subjects; therefore, all such subjects were grouped in an auxiliary section, beginning with "Medical Reference, Biography, and History." The numbering system used in the main medical part of the classification system is a capital letter, then a number, then a small letter, then a number, e.g., "Hematology," **K1, K1a, K1a1**; and in the chiefly nonmedical, auxiliary section a *double capital* is used, which is then subdivided in the same way, though in this auxiliary part the subdivisions rarely exceed the third place, e.g., "Physics," **PP1, PP1a, PP1a1**. This auxiliary section is arranged to permit flexibility if further expansion is needed, several numbers having been purposely left vacant so they can be assigned to meet the special library's needs, as collections vary greatly from library to library in the amount of material of this type that they contain.

While designed to take care of a library collection of average size, this system is well adapted for the very large and the very small collections. Many physicians use it for their private collections of books and reprints. The small library, by using the chief subdivisions under each major section of the classification, can make use of further subdivisions at any time, without re-marking the books and by merely adding the additional numbers. The skeleton outline of the circulatory system is given below to indicate this more clearly.

<b>J</b>	<b>CIRCULATORY SYSTEM, HEART, BLOOD VESSELS, AND LYMPHATICS</b>
<b>J1</b>	<b>Circulatory System, General</b>
<b>J1a</b>	Bibliography, terminology, and methods <sup>1</sup>
<b>J1b</b>	Morphology
<b>J1c</b>	Physiology and biochemistry
<b>J1d</b>	Pathology
<b>J2</b>	<b>Heart, Aorta, Pericardium, and Pericardial Cavity</b>
<b>J2a</b>	Morphology
<b>J2b</b>	Physiology and biochemistry
<b>J2c</b>	Pathology
<b>J3</b>	<b>Blood Vessels (Arteries, Veins, and Capillaries)</b>
<b>J3a</b>	Morphology
<b>J3b</b>	Physiology and biochemistry
<b>J3c</b>	Pathology
<b>J4</b>	<b>Lymphatics</b>
<b>J4a</b>	Morphology
<b>J4b</b>	Physiology and biochemistry
<b>J4c</b>	Pathology

1. Addition in fifth edition

The degree of expansion used should be designated by the person classifying the collection, and policies and decisions should be carefully noted in the working copy of the *Classification* in order to maintain continuity. All members of the staff should be made familiar with the policy established.

The Index is so extensive and classification numbers have been so carefully included with the terms given that it serves as a classification guide for the inexperienced librarian.

The classification is also useful to foreign libraries where its logical arrangement seems to have permitted easy language adaptation. It is also sufficiently detailed to provide a basis for further logical breakdown into subheadings for use in the catalogs of bibliographic references maintained by libraries having a large, international clientele. A numerical system of subjects can be memorized more easily, providing the arrangement is logical and adapted to their speciality, than subject headings which cannot be given in all languages.

## PREFACE TO THE THIRD EDITION (Abbreviated)

A SYSTEM of medical classification to be satisfactory must meet the requirements of two groups having quite different approaches to the problem. It must be designed to handle highly specialized literature produced by, and used by, scientists, investigators, professors, physicians and graduate students, all of whom are technically trained in their subject fields. These individuals, however, rarely have much training in library methodology nor do they always realize that a system of classification is from the librarian's viewpoint primarily a medium designed for the application of system and order to a book collection and as a device to enable them to locate rapidly the material on their shelves. In final analysis classification also represents an attempt to pigeonhole knowledge; however, knowledge is vast in scope, is flexible, and is constantly undergoing change. Therefore, any attempt to force it into sharply delimited categories results in an artificiality which prevents it, from the outset, from meeting the preconceived requirements of scholars and scientists in an entirely satisfactory manner. The situation is made doubly difficult because the application of schemes of classification are often made by members of the library profession who have technical training in library procedures, but who, as a rule, do not have training in the medical sciences comparable to that of their clientele. The use of a carefully planned and logical subject classification can, therefore, be of the greatest aid in bridging this gap in training and approach which exists between the highly specialized patrons of medical libraries and the librarian.

This classification attempts to solve these difficulties as it has been evolved from the medical point of view but with the librarian's problems kept constantly in mind. For this reason, while scientific terms predominate, popular terms are also given, and "see references" have been made copiously throughout the text. The very extensive alphabetical index serves not only as a finding list, but can also be used to suggest terms for subject entries, "cross references," and "see references" for the catalog, thus

insuring a certain continuity of thought between catalog and shelf arrangement. This type of index is also extremely helpful to the inexperienced librarian suddenly confronted with the task of cataloging unfamiliar subjects because the index to a great extent classifies the material.

Objections are sometimes raised to "detailed" classifications in favor of those having only "broad, simple divisions," and the inexperienced librarian, bewildered by what seems a wealth of headings too numerous for the collection in mind, fails to realize that the use of systems where many aspects of a subject are crowded into a single class tends to defeat the prime purpose of classification which is the separation of aspects; it also makes the classifier lose sight of the full breadth and scope of the subject and its possible development. Failure to realize the scope at the outset means that there is later no possibility of providing a suitable framework for future development and therefore frequent revision is necessary and even then classes cannot be added in logical sequence as the collection grows. The goal is therefore to achieve sufficient flexibility for a great deal of expansion when necessary but with enough compactness to permit use for a small collection where detailed expansion is not at the moment desired, and this system of classification was developed throughout with that idea in mind.

At the time of the reorganization of the Vanderbilt School of Medicine Library in 1927, the classifications for medical literature then available did not seem to fulfill the requirements just outlined. It was, therefore, decided to elaborate a system which had been made several years before for the filing of a collection of medical books and pamphlet material. The end result became the first edition of *A Classification for Medical Literature* published in 1929.

**The Decimal Classification** by Melvil Dewey, the sections on *Science and Medicine* of the *Library of Congress Classification*, the *Boston Medical Library Classification*, the *Index Catalogue of the Library of the Surgeon-General's Office* and the *Quarterly Cumulative Index Medicus* were all carefully studied during the preparation of this system of classification and were of value in planning certain sections, but the most important factor in the development of the subdivisions was the experience gained in reclassifying the books in the Vanderbilt Medical Library. In other words, the library acted as the laboratory and the books as guinea pigs for an experiment in medical classification and each section was thoroughly tested on the books, and revised again and again, while in manuscript form before the schedules were printed. By this method it was possible to eliminate classes of more theoretical than practical value and to determine how ade-

quately an average collection of medical books could be handled under this system.

When the second revised edition appeared in 1937, certain errors were corrected, a few sections expanded, but no major changes were made in the general scheme; the most important new feature being the addition of an index.

### **Arrangement, Scheme of Notation and Directions for Use**

The subject matter of medicine and the allied sciences has been divided into the twenty-six categories of the alphabet, each designated by a capital letter as, (**J** Cardio-Vascular System). These categories have been arranged, as far as possible, to conform to the curriculum and subject sequence of medical teaching. The basis of the medical sciences, Biology and the so-called preclinical subjects—Anatomy, Physiology, and Biochemistry—are, therefore, taken up first. The anatomical regions and systems of the body are then arranged, as far as possible, in logical sequence. They are followed by the phenomenon of disease, its nature and the changes it produces, Pathology; works on organisms causing disease, Bacteriology and Parasitology; the prevention of disease, Hygiene, Preventive Medicine and Public Health; and finally the different phases of the study and treatment of disease, Clinical Medicine, Infectious Diseases (classified according to etiology), Surgery, Pediatrics, Pharmacology, Physiotherapy, Military Medicine, and Radiology.

Medical Reference, Biography, and History of Medicine have been placed in another section with many other subjects which constitute necessary parts of a medical collection but are not actually basic medical subjects, e.g., Nursing, Hospitals, Sociology, and Social Service. The divisions in this section have been designated by double capital letters (**JJ** Sociology) and many places have been left for expansion so that librarians can adapt the system to their own particular collections and needs.

All major subdivisions in both sections have been given Arabic numerals, e.g., **J1**, further subdivisions add a lower case letter, e.g., **J1a**, additional subdivisions are formed by the addition of another Arabic numeral, e.g., **J1a1**. With such a method the system is extremely flexible and can be broken down into more minute subdivisions at almost any given point by the addition of appropriate letters or numerals. The typewritten and printed lower case "l" is easy to confuse with the numeral 1, therefore, the capital "L" has been used throughout even in the subdivisions. . . .

No attempt was made, in preparing the first edition of this system, to force the subject matter of medicine into artificial form. Certain patterns, however, have established themselves in

some categories especially those dealing with the systems and organs of the body. Such subdivisions have only been given numbers in cases where the material seemed to warrant a breakdown. Any section not so numbered can always be broken down by using the numbered categories as a guide. The subdivision sequence under Pathology (diseases, abnormalities, and injuries) is not always uniform. This is because some of these subdivisions had already been established in the previous editions and if the sequence were changed in this edition in order to adhere to a more consistent pattern, a great deal of reclassifying would be inevitable. As all the necessary subdivisions have been added and as the issue involved sequence only, changes of this type, which would cause a great deal of extra work for libraries already using the system, have been avoided as far as possible. In some cases regrouping has left a number blank, but such numbers have been left in for purposes of future expansion.

Whenever material forms a collection that is frequently kept as a separate unit from the main book collection it has been treated as a unit. Such books are frequently shelved in rare book rooms, browsing rooms, or in separate libraries, therefore every effort has been made to keep all phases of these subjects together, even at a sacrifice of consistency, rather than to have the material scattered throughout the various subdivisions. Examples of subjects so treated are Dentistry, Medical History, and Nursing.

From the standpoint of the chief users of works on radiology, a concentration of material has also seemed advisable. The surgery of the various organs and systems, however, has still been left under the anatomical regional sections, because it was felt this subject forms such an integral part of each speciality, for example, laryngology, ophthalmology, or urology, that it could hardly be separated from other phases of the subject. For the benefit of those who disagree with this viewpoint, a special number has been allocated to Regional Surgery **U9**, and should a librarian decide it is more convenient to concentrate all works on surgery under the division Surgery, this number can be broken down into the various systems and organs just as has been done in the case of Radiology **Y3-Y3h** (**Y3-Y3r** in fifth edition). If this method is followed, then the subdivisions for Surgery provided under the various systems should not be used.

In using this system of classification it must always be borne in mind that it follows the principle of classing material under specific categories, if possible, rather than under general classes. Thus a book on the anatomy of the heart would be classed under **J2a1** Heart-Anatomy (**J2a** in fifth edition), while general works on the anatomy of many organs would be classed under **B4d**. In the

same way, works on Tuberculosis of the Respiratory System should be classed under **S5k26 (S5v1r** in fifth edition) with other works on Tuberculosis, while general works on Diseases of the Respiratory System should be classed under **Ilc. . . .**

Cross references have been given throughout the text of the *Classification* wherever it was felt that confusion might arise as to the filing of material; such references always appear in italics.

Experience has shown that an alphabetical index constitutes an invaluable asset to any system of classification, and in this edition it has been increased to almost twice its previous size. In this connection a careful study was made of the second edition of the American Medical Association's **Quarterly Cumulative Index Medicus Subject Headings and Cross References**, and the subject headings in the recent volumes of the **Quarterly Cumulative Index Medicus**. This has been very helpful in controlling the scope of the index as it afforded a guide to the terminology under which medical literature appears.

EILEEN R. CUNNINGHAM

Nashville, Tennessee  
November 1945

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## CLASSIFICATION FOR MEDICAL LITERATURE

# A

## GENERAL BIOLOGY, ECOLOGY, PALEONTOLOGY, BOTANY, AND ZOOLOGY

### **Biology, General**

*For history of biology see AA67c*

*For medical and biological methods (Biometry)  
see NN2a*

Bibliography, terminology, and methods

Study, teaching, and research

Laboratories and equipment

Methods and techniques (Including experimental)

Biology of life and death. Environment necessary for life

### **Nature of Life Processes**

*For biochemistry see D6–D6n*

*For biophysics see D1–D3c*

*For cytology see B5–B5f4*

*For special physiology of cells and tissues  
see C2*

### **Origin of Life**

*For nature of life processes see A2*

### **Philosophical Theories of Development**

Biogenesis

Abiogenesis

Preformation

Epigenesis

Special creation

### **Origin of Species**

Evolution

Variations and mutations

Natural selection

Sexual selection

Orthogenesis

# B

## BIOLOGICAL STRUCTURE AND ORGANIZATION

### **Anthropology, General**

*For history of anthropology see AA67e*

Bibliography, terminology, and methods

Study, teaching, and research

Relation of man to other primates

Fossil primates and man (Antiquity of man)

Effect of environment on man

Criminal types (Criminal anthropology)

Physical and physiological anthropology  
(Somatology)

*For racial and environmental factors in  
disease see P1d*

Anthropometry (Body measurement and proportions)

Special physical features of organs and regions  
(Including craniology, physiognomy, etc.)

### **Ethnology, General**

*For history of ethnology see AA67f*

Bibliography, terminology, and methods

Study, teaching, and research

Classification of human races

Geographical distribution

Migration of races

Phylogeny of races (Physical laws of development of race types)

Hybridization between races

Folklore (Racial customs, traditions, beliefs, and practices)

Cultures (Cultural remains)

# C

## C PHYSIOLOGICAL BIOLOGY

### C1 Physiology, General

*For history of physiology see AA26*

C1a Bibliography, terminology, and methods

C1a1 Study, teaching, and research

C1a2 Laboratories and equipment

C1a3 Methods and techniques (Including experimental)

### C2 Physiology of Cells and Tissues

*For cytology see B5-B5f4*

*For nature of life processes see A2*

C2a Bibliography, terminology, and methods

C2b Effect of physical agents and climate

C2b1 Action of heat and cold

C2b2 Action of light

*For effects of radiation see Y2-Y2c8*

C2b3 Action of electricity

C2b4 Action of sound waves, sonic waves, air waves, etc.

C2c Permeability

C2d Phagocytosis

C2e Secretion and excretion

C2f Physiology of movement, general

C2f1 Cell movement (Includes ameboid movement)

C2f2 Contractile tissue and muscle-nerve (Biophysics)

C2g Tropisms (Includes chemotropisms and phototropisms)

C2h Electrophysiology

C2i

C2j Energy metabolism (Heat and work, calorimetry, and physiology of exercise)

*For basal metabolism see D6p1*

*For exercise, therapeutic see S21u*

C2k Fatigue, rest, and sleep

C2L

C2m Animal light (Bioluminescence)

C2n Biological regulation (Biological and physiological clocks)

C2o

C2p Cybernetics

# D

## D BIOPHYSICS, PHYSICAL CHEMISTRY, AND BIO-CHEMISTRY IN RELATION TO LIFE PROCESSES. FOOD, NUTRITION, AND DIETETICS

- D1 Biophysics, General (Physical Biology)**  
*For history of biophysics see AA27*  
*For history of chemistry see AA67m*  
*For history of physics see AA67k*  
*For analytical chemistry see QQ2–QQ2a*  
*For chemistry see QQ1–QQ6a*  
*For organic chemistry see QQ4–QQ4c*  
*For physics see PP1–PP1n*

**D1a** Bibliography, terminology, and methods

**D1a1** Study, teaching, and research

**D1a2** Laboratories and equipment

*For electron microscope see NN11f*

**D1b** Mechanics (Including sound), electricity, and light (Including diffraction by X-rays)

**D1c** Molecular, atomic, and nuclear biophysics (Including radioactivity, isotopes, etc.)

**D1d** Thermodynamics and kinetics

**D1e** Cytophysics

**D1f** Mathematical biophysics

## D2 Biophysical and Biochemical Engineering

### D3 Biophysics and Biochemistry Applied to Medicine

**D3a** Biomechanics and laboratory instrumentation

*For biomechanics in orthopedics see F1c1*

**D3b** Ultrasonics

**D3c** Lasers

**D3d** Masers

**D3e** Biomedical telemetry

# E

## E INTEGUMENTARY SYSTEM (INCLUDING SKIN, HAIR, AND NAILS). TEETH AND DENTISTRY

### E1 Integumentary System, General

E1a Bibliography, terminology, and methods

E1a1 Study, teaching, and research

### E2 The Skin and Its Appendages (Dermatology), General

*For history of dermatology see AA29*

E2a Morphology

E2a1 Embryology

E2a2 Anatomy

E2a3 Histology

E2a4 Fingerprints (Dermatoglyphics)

E2b Physiology and biochemistry

E2c Care of the skin (Hygiene)

E2d Pathology of the skin (Diseases, abnormalities, and injuries)

*For allergic reactions see Q8f and S18–S18f*

*For lupus erythematosus see S14f*

E2e Diagnosis

E2f Treatment

*For radiation see Y4–Y4f*

E2f1 Steroids in dermatology

E2g Surgery

*For plastic surgery see U12–U12b*

E2h Trauma (Wounds and injuries)

*For burns and scalds see U8e*

E2i

E2j Neoplasms, benign and malignant

E2k Inflammations and infections, hyperemias

*For specific infections see S4–S11c*

E2L

E2m Immunological responses

*For immunology see Q8–Q8g*

E2n Hemorrhages

E2o

E2p Atrophies and dystrophies

E2q Pigmentations

E2q1 Albinism

# F

## F SKELETAL SYSTEM, CONNECTIVE TISSUE, AND MUSCULAR SYSTEM (INCLUDING LOCOMOTOR SYSTEM AND ORTHOPEDICS)

- F1 Locomotor System and Orthopedics, General**  
*For history of orthopedics see AA31*
- F1a** Bibliography, terminology, and methods  
**F1a1** Study, teaching, and research
- F1b** Morphology  
**F1b1** Embryology  
**F1b2** Anatomy  
**F1b3** Histology
- F1c** Physiology and biochemistry. Movements  
**F1c1** Biomechanics
- F1d** Pathology (Diseases, abnormalities, and injuries)  
*For malformations see P4a–P4a5*  
*For physical defects and congenital malformations see T11*
- F1d1** Developmental diseases of bones and joints
- F1d2** Posture and postural defects
- F1e** Examination and diagnosis  
*For roentgenology see Y3b*
- F1f** Treatment
- F1g** Orthopedic and reconstructive surgery
- F1h** Trauma (Wounds and injuries of the locomotor system)
- F1i**
- F1j** Neoplasms, benign and malignant
- F1k** Metabolic and other disorders affecting the orthopedic system  
**F1k1** Osteitis deformans (Paget's disease)  
**F1k2** Osteomalacia
- F1L**
- F1m** Arthritides and other inflammatory conditions  
*For rheumatic fever see S5b2a*  
**F1m1** Rheumatoid arthritis (Inflammatory arthritis)  
**F1m2** Osteoarthritis (Degenerative arthritis)  
**F1m3** Infectious arthritis (Suppurative arthritis)  
**F1m4** Gouty arthritis
- F1n** Techniques and apparatus (Bandaging, strapping, splints, traction methods, etc.)  
*For orthopedic shoes see F12n1*
- F1o**

# G

## G NERVOUS SYSTEM. NEUROLOGY, PSYCHOLOGY, AND PSYCHIATRY

- G1 Nervous System. Neurology, General**  
*For history of neurology see AA32*
- G1a** Bibliography, terminology, and methods
  - G1a1** Study, teaching, and research
  - G1b** Morphology
    - G1b1** Embryology
    - G1b2** Anatomy
    - G1b3** Histology
  - G1c** Physiology and biochemistry. Neurochemistry
    - For dreams see G2v1*
    - For physiology of sleep see C2k*
    - G1c1** Conduction of nerve impulses
    - G1c2** Reflexes
    - G1c3**
    - G1c4** Functional tests (Including equilibrium tests for aviation)
- G2 Psychology, General. Behavior**  
*For history of psychology see AA33*  
*For adolescent psychology see T19d*  
*For behavior of children see T19c2*  
*For child psychology see T19c*  
*For sexual psychology see N2b*
- G2a** Bibliography, terminology, and methods
  - G2a1** Study, teaching, and research
  - G2b** Psychological tests (TAT, Rorschach, etc.)
    - G2b1** Basic abilities or capacities tests
    - G2b2** Personality tests
    - G2b3** Intelligence tests
  - G2c** Physiological psychology. Psychobiology
  - G2d** Pathological psychology
  - G2e** Group psychology
  - G2f** Psychology of special classes (Women, men, cultural groups, etc.)
  - G2g** Animal psychology
  - G2h** Experimental psychology
  - G2i**

# H

## **SPECIAL SENSE ORGANS AND NERVE ENDINGS. OPHTHALMOLOGY. OTOTOLOGY**

### **Special Sense Organs, General**

Bibliography, terminology, and methods

Study, teaching, and research

Morphology

Embryology

Anatomy

Histology

Physiology and biochemistry (Sensory perception)

Pathology (Diseases, abnormalities, and injuries)

Perceptual handicaps

### **Organs of Sensation, Cutaneous and Subcutaneous (Nerve Endings)**

Morphology (Including embryology, anatomy, and histology)

Physiology and biochemistry

Sensation of temperature

Sensation of pressure and touch

Sensation of pain

Sensation of position and movements  
(Proprioceptive)

Sensation of hunger and thirst

Pathology (Diseases, abnormalities, and injuries)

### **Motor Nerve Endings**

Morphology (Including embryology, anatomy, and histology)

Physiology and biochemistry

Pathology (Diseases, abnormalities, and injuries)

### **Gustatory Organs (Taste)**

Morphology (Including embryology, anatomy, and histology)

Physiology and biochemistry

Pathology (Diseases, abnormalities, and injuries)

## RESPIRATORY SYSTEM AND RHINOLARYNGOLOGY

- I1 Respiratory System, General**  
*For history of rhinolaryngology see AA36*  
*For chest wall see F8–F8j*
- I1a Morphology
    - I1a1 Embryology
    - I1a2 Anatomy
    - I1a3 Histology
  - I1b Physiology and biochemistry of respiration
    - I1b1 Respiratory movements and mechanics of respiration
    - I1b2 Respiratory chemistry and gaseous exchange of respiration
  - I1c Pathology (Diseases, abnormalities, and injuries)
    - I1c1 Pathology of respiratory exchange (Anoxia and hypoxia)
  - I1d Examination and diagnosis
  - I1e Treatment
  - I1f Surgery
    - For surgery of lungs and bronchi see I6f*
  - I1g Trauma (Wounds, injuries, and foreign bodies)
  - I1h Neoplasms, benign and malignant
  - I1i
  - I1j Inflammations and infections
- I2 Respiratory Passages (Laryngology)**  
*Classify works here on eye, ear, nose, and throat*  
*For history of laryngology see AA36*
- I2a Morphology (Including embryology, anatomy, and histology)
  - I2b Physiology and biochemistry
  - I2c Pathology (Diseases, abnormalities, and injuries)
  - I2d Examination and diagnosis (Including endoscopy)
  - I2e Treatment
  - I2f Surgery
  - I2g Trauma (Wounds, injuries, and foreign bodies)
  - I2h Neoplasms, benign and malignant
  - I2i
  - I2j Inflammations and infections

# J

## J CIRCULATORY SYSTEM, HEART, BLOOD VESSELS, AND LYMPHATICS

- J1 **Circulatory System, General**
  - For history of circulatory system see AA37*
  - J1a Bibliography, terminology, and methods
  - J1a1 Study, teaching, and research
  - J1b Morphology
    - J1b1 Embryology
    - J1b2 Anatomy
    - J1b3 Histology
  - J1c Physiology and biochemistry
    - J1c1 Blood volume
    - J1c2 Velocity and pressure of blood flow
    - J1c3 Pulse
    - J1c4 Vasomotor reactions
  - J1d Pathology (Diseases, abnormalities, and injuries)
    - For congestion, hyperemia, and local anemias see P6b1*
    - For infarction and gangrene see P6b4*
    - For shock see P6b3*
    - For syncope and collapse see P6b2*
  - J1e Examination and diagnosis
    - For arteriography and plethysmography see Y3n*
  - J1f Treatment
  - J1g Surgery
  - J1h Trauma (Wounds, injuries, and foreign bodies)
  - J1i
  - J1j Neoplasms, benign and malignant
  - J1k Inflammations and infections
  - J1L
  - J1m Blood pressure abnormalities
    - J1m1 Hypertension (High blood pressure)
    - J1m2 Hypotension (Low blood pressure)
  - J1n Pediatric cardiology

# K

## K HEMATOPOIETIC SYSTEM. BLOOD, LYMPH, AND INTERSTITIAL FLUIDS

- K1 Hematology, General**  
*For history of hematology see AA38*
- K1a** Bibliography, terminology, and methods
  - K1a1** Study, teaching, and research
  - K1b** Morphology
    - K1b1** Embryology
    - K1b2** Anatomy
    - K1b3** Histology
  - K1c** Physiology and biochemistry
- K2 Reticuloendothelial System. Lymph Glands**  
*For lymphatics see J4–J4c*
- K2a** Morphology (Including embryology, anatomy, and histology)
  - K2b** Physiology and biochemistry
  - K2c** Pathology (Diseases, abnormalities, and injuries)
  - K2d** Examination and diagnosis  
*For roentgenology see Y3n*
  - K2e** Treatment  
*For radiotherapy see Y4f*
  - K2f** Surgery
  - K2g** Trauma (Wounds and injuries)
  - K2h** Neoplasms, benign and malignant
    - K2h1** Hodgkin's disease
    - K2h2** Lymphomata
  - K2i**
  - K2j** Inflammations and infections
  - K2j1** Lymphadenitis
- K3 Bone Marrow**
- K3a** Morphology (Including embryology, anatomy, and histology)
  - K3b** Physiology and biochemistry
  - K3c** Examination and diagnosis

# L

## L ENDOCRINE GLANDS AND ENDOCRINOLOGY

L1

### L2 Endocrine Glands. Endocrinology, General

*For history of endocrinology see AA39*

*For disorders of metabolism see S12–S12h*

*For pineal gland see G11–G11j*

- L2a Bibliography, terminology, and methods
- L2a1 Study, teaching, and research
- L2b Morphology
- L2b1 Embryology
- L2b2 Anatomy
- L2b3 Histology
- L2c Physiology and biochemistry (Including secretions)
- For chemistry of hormones see D6d2*
- L2d Pathology (Diseases and abnormalities)
- L2e Examination and diagnosis
- For roentgenology see Y3d and Y3r*
- L2f Treatment
- For extracts and preparations see V16–V16h*
- For radiotherapy see Y4f*
- L2g Surgery
- L2h Trauma (Wounds and injuries)
- L2i
- L2j Neoplasms, benign and malignant
- L2k Inflammations and infections

### L3 Adrenal Glands (Suprarenal Glands)

- L3a Morphology (Including embryology, anatomy, and histology)
- L3b Physiology and biochemistry (Including secretions)
- L3c Pathology (Diseases and abnormalities)
- L3d Examination and diagnosis
- For roentgenology see Y3r*
- L3e Treatment
- For drugs affecting the adrenals see V16e1*
- For extracts and preparations see V16e*
- For radiotherapy see Y4f*
- L3e1 Effects of hormones

# M

## M DIGESTIVE SYSTEM (GASTROENTEROLOGY). PROCTOLOGY AND ABDOMEN

- M1 Digestive System, General (Gastroenterology)**  
*Classify works here dealing with both large and small intestines*  
*For history of the digestive system (Gastroenterology) see AA40*
- M1a** Morphology
- M1a1** Embryology
- M1a2** Anatomy
- M1a3** Histology
- M1b** Physiology and biochemistry
- M1b1** Biochemistry of digestion and absorption
- M1b2** Motility of the digestive tract
- M1c** Pathology (Diseases, abnormalities, and injuries)
- M1d** Examination and diagnosis (Diagnostic methods, examination of gastric contents and feces)  
*For roentgenology see Y3p*
- M1d1** Biopsy
- M1d2** Endoscopy
- M1d3** Electronic techniques
- M1e** Treatment  
*For diet in disease see D8g–D8g3*  
*For dieting see D8f3*  
*For food requirements see D8f1*
- M1f** Surgery  
*For surgery of the abdomen see M10f*  
*For wounds and injuries of the abdomen see M10g*
- M1g** Trauma (Wounds, injuries, and foreign bodies)
- M1h** Neoplasms, benign and malignant
- M1i**
- M1j** Effect of general disease on the gastrointestinal tract (Digestive system)

# N

## N REPRODUCTIVE SYSTEM, MALE AND FEMALE (INCLUDING GYNECOLOGY AND OBSTETRICS)

- N1**                    **Reproductive System, General**
- N1a**                    Bibliography, terminology, and methods
- N1a1**                    Study, teaching, and research
- N1b**                    Morphology
- N1b1**                    Embryology
- N1b2**                    Anatomy
- N1b3**                    Histology
- N1c**                    Physiology and biochemistry
- N1c1**                    Sex hormones and internal secretions  
*For biochemistry of hormones see D6d*
- N1d**                    Pathology (Diseases, abnormalities, and injuries)  
*For neoplasms, benign and malignant, see under specific organs*  
*For trauma of female reproductive system see N4h*  
*For trauma of male reproductive system see N10h*  
*For venereal diseases see S5f and S5z-S5z4*
- N1e**                    Treatment
- N1f**                    Surgery
- N1g**                    Inflammations and infections
- N1h**                    Sterility and fertility  
*For artificial insemination see N3c2a*



**O URINARY SYSTEM AND UROLOGY (INCLUDING WORKS ON THE GENITOURINARY SYSTEM)**

- 01 Urinary System, General**  
*For history of the urinary system (Urology) see AA42*  
*For male reproductive system see N10–N13h*
- 01a** Bibliography, terminology, and methods  
**01a1** Study, teaching, and research  
**01b** Morphology  
**01b1** Embryology  
**01b2** Anatomy  
**01b3** Histology  
**01c** Physiology and biochemistry  
*For urine see N4–N4b*
- 01d** Pathology (Diseases, abnormalities, and injuries)  
*Classify works on genitourinary diseases here*
- 01d1** Congenital malformations  
**01e** Examination and diagnosis, methods and instruments  
*For roentgenology see Y3q1*
- 01f** Treatment  
**01g** Surgery  
**01h** Trauma (Wounds, injuries, and foreign bodies)  
**01i**  
**01j** Neoplasms, benign and malignant  
**01k** Inflammations and infections  
**01k1** Tuberculosis  
**01k2** Actinomycosis  
**01k3** Blastomycosis  
**01k4** Parasitic diseases  
**01k5** Pyelonephritis  
**01l**  
**01m** Urinary obstruction  
**01n** Urolithiasis (Calculi). Foreign bodies  
**01o**  
**01p** Disorders of urination (Anuria, dysuria, pneumaturia, polyuria, incontinence, etc.)  
Neuromuscular disease of the urinary tract  
**01q** Enuresis  
**01q1**  
**01r** Urologic endocrinology  
**01s** Effect of nervous system on urinary system  
**01t** Pediatric urology  
**01u** Gynecological and obstetrical urology  
*For female reproductive system see N4–N4q*

# P

## P PATHOLOGY

### P1 Pathology, General

*Classify comprehensive works here such as encyclopedias and encyclopedic dictionaries which cover all specialties*

*For history of diseases see AA58*

*For history of pathology see AA43*

*For clinical pathology see S3d4*

*For experimental medicine see S1b*

*For medical bibliography see BB4–BB4n*

*For medical terminology see AA1a and AA1b*

#### P1a

#### P1b Theory of disease

*For history of disease see AA43*

#### P1b1

Physical, chemical, and biological bases of disease

#### P1b2

General adaptation syndrome

*For stress see G2m*

#### P1c

Medical genetics. Hereditary transmission of disease

*For genetics and eugenics see B3–B3j3*

#### P1d

Racial and environmental factors in disease

*For geographical medicine and influence of seasons and weather see S2–S2b*

*For occupational diseases see R7–R7c2*

*For psychosomatic medicine see S1e*

#### P1e

Classification of disease. Nosology

### P2 Pathology, Systemic and Morphological

*For neoplasms see S15–S15c11*

*For paleopathology see A7e*

#### P2a Bibliography, terminology, and methods

#### P2a1 Study, teaching, and research

#### P2a2 Laboratories and apparatus

#### P2a3 Methods and techniques

#### P2a4 Museums and specimens

#### P2b Postmortem examinations (Autopsies)

#### P2c Pathology of wounds and injuries

# Q

## Q MICROBIOLOGY (BACTERIOLOGY, VIROLOGY, AND PARASITOLOGY) AND IMMUNOLOGY

### Q1 Pathogenic Organisms, General

*For history of pathogenic organisms see AA44*

*For animal reservoirs and insect vectors of pathogenic organisms, their prevention and control see R3h*

*For effect of pathogenic organisms (Infection) and specific infectious diseases see S4–S11c*

*For epidemiology see R4–R4d*

- Q1a Bibliography and methods
- Q1a1 Study, teaching, and research
- Q1a2 Nomenclature and classification
- Q1b Morphology and cytology
- Q1c Physiology and biochemistry
- Q1d Host relationships

# R

## R PREVENTIVE MEDICINE, PUBLIC HEALTH, AND MEDICAL ECONOMICS

- R1** Preventive Medicine and Public Health, General  
*For history of preventive medicine and public health see AA45*  
*For public health nursing see DD4e*
- R1a** Bibliography, terminology, and methods
- R1a1** Study, teaching, and research
- R1b** Health surveys  
*Classify by type and locality if desired*  
*For dental surveys see E8a2*
- R1c** Health education
- R1c1** Mass media (Publicity)
- R1c2** Audio-visual aids (Movies, filmstrips, television, recordings, tapes, exhibits, charts, graphs, etc.)
- R1c3** Individual and group conferences
- R1d** Periodic health examinations
- R1e** Personal hygiene  
*For health and general care of infants, children, and youth see T3-T3d*  
*For maternal health and welfare see N9d*
- R1f** Rehabilitation of handicapped persons  
*For care and rehabilitation of the blind see H6v*  
*For care and rehabilitation of the mental patient see G7w-G7w4*  
*For care of orthopedically handicapped see F1s*  
*For hearing disorders see H17n-H17n2*  
*For occupational therapy see S21w*  
*For physical therapy see S21-S21y*  
*For rehabilitation of children see T20f*  
*For rehabilitation of veterans see X8b*  
*For speech correction methods see G12v*  
*For treatment of mental patients see G7p*  
*For veteran's services see X8-X8b*  
*See under specific diseases; e.g., tuberculosis*
- R1f1** Vocational rehabilitation. Office of Vocational Rehabilitation

# S

## S CLINICAL MEDICINE (INCLUDING MEDICAL CARE IN DISASTERS, TROPICAL DISEASES, NEOPLASMS, THERAPEUTICS, GERIATRICS, AND DISEASES OF ANIMALS)

- S1 Clinical Medicine, General**  
*For history of medicine see AA3-AA61c*  
*For medical bibliography see BB4-BB4n*
- S1a** Bibliography, terminology, and methods  
**S1a1** Study, teaching, and research  
**S1b** Experimental medicine  
**S1c** Collections of cases and clinical reports. Clinical biography (Including diseases of famous persons)  
**S1d** First aid and emergency medical care  
**S1d1** Domestic medicine (Popular medicine)  
**S1e** Psychosomatic medicine (Physical-mental relationship to disease)  
**S1e1** Patients and their problems  
**S1f** Doctor-patient relationship  
**S1f1** Genetic counseling  
**S1g** Chronic diseases  
**S1h** Iatrogenic medicine  
**S1i**  
**S1j** Medical care in disasters (Floods, fires, explosions, nuclear attacks, earthquakes, tornadoes, hurricanes, etc.)  
*For accident surgery see U8*  
*For aviation and aerospace accidents see X11t*  
*For medical preparedness, civil defense, and health services in wartime and in disasters see X10-X10s*  
*For public health programs see R2e-R2e7*
- S1j1** Asphyxia and drowning  
**S1j2** Motor vehicle and traffic accidents  
*For aviation and aerospace accidents see X11t*  
*For emergency surgery see U8d*

# T

## T PEDIATRICS. DEVELOPMENT AND CARE OF CHILDREN AND YOUTH. DISEASES OF CHILDREN

**T1 Pediatrics, General**  
*For history of pediatrics and child welfare see AA49*

**T1a** Bibliography, terminology, and methods

**T1a1** Study, teaching, and research

**T1b** Surveys of child health

**T1c** Parents and parenthood

### **T2 Biological Aspects of Childhood and Adolescence**

**T2a** Morphological changes. Development and growth

*For weight and body measurements see D8f2*

**T2b** Physiology and biochemistry

**T2c** Puberty

*For adolescent psychology see T19d*

**T2d** Height and weight

**T2e** Influence of various factors on the development of children

**T2f** Teaching the child to talk

### **T3 Health and General Care of Infants, Children, and Youth**

*For pediatric nursing see DD17*

*For pre-school and school health see R2e4*

*For sex education see N2a*

**T3a** The newborn infant (Neonatology)

**T3a1** Resuscitation of the newborn

**T3a2** Care of the premature infant

**T3b** Infant health (Bathing, clothing, etc.)

**T3c** Health habits of children and youth

**T3d** Nutrition and feeding of infants, children, and youth

### **T4 Pathology (Diseases, Abnormalities, and Injuries)**

*For roentgenology see Y5*

*For surgery of children and youth see U10*

# U

## U SURGERY. SURGICAL ANATOMY AND PATHOLOGY. MINOR SURGERY. PLASTIC SURGERY. ANESTHESIA. SURGERY OF ANIMALS (VETERINARY SURGERY)

### U1 **Surgery, General**

*For history of surgery see AA50*

#### U1a Bibliography, terminology, and methods

*For surgical instruments see U5c*

#### U1a1 Study and teaching

#### U1a2 Case reports

#### U1a3 Statistics

#### U1b Surgical research and experimental surgery

### U2 **Surgical Anatomy**

### U3 **Surgical Pathology**

*For pathological physiology see P6–P6e*

### U4 **Surgical Diagnosis. Exploratory Surgery**

*For roentgenology see Y3*

#### U4a Biopsy

### U5 **Operative Techniques and Methods**

*For history of surgical techniques and methods see AA50*

*For surgery of cancer see S15c10*

*For surgery of neoplasms see S15b8*

#### U5a Operating rooms, equipment, and supplies

#### U5b Surgical asepsis and antisepsis. Surgical sterilization

#### U5c Surgical instruments and apparatus (Appliances)

#### U5c1 Sutures and ligatures

#### U5d Fibrinogen and fibrin foam

#### U5e Galvanosurgery

#### U5f Electrosurgery and electrocautery

# V

## V PHARMACOLOGY, MATERIA MEDICA, TOXICOLOGY, AND PHARMACY

### V1 Pharmacology, Materia Medica, Toxicology, and Pharmacy, General

*For formularies, pharmacopeias, and dispensaries see V20*

*For industrial pharmacy and drug firms see V22b*

V1a Bibliography, terminology, and methods

V1a1 Study, teaching, and research

V1b Laboratories and apparatus

V1c Medical botany. Herbals. Pharmacognosy

### V2 Pharmacology, General

*For history of pharmacology see AA52*

*For formularies, pharmacopeias, and dispensaries see V20*

*For nutrients and vitamins see D6e–D6n2b*

V2a Bibliography, terminology, and methods

V2b Experimental pharmacology

V2c Chemical nature and classification of drugs

V2d Evaluation and standardization of drugs (Including biological assay)

V2e Prescription and administration of drugs

*For pharmaceutical preparation see V22f*

V2f Antagonisms, adverse reactions, and side effects of drugs

*For drug allergy see Q8f3*

*For iatrogenic medicine see S1h*

*For incompatibilities of drugs see V22e*

*For sensitivity to drugs see S18e*

V2g Pharmacogenetics

V2h Molecular pharmacology

V2i

V2j Antimetabolites

### V3 Clinical Pharmacology

V3a Bibliography, terminology, and methods

V3a1 Study, teaching, and research

# W

## W MEDICAL AND DENTAL JURISPRUDENCE. FORENSIC (LEGAL) MEDICINE AND DENTISTRY. LICENSURE. MEDICOMORAL PROBLEMS

- W1** **Medical and Dental Jurisprudence, General**
  - For history of medical and dental jurisprudence see AA53*
  - For jurisprudence relating to mental diseases see W2h*
- W1a** Bibliography, terminology, and methods
- W1a1** Study, teaching, and research
- W1b** Licensure of physicians, dentists, and other practitioners of the healing arts
  - W1b1** Qualifications
  - W1b2** Examinations
  - W1b3** State licensing
  - W1b4** Reciprocity
  - W1b5** Revocation of licensure
- W1c** Professional services
  - W1c1** Liability for malpractice and negligence
  - W1c2** Other tort liabilities incident to practice of the healing arts
    - W1c2a** Ghost surgery
  - W1c3** Contract obligations
- W1d** Business transactions and relationships
  - W1d1** Compensation for medical and dental care
  - W1d2** Group practice
  - W1d3** Partnership
  - W1d4** Contract practice
  - W1d5** Relationship to hospitals
- W1e** Public duties and liabilities
  - W1e1** Reports and records. Forms
    - For vital statistics see R6-R6g2*
  - W1e2** Criminal liabilities

# X

**X MEDICINE, SURGERY, AND DENTISTRY IN THE ARMED FORCES. MEDICAL PREPAREDNESS, CIVIL DEFENSE, AND HEALTH SERVICES IN WARTIME AND IN DISASTERS. AVIATION AND AEROSPACE MEDICINE. MARINE AND SUBMARINE MEDICINE**

**X1 Medicine, Surgery, and Dentistry in the Armed Forces, General**

*For history of medicine, surgery, and dentistry in the Armed Forces see AA54*

*For jurisprudence and legislation in the Armed Forces see W2n*

*For nursing service see X3j*

- X1a** Bibliography, terminology, and methods
- X1a1** Study, teaching, and research
- X1a2** Statistics of war casualties. Mortality  
*For statistics on morbidity and mortality due to disease see X6a*
- X1b** Wars, campaigns, expeditions, and battles
- X1b1** King William's War (War of the League of Augsburg), 1689–1697
- X1b2** Queen Anne's War (War of the Spanish Succession), 1702–1713
- X1b3** King George's War (War of the Austrian Succession), 1744–1748
- X1b4** French and Indian War (Seven Years' War), 1755–1763
- X1b5** American Revolution, 1775–1781
- X1b6** French Revolution and Revolutionary Wars, 1789–1815
- X1b7** War of 1812, 1812–1814
- X1b8** Mexican War, 1845–1848
- X1b9** Crimean War, 1853–1856
- X1b10** U.S. Civil War (War between the States or War of the Rebellion), 1861–1865

# Y

## Y RADIOLOGY AND ROENTGENOLOGY. RADIATION AND RADIOACTIVITY. ATOMIC MEDICINE

- Y1 **Radiology, Roentgenology, and Radiation, General**  
*For history of radiology, radioactivity, and radiation see AA57*
- Y1a Bibliography and terminology
- Y1a1 Study and teaching
- Y1b Research and experimental studies
- Y1c Radiation chemistry and physics
- Y1d Methods, apparatus, and equipment (Technique and technicians)
- Y1d1 Instruments
- Y1e Planning and construction of radiation installations
- Y1f Radiation services in hospitals, laboratories, and institutions
- Y1g Measurement of radioactivity
- Y1g1 Radiation dosimetry
- Y1g2 Scintillation scanning
- Y1g3 Autoradiography (Including paper chromatography)
- Y1g4 X-ray and gamma ray spectroscopy
- Y1h Health hazards and radiation protection (Safety measures)
- Y1i
- Y1j Radiation contamination and decontamination

**Y4**                    **Therapeutic Use of Radiation, Radioactive Isotopes,  
and Radioactive Substances (Including Roentgeno-  
therapy and Radiotherapy)**

*For electrotherapy see S21j*

- Y4a                    Roentgen ray and X-ray
- Y4b                    Radium and radon therapy
- Y4c                    Radioactive isotopes
- Y4d                    Therapy of infections
- Y4e                    Therapy of neoplasms
- Y4f                    Therapy of organs and systems

**Y5**                    **Pediatric Radiology**

**Y6**                    **Industrial Radiology**

**Z**

# AA

- AA**      **MEDICAL AND DENTAL TERMINOLOGY, DIRECTORIES, SPECIAL COLLECTIONS, BIOGRAPHY, AND HISTORY**
- AA1**      **Terminology, Directories, Collected Works, Essays, Manuscripts, Quotations, Art, Medical and Dental Numismatics and Philately**  
*For medical bibliography see BB4*
- AA1a**      Medical and dental dictionaries and terminologies, English  
*For dictionaries in other sciences see under appropriate science*  
*For extensive encyclopedic dictionaries covering the specialties see P1*  
*For special terminologies see under appropriate systems*
- AA1b**      Medical and dental dictionaries, other languages. Polyglot dictionaries
- AA1c**      Medical directories of physicians (Including world directories)  
*For rosters of specific medical societies see BB6*
- AA1c1**      United States  
*Arrange by state if desired*
- AA1c2**      Canada
- AA1c3**      Mexico
- AA1c4**      Central America and West Indies
- AA1c5**      South America  
*Arrange by country if desired*
- AA1c6**      Great Britain
- AA1c7**      Europe  
*Arrange by country if desired*
- AA1c8**      Africa  
*Arrange by country if desired*
- AA1c9**      Asia  
*Arrange by country if desired*
- AA1c10**      Australia, New Zealand, Islands of Pacific and Indian Oceans

# BB

- BB** MEDICAL AND DENTAL EDUCATION AND SCHOOLS. MEDICAL AND DENTAL RESEARCH. PROFESSIONAL ETHICS. MEDICAL BIBLIOGRAPHY AND MEDICAL LIBRARIES
- BB1** Medical and Dental Education, General (Including Theories, Philosophy, and Scope)  
*For history of dental education and dental schools see AA30a*  
*For history of medical education and medical schools see AA59*
- BB1a** Bibliography and terminology
- BB1b** Economic aspects
- BB1c** Descriptions and planning of medical and dental schools. Buildings and equipment  
*Arrange by name of school if desired*  
*For history of dental schools see AA30a*  
*For history of medical schools see AA59*
- BB1d** Organization and administration of medical and dental schools
- BB1d1** Personnel
- BB1e** Medical and dental education, medical and dental schools in the United States. Accreditation
- BB1e1** Directories
- BB1e2** Catalogs of medical and dental schools
- BB1e3** Dedications, addresses, and centenaries
- BB1e4** Collected reprints of publications from various medical and dental schools
- BB1f** Medical and dental education and schools in other countries
- BB1f1** Canada
- BB1f2** Mexico and Central America
- BB1f3** South America
- BB1f4** Great Britain
- BB1f5** Europe
- BB1f6** Africa
- BB1f7** Asia
- BB1f8** Australia, New Zealand, Islands of Pacific and Indian Oceans



**CC HOSPITALS, CLINICS, AND HEALTH CARE FACILITIES**

- CC1 Hospitals, General**  
*For history of hospitals see AA64*  
*For jurisprudence and legislation relating to hospitals see W3*
- CC1a** Bibliography and terminology
- CC1b** Directories
- CC1c** Classification of hospitals
- CC1c1** Government owned and controlled hospitals (Including federal, state, county, and city hospitals. U.S. Public Health Service hospitals)
- CC1c2** Non-government owned hospitals (Including church, community, fraternal order, and private, non-profit and profit)
- CC1d** Surveys  
*Arrange alphabetically by geographical region if desired*
- CC1e** Statistics (Including statistics on hospitalization)
- CC1f** Reports and publications. Dedications, addresses, and centenaries
- CC1g** American Hospital Association (Including publications)
- CC1h** Accreditation and approval programs
- CC1i**
- CC1j** Hospital economics. Costs of hospital care. Fees  
*For health insurance and voluntary prepayment plans (Including Blue Cross, Blue Shield, Major Medical, Medicare, etc.) see R9h1–R9h1b*
- CC1k** Regional services
- CC2 Physical Plant and Equipment, Buildings, and Grounds (Including Architecture, Design, and Construction)**  
*For dietary department and kitchens see CC6a*  
*For housekeeping department see CC6c*
- CC2a** Plans and planning, general (Including selection of architect and consultant, design and construction of buildings)

# DD

## DD NURSES AND NURSING

- DD1**            **Science of Nursing, General**  
*For history of nursing see AA62*  
*For laws and legislation (Licensure) for nurses and nursing see W4*  
*For nursing autobiography see AA2g*  
*For nursing biography see AA2f*
- DD1a**            Bibliography and terminology  
**DD1a1**                       Dictionaries and encyclopedias  
**DD1b**                       Nursing as a career  
**DD1c**  
**DD1d**                       Nursing associations and societies  
**DD1e**                       Vocational agencies and placement bureaus (Registries). Counseling services  
**DD1f**                       Surveys, statistics, and status of nursing  
**DD1g**                       Economic aspects of nurses and nursing  
**DD1g1**                                  Salaries, wages, fees, and benefits  
**DD1g2**                                  Insurance and savings  
**DD1g3**                                  Pensions and retirement plans  
**DD1g4**                                  Costs of nursing care  
*For general cost of medical care see R9h*
- DD1h**                       Addresses, essays, and lectures (Nursing)  
**DD1i**  
**DD1j**                       Nursing in art and literature

# EE

EE FICTION

# FF

FF GENERAL REFERENCE WORKS (NONMEDICAL)

- FF1 Encyclopedias and General Reference Works**  
*For medical encyclopedias and extensive reference works see P1*
- FF1a** Dictionaries, English language. Thesauri  
*For medical and dental dictionaries see AA1a*
- FF1b** Dictionaries, other languages. Polyglot dictionaries  
*For medical and dental dictionaries see AA1b*
- FF1c** Directories, general  
*For dental directories see AA1d*  
*For medical directories see AA1c–AA1c10*  
*For nursing directories see AA1e*
- FF1d** Grammars, English and other languages
- FF1e** Style manuals
- FF2 Bibliography, General**  
*For medical bibliography see BB4*
- FF2a** Bibliography, English language
- FF2b** Bibliography, other languages
- FF2c** Publishers' catalogs and book catalogs
- FF2d** Quotations, nonmedical  
*For medical quotations see AA1s*

# GG

## GG SOCIAL SCIENCES

*For anthropology see B1–B1h*

*For ecology see A6–A6e*

*For education see HH1*

*For philosophy see KK1–KK1b*

*For psychology see G2–G2x*

*For sociology see JJ1–JJ10f*

### GG1 History

*For medical history see AA3–AA61*

### GG2 Economics

*For medical and dental economics see R9–R9n2*

### GG3 Geography and Travel

*For public health aspects of travel see R3m–R3m2*

#### GG3a Atlases

### GG4 International Relations

### GG5 Political Science

# HH

## HH EDUCATION AND EDUCATIONAL INSTITUTIONS (INCLUDING LIBRARIES)

- HH1 Education, General (Theories, Objectives, and Scope)**  
*For medical and dental education see BB1–BB1g8*
- HH1a** History  
**HH1b** Research  
**HH1c** Educational and professional societies and associations  
*For medical and dental societies see BB6–BB6d*
- HH2 Teaching**
- HH2a** Handbooks and manuals  
**HH2b** Public speaking  
**HH2c** Multi-media teaching aids. Motion pictures, filmstrips, slides, television, radio, recordings, and tapes  
**HH2d** Programmed instruction
- HH3 University and College Administration**
- HH3a** Directories  
**HH3b** Catalogs  
**HH3c** Personnel  
**HH3d** Curriculum  
**HH3e** Counseling and guidance of students
- HH4 Continuing Education (Including Seminars and Workshops)**
- HH5 Yearbooks and Publications**
- HH6 Collected Reprints from Universities and Colleges**  
*For reprints from medical and dental schools see BB1e4*
- HH6a** Histories of universities and colleges  
*For histories of dental schools see AA30a*  
*For histories of medical schools see AA59*

# II

## JJ

### JJ      **SOCIOLOGY, LABOR, AND PUBLIC WELFARE. SOCIAL WORK PRACTICE IN THE HEALTH FIELDS**

#### JJ1      **Sociology, General**

JJ1a      Bibliography, terminology, and methods

JJ1a1      Study, teaching, and research

JJ1b      History of sociology

JJ1c      Social legislation

JJ1d      Culture and society

JJ1e      Social change

JJ1f      Social problems. Human relations

JJ1g      Population problems

#### JJ2      **Labor and Employment**

*For occupational health and diseases see R7–  
R7c2*

JJ2a      Employment of women

JJ2b      Employment of children

JJ2c      Absenteeism

#### JJ3      **Insurance**

*For voluntary health and accident insurance  
see R9h1–R9h1b*

JJ3a      Life insurance

JJ3b      Casualty insurance

JJ3c      Burial insurance

JJ3d      Workmen's compensation. Unemployment in-  
surance

JJ3e      Social security. Social Security Administra-  
tion. Retirement insurance

# KK

## KK PHILOSOPHY AND RELIGION

### KK1 Philosophy, General

KK1a Bibliography, terminology, and methods  
KK1b Study, teaching, and research

### KK2 Religion, General

*For psychiatry and religion see G2r*

KK2a Bibliography, terminology, and methods

KK2b Study, teaching, and research

KK2c Pastoral counseling

*For relation of medicine to religion see  
BB3a*

*For psychiatry and religion see G2r*

KK2d Death and the dying patient

*For medicomoral problems of the dying  
patient see W7g*

# LL

# MM

## MM SCIENCE (INCLUDING NONMEDICAL SCIENTIFIC INSTITUTIONS AND SOCIETIES)

### MM1 Science, General

*For history of science see AA67*

### MM1a Bibliography, terminology, and methods

*For union lists of scientific periodicals see BB4j*

### MM1a1 Research. Statistics

### MM1b Scientific societies

*For medical and dental societies see BB6-  
BB6d*

### MM1c Addresses, essays, and lectures

# NN

- NN**      **GENERAL METHODS AND TECHNIQUES**  
*For medical writings and preparation of medical manuscripts see BB4e*
- NN1**      **Methods, General**  
**NN1a**      Bibliography and terminology
- NN2**      **Statistical Methods, General**  
*For vital statistics see R6-R6g2*  
**NN2a**      Medical and biological methods (Biometry)  
**NN2b**      Life tables
- NN3**      **Experimental Design**
- NN4**      **Statistical Sampling**
- NN5**      **Data Processing**  
**NN5a**      Computers in biology and medicine  
*For MEDLARS see BB4n*
- NN6**      **Graphs, Charts, Tables, and Diagrams**
- NN7**      **Illustrating (Including Medical Illustration)**  
*For anatomical illustration see B4a6*
- NN8**      **Photography**
- NN9**      **Moulage**
- NN10**      **Arts and Crafts**



- 00        **MATHEMATICS, ALGEBRA, AND GEOMETRY**
  
- 001        **Mathematics, General**
- 001a        Bibliography, terminology, and methods
- 001b        Study, teaching, and research
- 001b1       Tables
  
- 002        **Mathematics of Biology and Medicine**
  
- 003        **Algebra**
  
- 004        **Analysis. Calculus**
  
- 005        **Geometry. Trigonometry**

# PP

## PP PHYSICS AND PHYSICAL INSTRUMENTS

- PP1**            **Physics, General**  
*For history of physics see AA67k*  
*For biophysics see D1–D3e*  
*For radiation chemistry and physics see Y1c*
- PP1a**            Bibliography, terminology, and methods  
**PP1a1**            Instruments  
**PP1b**            Study, teaching, and research  
**PP1c**            Heat  
**PP1c1**            Thermometry and thermometers  
**PP1d**            Sound. Ultrasonics. Acoustics  
*For ultrasonics in biophysics and biochemistry applied to medicine see D3b*
- PP1e**            Electricity and electrical apparatus. Magnetism  
**PP1f**            Light  
*For radiology, roentgenology, and radiation see Y1–Y6*
- PP1f1**            Optical apparatus and instruments  
**PP1f2**            Spectroscopy and spectrometry  
**PP1g**            Photometry  
**PP1h**            Electronics  
**PP1i**  
**PP1j**            Mechanics  
**PP1k**            Molecular, atomic, and nuclear physics (Including pure physics of radioactivity)
- PP1L**  
**PP1m**            Gases (Kinetic theory)  
**PP1n**            Physics of anesthesia and anesthetics

# QQ

## QQ CHEMISTRY AND CHEMICAL METHODS

### QQ1 **Chemistry, General**

*For history of chemistry see AA67m*

*For biochemistry see D6–D6r*

QQ1a Bibliography, terminology, and methods

QQ1b Study, teaching, and research

QQ1c Guides to the literature

QQ1d Tables and constants

QQ1e Solvents

### QQ2 **Analytical Chemistry**

QQ2a Spectrum analysis

### QQ3 **Inorganic Chemistry**

### QQ4 **Organic Chemistry**

QQ4a Chromatographic analysis

QQ4b Oxidation

QQ4c Organometallic and allied compounds. Chelating agents

# RR

- RR**      **INDUSTRIAL BOTANY AND AGRICULTURE**  
*For chemistry and composition of food see D8e*  
*For food, nutrition, and dietetics see D8–D8h*
- RR1**      **Industrial Botany, General**  
*For medical botany and herbals see V1c*
- RR2**
- RR3**
- RR4**
- RR5**
- RR6**
- RR7**
- RR8**      **Agriculture, General**  
*For chemistry, agricultural, see D7*

# SS

# TT

# UU

## UU      LABORATORY, DOMESTIC, AND WILD ANIMALS

### UU1      **Animals, General**

*For animal anatomy see B4c*

*For animal bacteriology see Q2h*

*For animal pathology see P7*

*For animal physiology see C3b*

*For jurisprudence and legislation relating to animals see W2k*

*For veterinary hospitals see CC8p*

*For veterinary medicine see S24–S24g*

*For zoology see A11*

UU1a      Bibliography, terminology, and methods

UU1b      Study, teaching, and research

### UU2      **Laboratory Animals**

UU2a      Bibliography, terminology, and methods

UU2b      Study, teaching, and research

UU2c      The animal house. Planning and construction.

Equipment

UU2d      Economics

UU2e      Breeding methods

UU2f      Nutrition

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