

National Library of Medicine Classification 2019

Worldwide source of medical library classification

U.S. Department of Health and Human Services Public Health Service, National Institutes of Health

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Introduction to the NLM Classification

Scope of Revision Historical Development Structure of the NLM Classification Relationship to MeSH Index

SCOPE OF REVISION

NLM Classification Updated in Two Phases

Starting with 2017, the NLM Classification moved from an annual spring update to twice-yearly updates.

The winter version, published in mid-to-late January, encompasses changes to the NLM Classification resulting from new and changed Medical Subject Headings (MeSH) terms as well as additional minor updates to the index and schedule.

The summer version, published in mid-to-late August, encompasses the ongoing systematic review of particular classification schedules and other miscellaneous updates.

The PDF version is published annually in the Fall.

Scope of Revision of the 2019 Winter Edition

The 2019 MeSH (Medical Subject Headings) vocabulary was evaluated for inclusion in the Classification index. Several additions and changes were made to the Index and Schedules based on this review. All main index headings are now linked to the 2019 vocabulary in the MeSH Browser. Additional minor updates were made to the Index and Schedules.

Summary Statistics for the 2019 Winter Edition

- •74 index main headings added (61 from 2019 MeSH)
- •172 index entries modified
- •11 index headings deleted
- •16 class numbers added
- 55 class number captions or notes modified
- •1 new schedule range header added
- 3 schedule range headers modified
- No class numbers canceled

Examples of Additions and Changes Based on MeSH 2019

Publication Type (PTs) and As Topic Terms

- Several PTs in the index were modified to reflect the 2019 MeSH changes, e.g., Diaries was changed to Diary; the new corresponding topical heading, Diaries as Topic was added
- New PTs that were formerly topical MeSH in the index were deleted and the new 2019 Publication Types were added, e.g., the topical heading Catalog, Union was deleted and the new PT Catalogs, Union was added
- Sub-indexes (SIs) under existing PTs in the index were removed and the new specific PT was added, e.g., the SI Chemical was removed from the PT Dictionary and the new PT Dictionary, Chemical was added

Additions/Changes to the Schedules as the Result of New MeSH Additions to the

Index

- <u>Child Labor:</u> new numbers created: WA 327 Child labor (Table G) and WA 327.1 General coverage (Not Table G)
- <u>Drug Development:</u> Caption at QV 745 changed from Drug design. Drug discovery to the broader Drug development. Drug discovery
- Insulin Secretion: New class number created: WK 802 Physiology. Biochemistry. Several insulin terms removed
- Insurance, Vision: new numbers created: W 273 (Table G) and W 273.1 General coverage (Not Table G)
- Internet Access: Header before W 74 changed from Medical Economics to: Access to Health Information and Healthcare. Medical Economics; New number inserted after the header : W 70 Access to health information

Systematic Reviews of Sexuality Concepts

A systematic review of sexuality terms and related concepts was conducted to reclassify some of these concepts from LC classification to NLM's schedule.

- New header added before WM 607: Sexual Dysfunctions. Gender Identity. Sexual Behavior
- •7 new class numbers added:
 - WM 617 Gender identity. Transsexualism. Transgender persons
 - WM 620 Sexuality. Sexual behavior (General or not elsewhere classified)
 - WM 620.5 Specific topics, A-Z [indented under WM 620]
 - WM 620.5.B5 Bisexuality. Bisexual persons [indented under WM 620.5]
 - WM 620.5.H4 Heterosexuality. Heterosexual persons [indented under WM 620.5]
 - WM 620.5.H6 Homosexuality. Homosexual persons [indented under WM 620.5]
 - WZ 80.5.S4 Sexual and gender minorities [Indented under WZ 80.5]
- •7 class numbers modified
- •6 index terms added
 - Coitus Interruptus WJ 710
 - Gender Dysphoria WM 617
 - Gender Dysphoria WM 617
 - Premature Ejaculation WJ 709
 - Reproductive Physiological Phenomena WQ 205
 - Sexual Abstinence WM 620
 - Sexual Health WM 620
- •2 index terms deleted
- Several index terms modified

Table G (Geographic Notation) Additions

Two notations were added to the M--International Agencies section

- MM4--Médecins sans frontieres (Association)
- MW5—World Health Assembly

A note was added to A--United States (Federal Government) for clarification: This section is used for serial publications only.

Scope of Revision of the 2019 Summer Edition

The major focus of the 2019 summer edition was the systematic review of the following schedules: QW (Microbiology. Immunology) and QX (Parasitology). In addition to the systematic reviews of the QW and QX schedules, other minor additions and changes were made.

Summary Statistics for the 2019 Summer Edition

- 57 class numbers added
- •8 schedule outline headers added
- 109 class number captions or notes modified; indentation levels changed; group labels modified
- •19 schedule outline headers modified
- 42 class numbers canceled
- 3 schedule outline headers deleted
- 99 index main headings added
- •481 index entries modified
- •115 index headings deleted

Systematic Reviews for the 2019 Summer Edition

Highlights from the QW (Microbiology. Immunology) Review

The QW analysis revealed some inconsistency and overlap between parts of the QW and WD (Disorders of Systemic, Metabolic or Environmental Origin, etc.) schedules. For example, both QW and WD had areas with the header Hypersensitivity. Since Hypersensitivity is an immunological response, it is preferable to classify all the works in the QW Immunology Section.

A major partial review of the WD schedule was conducted to consolidate certain subjects in the QW and other schedules. As a result, several WD class numbers were canceled and some new QW numbers were created. Also, two 19th century schedule numbers were made obsolete: WDB Hypersensitivity and WDC Animal poisons. Plant poisons. Two new numbers were created in other schedules: QV 762 Toxic plants and WA 700 Foodborne diseases (General or not elsewhere classified).

Highlights from the QX (Parasitology) Review

The analysis revealed that, although the QX schedule is labeled as Parasitology, it contained numbers for many different organisms some of which are not parasites. For example, QX 675 indicates it is for Mollusca, but not all Mollusca are parasites. A work on the biology of the squid should not be classed in QX but in the Library of Congress QL classification. As a result of the analysis, "Disease Vectors" was added to the QX Schedule Header to indicate this schedule is about invertebrates and their relationship to medicine. Several new class numbers were created for specific invertebrates. The class numbers in the section on unicellular Eukaroyta were cancelled and reclassed in new numbers in the QW schedule. Related index terms were updated to reflect the change in classification and to provide LC classification when not medically related.

Other 2019 Summer Edition Changes

Examples of additional changes made:

Classification of Laws Related to Food or Beverages

- WA 697 Pure food laws was broadened to include laws and discussion of laws related to specific types of foods or beverages. It now has a (Table G) annotation to allow for geographic breakdown. WA 697.1 was created for works with no geographic breakdown
- The notes at WA 32, WA 33, WA 701, and WN 612 were adjusted to provide guidance about classification of laws related to food or beverages
- Several food index terms were modified to provide guidance about the classification of food legislation

Classification of Laws Related to Anatomy

- QS 132 Laws concerning dissection. Discussion of laws was broadened to include laws on anatomy. It now has a (Table G) annotation to allow for geographic breakdown. QS 132.1 was created for works with no geographic breakdown
- QS 133 and QS 133.1 were created for discussion of laws on anatomy

Index Changes for Class numbers that Only Point to a Main Schedule Number

A project was conducted to eliminate alpha only class numbers from the index. Where a specific class number or range was available, it was added. Otherwise, appropriate subindex terms were added with specific class numbers. For example, Bible BS was changed to Bible BS 1-680. Eye WW had the alpha only removed and a subindex term General WW 100 added to the list of subindex terms.

Table G Addition

• GH6--Holy Roman Empire was added.

HISTORICAL DEVELOPMENT

The genesis of the NLM Classification is a Survey Report on the Army Medical Library, published in 1944, which recommended that the "Library be reclassified according to a modern scheme," and that the new scheme be a mixed notation (letters and numbers) resembling that of the Library of Congress. Subsequently a classification committee was formed, chaired by Keyes D. Metcalf and including Mary Louise Marshall who compiled the schedules. Medical specialists acted as consultants to the committee. Based on the consultants' advice, that of the committee and of the NLM cataloging staff, Ms. Marshall produced a preliminary edition of the Library's Classification, which was issued in 1948.

The preliminary edition was revised by Frank B. Rogers and the first edition of the new classification was published in 1951 as the U.S. Army Medical Library Classification. It firmly established the current structure of the classification and NLM's classification practices. The headings for the individual schedules were given in brief form (e.g., WE - Musculoskeletal System; WG - Cardiovascular System) and together they provided an outline of the subjects that constitute the National Library of Medicine Classification . These headings were interpreted broadly as including the physiological system, the specialty or specialties connected with them, the regions of the body chiefly concerned and subordinate related fields. Within each schedule, division by organ usually has priority. All schedules, including some of their sections, are preceded by a group of form numbers representing publication types. These numbers, ranging generally from 1-39, are employed as mnemonic devices throughout the Classification.

Beginning with the 2002 edition, the National Library of Medicine Classification is published in electronic form and updated annually:

The online environment offers many advantages to users including hyperlinks between class numbers in the index and the schedules, and between terms within the index and direct links from these to the MeSH record itself under the MeSH Browser.

The online data creation and maintenance system of the Classification gives NLM the ability to update the classification annually in tandem with MeSH. Publication of printed editions ceased with the 5th revised edition, 1999.

STRUCTURE OF THE NLM CLASSIFICATION

The National Library of Medicine Classification covers the field of medicine and related

sciences, utilizing schedules QS-QZ and W-WZ, permanently excluded from the Library of Congress (LC) Classification schedules. The various schedules of the LC Classification supplement the NLM Classification for subjects bordering on medicine and for general reference materials. The LC schedules for Human Anatomy (QM), Microbiology (QR) and Medicine (R) are not used at all by the National Library of Medicine since they overlap the NLM Classification .

RELATIONSHIP TO MESH

The schedules with their special requirements for use with all types and forms of materials preclude strict adherence to the hierarchical arrangement of the Medical Subject Headings (MeSH), the Library's thesaurus for indexing and cataloging. The schedules maintain their own character in order to provide for material, old as well as new, acquired for the Collection, including dictionaries, atlases, directories and other items, which are not suitable for the arrangements, found in MeSH. However, an effort was made to make schedule headings, subheadings and class number captions compatible with MeSH terminology. The MeSH Tree Structures were used extensively to determine the proper placement of a concept in a schedule and to relate index headings to one another. Since the representation of subjects in the schedules of the NLM Classification is intentionally broad, the captions do not enumerate all of the subordinate concepts that are to be classified in a given number. MeSH descriptors for these subordinate concepts do appear in the index, to the extent practical with appropriate references to the classification numbers.

Index

The Index to the NLM Classification consists primarily of Medical Subject Heading (MeSH) concepts used in cataloging. It includes concepts first appearing in the latest edition of MeSH and other older concepts as warranted by the literature cataloged. It also provides access to classification numbers through these MeSH concepts. Index entries are updated annually to reflect additions and changes of the latest edition of MeSH. For additional information on the Index see Introduction to the Index.

NLM Classification Practices

General **Basic Rules** Form Numbers Table G (Geographic Notation) **Special Cases Nineteenth Century Titles** Early Printed Books **Bibliographies** Serial Publications Exceptions Library of Congress Classification Schedules **Special Instructions Changes in Classification Practices** Numbered Congresses-W3, W3.5 and ZW3 Subdivision by Language and Publication Date Nurses' Instruction

GENERAL

The Library applies subject classification primarily to materials treated as monographs. Serial publications are separated by form and are assigned classification numbers within several broad categories.

The classification practices outlined below are current conventions. They are provided as explanation, stating NLM's general classification approach using the National Library of Medicine's and the Library of Congress's schedules, rather than 'how to classify' instructions.

BASIC RULES

The classification number assigned to a work is determined by the main focus or subject content of the work.

A work dealing with several subjects that fall into different areas of the classification is classed by emphasis, or if emphasis is lacking, by the first subject treated in the work.

A work on a particular disease is classified with the disease, which in turn is classified with the organ or region chiefly affected, regardless of special emphasis on form of therapy or diagnostic procedure used.

FORM NUMBERS

Each schedule, as well as some sections within a schedule (e.g., WO 201-233.1), contains a group of form numbers, generally 1 through 39, that are used to classify material by publication type within the general subject area of the schedule. In general, classification by publication type takes precedence over classification by subject. For example, atlases illustrating the pathology of Liver Diseases are all classed in WI 17 along with atlases on any other subject covered by the WI schedule for Digestive Diseases.

Collected works by several authors or by individual authors, and works comprised of addresses, essays, and lectures are classed in their respective form numbers. With the 2017 summer edition, collected works and works comprised of addresses, essays, and lectures that cover a particular subject are also classed in their respective form numbers within the schedule. For example, Psychiatry - Collected Works is classified in WM 5 or WM 7. Psychotherapy - Collected Works is also classified in WM 5 or WM 7.

Some numbers in the range of 1 through 39 are not true form numbers, that is, they are used to classify material with a special emphasis, such as 18 for education or 33 for discussion of law.

In general, the form number 11 is used for works dealing with the history of any aspect of a subject within a classification schedule. For example, WM 11 is used for both Psychiatry - history and Psychotherapy - history. There are exceptions to the use of the form number for history, which are generally noted under the particular form number (e.g., WC 11, is annotated "classify history of a single infectious disease with the disease"). The history of schools, laboratories, hospitals, institutes, etc., is classed in the appropriate form number for the type of entity. Furthermore, the form number 11 is not assigned to the schedules W and WB. The history of health professions and the practice of medicine are instead classified in the WZ schedule, except where otherwise annotated.

TABLE G (GEOGRAPHIC NOTATION)

Geographic subdivision is provided for certain subjects in the NLM schedules by the application of Table G. The use of geographical breakdown is restricted to those classes which are annotated with "Table G" in the schedules and includes both monographs and serials. If a work on a subject that is geographically subdivided covers an area larger than the entity represented in a Table G notation it is classified in the General coverage (Not Table G) number, directly following the class number that provides for geographic subdivision. For example WG 11 History (Table G) is the number for the history of cardiology in particular geographic areas and WG 11.1 General coverage (Not Table G) is the number for books with general coverage of the history of cardiology.

SPECIAL CASES

Several types of monographic publications are classified according to special plans: Nineteenth century titles, Early printed books, and Bibliographies. Classification numbers for these publications do not appear in the Index.

Nineteenth Century Titles

A simplified subject classification derived from the letters that represent the preclinical and clinical subjects covered by the NLM Classification is used for nineteenth century (1801-1913) monographs. This abbreviated classification is limited to combinations of letters and the classification notations W1-6, W 600, WX 2 and the form number 22 that appears throughout the schedule. In addition, the entire WZ schedule, History of Medicine, is used for nineteenth century titles. When the subject falls outside of the schedules of the NLM Classification, only the letters of the LC schedule representing the subject are used, e.g., BF Psychology, SF Veterinary Medicine, etc. Facsimiles and reprints of entire nineteenth century works are classified in the 19th Century Schedule. Bibliographies imprinted in the nineteenth century use the special plan for Bibliographies rather than the 19th Century Schedule.

Early Printed Books

Works published before 1801 and Americana, i.e., early imprints from North, South and Central America and the Caribbean islands, are considered early printed books and are classified in the WZ schedule, WZ 230-270. These books are arranged alphabetically by author within each century or in the Americana number. (See WZ 270 for specific guidance by state for the coverage of Americana.) Reprints and translations of pre-1801 works are classified in WZ 290-292, and modern criticism of early works in WZ 294.

Bibliographies

A bibliography within the scope of the NLM Classification is classified in the number for the subject, prefixed by a capital Z. Bibliographies outside the scope of the NLM Classification are classed in LC's Z schedule for Bibliography. Numbers for bibliographies are seldom given in the Index but are derived by using the instructions below for formulating the call number of a bibliography. Unless otherwise noted, the classification numbers for bibliographies may be used for both monographs and serials.

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	BIBLIOGRAPHIES-Classification General medical serials General medical serials in one library	CLASS NUMBERS ZW 1 ZW 1
	General medical monographs and/or serials issued periodically Monographic works on general medicine	ZW 1 ZWB100
	General holdings of libraries in special fields (including private libraries)	(monographs only) [Not LC practice]
	Chiropractic Dentistry	Z675.C48 Z675.D3
	Hospital Medicine	Z675.H7 Z675.M4
	Mental health Nursing	Z675.M43 Z675.N8
	Occupational health Pharmacy	Z675.O22 Z675.P48
	Veterinary medicine Others, A-Z as listed in LC's Z schedule under Z 675	Z675.V47
	General monographic holdings of non-specialized libraries, university, public, etc., by country	Z881-977
	General serials holdings of non-specialized libraries and union lists of serials	Z6945
	Specific topics in medicine and allied fields Specific topics in fields outside scope of NLM classification Exception: ZQ 1 is used for bibliography of general scientific periodicals and ZSF [and number] for subjects in the SF schedules.	Z+ NLM schedule letters Z 5051-7999
	Other exceptions made in the past will no longer be used. General materials published in a particular country (national bibliographies)	Z 1201-4980
	General serials published in a particular country Private library catalogs, other than those in Z 675	Z 6947-6964 Z997
	Booksellers catalogs Monographs Serials	Z998-1000.5 Z6946-6964
	Dissertations General Of schools of dentistry, medicine, nursing, pharmacy, public health, veterinary medicine, etc. Foreign	Z5053-5055
	Individual (with the university) Collective United States (by subject)	W4 ZW4 ZSF, ZQS-ZWZ
	General bibliographies of periodicals	Z6941

SERIAL PUBLICATIONS

NLM follows the Anglo-American Cataloguing Rules, second edition, revised 2002, in defining serials. A serial is a "... continuing resource issued in a succession of discrete parts, usually bearing numbering, that has no predetermined conclusion. ... Serials include journals, magazines, electronic journals, continuing directories, annual reports, newspapers, and monographic series."

Serials are classified in the form number W1 with the exceptions noted below.

Exceptions

Government Administrative Reports or Statistics (W2)

Serial government publications that are administrative or statistical in nature are classed in W 2. Integrated reports of administrative and/or statistical information on several hospitals under government administration are classed in W 2 Serials classified in W 2 are sub-arranged by jurisdiction according to Table G.

Hospital Administrative Reports or Statistics (WX 2)

Serial hospital publications that are administrative or statistical in nature, including reports of single government hospitals, are classed in WX 2. Serials classified in WX 2 are sub-arranged geographically according to Table G.

Directory, Handbooks, etc.

Certain publication types, such as directories, handbooks, etc., issued serially are classed in form numbers used also for monographs. For example, directories, whether monographic or serial in nature, are classed for the publication type Directory in form number 22. Numbers used for both types of publications are identified in the schedules with the parenthetical note "(Used for both monographs and serials)". The appropriate LC schedule is used for the above defined publication types when their subject falls outside the scope of the NLM Classification.

Bibliographies and Indexes

Serial publications of bibliographies or indexes are classed according to the instructions in the section on Bibliographies above.

LIBRARY OF CONGRESS CLASSIFICATION SCHEDULES

The LC schedules for Human anatomy (QM), Microbiology (QR) and Medicine (R) are not used at all by the National Library of Medicine since they overlap the NLM Classification . Otherwise, the Library of Congress schedules augment the NLM Classification for subjects related to medicine. NLM rarely uses LC's schedule for Law (K) except for general works. Legal works related to medicine are classified with the subject rather than the law.

Some LC class numbers are provided in the Index to the NLM Classification . Although these numbers are verified against the LC schedules periodically, the pertinent LC schedules must be consulted since the numbers may change over time. Hyperlinks are not provided to LC class numbers.

Special Instructions

Below are listed those LC schedules with special instructions for subjects that fall within both the NLM and LC schedules.

QD - Chemistry -- Use QU or QV if any portion of a work is devoted to biochemistry or pharmacology.

QH - Natural Sciences (General) -- Classify here general works on biology, ecology, and evolution, when they do not include biomedical content.

QK - Botany -- Use QV 766-770 if any portion of the work is devoted to medicinal plants; or WB 925 -- Herbal medicine, if the emphasis is on drugs derived from plants.

QL - Zoology -- Classify here non-pathogenic invertebrates. Pathogenic invertebrates are classed in NLM's QX schedule. Vertebrates -- Anatomy and physiology of domestic animals are classed in SF (see below). Care and clinical use of laboratory animals in QY 50-60. Works on experimental studies in the interest of learning more about human disease are classed in the appropriate NLM schedule numbers.

QP - Physiology -- Classify here only physiology of wild animals in general. Physiology of domestic animals is classed in SF. Special topics in this area, when applicable to humans, are classed in the appropriate NLM numbers; for example, Altitude, WD 710-715, Body temperature regulation, QT 165.

SF - Animal culture -- Classify here anatomy and physiology of domestic animals.

T - Technology -- Classify here Human engineering TA, Biotechnology TP; however, works on Biomedical engineering are classed in NLM's QT schedule.

U - Military Science -- Classify here administrative documents pertaining to military hospitals and services.

CHANGES IN CLASSIFICATION PRACTICES

Numbered Congresses -- W3, W 3.5 and ZW 3

NLM discontinued classifying serial publications of congresses or sequentially issued, numbered and dated monographic congresses in W3 in 1988. All newly acquired monographic congresses, including those of named meetings previously classified in W3, are classed in the appropriate subject classification number. Newly acquired serial publications that are proceedings or reports of meetings are classified in W1. Analytics of serials classified in W3 continue to be classified in the original W3 call number.

Subdivision by Language and Publication Date

For a brief period, with publication of the NLM Classification, 4th edition, 1978, certain classification numbers were subdivided by language and date. Throughout the schedule, classification numbers that were heavily used were categorized as materials published earlier than 1978 and from 1978 forward and were further modified by appending a .3 (for English language) or .4 (for foreign language).

Example:

WG 140 Electrocardiography. Echocardiography. Monitoring (General) WG 140.3 English language, 1978-WG 140.4 Other languages, 1978-

This practice was discontinued in 1980 and the numbers dropped from the NLM Classification, 4th ed., rev., published in 1981. Materials which were already classified in these numbers were not reclassified.

These canceled numbers are not included in the cumulative list of 'Canceled Class Numbers.'

Nurses' Instruction

Since 1984 materials on specific subjects, prepared for nurses, have been classified with the subject, when the nurses' role is not discussed. For example, material on the physiopathology of hypertension, written for nurses, is classified with Hypertension in WG 340. However when nursing techniques are included the material is classified in WY. Prior to 1984 background materials were classified in the WY schedule together with materials dealing with nursing techniques in special fields of medicine.

Class Number Changes

Class Numbers Added and Canceled (Current Edition)

Class Numbers Added - 2019 Winter Edition

New Number	Class Name	Former Number
QU 360	Mitochondria	QU 350
QY 70	Clinical laboratory services	None
W 70	Health information	None
W 273	Vision insurance (Table G)	None
W 273.1	[Vision insurance] General coverage (Not Table G)	None
WA 327	Child labor (Table G)	None
WA 327.1	[Child labor] General coverage (Not Table G)	None
WB 148	Asthenia. Cachexia. Wasting syndrome	WB 146
WK 802	[Islets of Langerhans] Physiology. Biochemistry	WK 800
WM 617	Gender identity. Transsexualism. Transgender persons	WM 611, etc.
WM 620	Sexuality. Sexual behavior (General or not elsewhere classified)	HQ 12, etc.
WM 620.5	[Sexuality. Sexual behavior] Specific topics, A-Z	None
WM 620.5.B5	Bisexuality. Bisexual persons	WM 611, etc.
WM 620.5.H4	Heterosexuality. Heterosexual persons	HQ 23
WM 620.5.H6	Homosexuality. Homosexual persons	WM 611, etc.
WZ 80.5.S4	[History] Sexual and gender minorities	WZ 80

Class Numbers Canceled - 2019 Winter Edition

No numbers canceled.

Class Numbers Added - 2019 Summer Edition

New Number	Class Name	Former Number
QS 132.1	[Anatomy. Histology. Laws] General coverage (Not Table G)	QS 132
QS 133	[Anatomy. Histology] Discussion of law (Table G)	QS 132
QS 133.1	[Anatomy. Histology. Discussion of law] General coverage (Not Table G)	QS 132
QV 762	Toxic plants	WD 500-530
QW 41	Microbial interactions. Host-microbial interactions (General or not elsewhere classified)	QW 4
QW 42	Microbial virulence	QW 730
QW 142.5.E5	Enterococcaceae	None
QW 160.5	[Viruses] Genetic aspects	QW 160
QW 168.5.F4	Filoviridae	None
QW 200	Unicellular eukaryota (General or not elsewhere classified)	QX 50
QW 205	Alveolata	None
QW 208	Apicomplexa	QX 123-140
QW 210	Coccidia	QX 123
QW 212	Sarcocystidae	None
QW 214	Haemosporida	None
QW 217	Ciliophora	QX 151
QW 220	Oligohymenophorea	None
QW 225	Amoebozoa	QX 55

QW 228	Lobosea	None
QW 230	Mycetozoa	None
QW 235	Diplomonadida	QX 70
QW 240	Euglenozoa	None
QW 243	Kinetoplastida	None
QW 250	Parabasalidea	None
QW 260	Stramenopiles	None
*QW 521	Allergy and immunology as a profession. Ethics. Peer	QW 21
	review	
QW 525.5.14	Immunoprecipitation	None
QW 569	Immunologic receptors	QW 570, etc.
QW 573.5.E7	Epitopes	QW 573
QW 573.5.N4	Neoplasm antigens	QW 573
QW 574	Antigen receptors	QW 573
QW 575.5.A8	Autoantibodies	QW 575
QW 575.5.16	Immunoconjugates	None
QW 575.5.V5	Viral antibodies	QW 575
QW 608	Antigen-antibody complex. Immune complex diseases	QW 570; WD 308
QW 630.5.V4	Venoms	WD 400-430
QW 740	Immune system diseases (General or not elsewhere	WD 300-330
	classified)	110 000 000
QW 904	Food hypersensitivity	WD 310
QW 906	Drug hypersensitivity	WD 320
QW 910	Allergens (General or not elsewhere classified)	QW 900
QW 942	Immunization	QW 800-815
QX 47	Disease transmission. Disease vectors (General or not	
	elsewhere classified)	
QX 199	Invertebrates (General or not elsewhere classified)	None
QX 700	Chordata (General or not elsewhere classified)	None
QX 710	Birds	None
QX 720	Mammals (General or not elsewhere classified)	None
QX 725	Artiodactyla	None
QX 730	Carnivora	None
QX 735	Rodentia	None
QY 60.15	Insects [Laboratory Animals]	None
QY 60.M6	Mollusca [Laboratory Animals]	None
WA 697.1	[Food laws] General coverage (Not Table G)	WA 697
WA 700	Foodborne diseases (General or not elsewhere	WA 695-722
W/(700	classified)	W/(050722
WO 830	Bites and stings	WD 400-430
WS 276	Juvenile arthritis	WE 344-346
WZ 112.5.M2	[Collective biography by specialty] Microbiologists	WZ 112
WZ 112.5.P7	[Collective biography by specialty] Microbiologists [Collective biography by specialty] Psychologists	WZ 112 WZ 112
WZ 112.5.Z7	[Collective biography by specialty] Psychologists	WZ 112 WZ 112
VVZ 112.J.ZI		

*QW 521 was a formerly canceled number that was reinstated.

Class Numbers Canceled - 2019 Summer Edition

Canceled Number	Class Name	Now Classed in
QW 128	Bacteroidetes	QW 50
QW 145	Phototrophic bacteria	QW 131
QW 165.5.P2	Papillomaviridae	QW 166
QW 168.5.A7	Arboviruses	QW 160

QW 190	Bacterial and fungal spores	QW 51; QW 180
QW 660	Bacteriolysis	QW 52
	Virulence. Invasiveness	
QW 730		QW 42
QX 50	Unicellular eukaryota (General or not elsewhere classified)	QW 200-260
QX 55	Amoebozoa	QW 225-230
QX 70	Diplomonadida. Trichomonadida. Trypanosomatina	QW 235, QW 250,
Q, () O	Biplemenadiad. Menemenadiad. Hypaneeematina	QW 243
QX 123	Anicomplaya	QW 208-214
	Apicomplexa	
QX 135	Plasmodium	QW 214
QX 140	Toxoplasma	QW 212
QX 151	Ciliophora	QW 217-220
QX 207	Trichuroidea	QX 203
QX 248	Trichostrongyloidea	QX 243
QX 271	Oxyuroidea	QX 203
QX 469	Scorpions	QL 548.772
QX 471	Spiders	QL 458.442
QX 483	Trombiculidae	QX 475
QX 650	Insect vectors	QX 500
QZ 65	Bacteria. Fungi. Viruses (General) [Pathogenicity]	With topic in QW
QZ 85	Animal parasites [Pathogenicity]	QX 199-735
WD 300	[Immunologic and Collagen Diseases. Hypersensitivity] General works	QW 740; QW 900
WD 301	[Immunologic and Collagen Diseases. Hypersensitivity]	With topic in form
	Handbooks. Resource guides	number 39
WD 305	Autoimmune diseases (General)	QW 545
WD 308	Immune complex disease. Immunologic deficiency	QW 608; QW 740
VVD 308		
	syndromes (General or not elsewhere classified)	014/ 004
WD 310	Food hypersensitivity	QW 904
WD 320	Drug hypersensitivity	QW 906
WD 330	Serum sickness	QW 608
WD 400	[Animal poisons] General works	QW 630.5.V4
WD 401	[Animal poisons] Handbooks. Resource guides	With topic in form
		number 39
WD 405	Marine forms	QW 630.5.V4
WD 410	Reptiles	QW 630.5.V4
WD 420	Spiders. Scorpions. Centipedes. Leeches	QW 630.5.V4
WD 430	Insects	QW 630.5.V4
WD 500	[Plant poisons] General works	QV 762; WA 700
WD 500	• • •	
VD 501	[Plant poisons] Handbooks. Resource guides	With topic in form
	Frankland	number 39
WD 505	Ergotism	WA 700
WD 515	Favism	WA 700
WD 520	Mushroom poisoning	WA 700
WD 530	Milk sickness	WA 700

19th Century Schedule Class Numbers Added

New Number	Class Name	Former Number
QWB	Animal Poisons	WDC

19th Century Schedule Class Numbers Canceled

New Number	Class Name	Former Number
WDB	Hypersensitivity	QWA
WDC	Animal poisons. Plant poisons	QWB; QVB

Class Numbers Added (Cumulative List)

The table of below lists new class numbers added from 2002 (year the NLM Classification was first published in electronic form) through the current year.

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New Number	Class Name	Year Added	Former Number(s)
QS 16.1	[Human AnatomyTables. Statistics. Surveys] General coverage (Not Table G)	2016	QS 16
QS 19	Schools, departments, and faculties of anatomy, histology, or embryology (Table G)	2015	None
QS 19.1	[Schools, departments, and faculties of anatomy, histology, or embryology] General coverage (Not Table G)	2015	None
QS 132.1	[Anatomy. Histology. Laws] General coverage Not Table G)	: 2019 Summer Edition	QS 132
QS 133	[Anatomy. Histology] Discussion of law (Table G)	2019 Summer Edition	QS 132
QS 133.1	[Anatomy. Histology. Discussion of law] General coverage (Not Table G)	2019 Summer Edition	QS 132
QS 516.1	[HistologyTables. Statistics. Surveys] General coverage (Not Table G)	2016	QS 516
QS 523.1	[Tissue banks] General coverage (Not Table G)	2016	QS 523
QS 616.1	[EmbryologyTables. Statistics. Surveys] General		QS 616
	coverage (Not Table G)		
QS 632	[Embryology] Laws (Table G)	2018 Summer Edition	none
QS 632.1	[Embryology] General coverage (Not Table G)	2018 Summer Edition	none
QS 633	[Embryology] Discussion of law (Table G)	2018 Summer Edition	none
QS 633.1	[Embryology] General coverage (Not Table G)	2018 Summer Edition	none
QT 16.1	[PhysiologyTables. Statistics. Surveys] General coverage (Not Table G)	2016	QT 16
QT 19.1	[Schools, departments, and faculties of physiology] General coverage (Not Table G)	2015	QT 19
QT 34.5	Biomechanical phenomena	2014	None
QT 34.8	Magnetic phenomena	2014	QT 34; QU 375
QT 36.2	Medical electronics	2014	QT 34
QT 36.4	Biosensing	2014	QT 36
QT 36.5	Nanotechnology	2006	QT 36
QT 37.5.M4	Metals	2014	Various numbers
QT 110	Regeneration (General or not elsewhere classified)	2014	Various numbers
QT 256	Physical fitness	2014	QT 255

QT 260.5.D3 QT 260.5.G9 QT 260.5.Y7 QT 260.5.S5	Dancing Gymnastics Yoga Skating	2014 2014 2014 2017 Summer	QT 255 QT 255 QT 255 QT 260
QT 260.5.R2 QT 260.5.V6 QT 262 QT 263 QU 16.1	Racquet sports Volleyball Doping in sports Sports and excercise nutrition [Biochemistry. Cell Biology and GeneticsTables. Statistics. Surveys] General coverage (Not Table	Edition 2003 2008 2014 2014 2016	QT 260 None QT 260 None QU 16
QU 19	G) Schools, departments, and faculties of biochemistry, cell biology, or genetics (Table G)	2016	None
QU 19.1	[Schools, departments, and faculties of biochemistry, cell biology, or genetics] General coverage (Not Table G)	2016	None
QU 24.5	Biological specimen banks (Table G)	2018 Summer Edition	QU 23-24
QU 24.51	[Biological specimen banks] General coverage (Not Table G)	2018 Summer Edition	QU 23-24
QU 28.5-28.6	Museums, exhibitions, etc.	2005	Various numbers
QU 45	Macromolecular substances (General or not elsewhere classified)	2013	None
QU 55.2	Carrier proteins. Intracellular signaling peptides and proteins	2006	QU 55
QU 55.3	Cytoskeletal proteins. Scleroproteins	2006	QU 55
QU 55.4	Dietary proteins	2006	QU 55
QU 55.5	Glycoproteins	2006	QU 55
QU 55.6	Heat-shock proteins. Molecular chaperones	2006	QU 55
QU 55.7	Membrane proteins. Cell surface receptors	2006	QU 55
QU 55.8	Metalloproteins	2006	QU 55
QU 55.9	Protein phenomena	2006	QU 55
QU 55.95	Protein engineering	2013	QU 450; QZ 52
QU 55.97	Transcription factors	2010	QU 55
QU 00.07		Summer	QU 00
		Edition	
QU 78	Glycosides	2013	QU 75
QU 81	Monosaccharides	2013	QU 75
QU 85.6	Lipid metabolism (General or not elsewhere classified)	2013	QU 85
QU 91	Prostaglandins	2013	QU 90
QU 102	Biological factors	2013	None
QU 130.2	Metals (General or not elsewhere classified)	2013	QU 130
QU 130.4	Minerals	2013	QU 130
QU 145.3	Nutritional requirements	2013	QU 145
QU 145.7	Nutrition policy (Table G)	2013	QU 145
QU 145.72	[Nutrition policy] General coverage (Not Table G)	2013	QU 145
QU 240	[Nutrition. Vitamins] Popular works	2018	None
		Summer Edition	

QU 300	Cytology (Conoral)	2005	QH 573-671, etc.
QU 325	Cytology (General) Types of cells	2005	QH 573-671, etc.
QU 328	Embryonic stem cells	2003	QU 325
QU 350	Cellular structures	2005	QH 573-671, etc.
QU 360	Mitochondria	2019	QU 350
		Winter	
		Edition	
QU 375	Cell physiology	2005	QH 573-671, etc.
QU 450	Genetics	2005	QH 426-470, etc.
QU 460	Genomics	2013	QU 58.5
QU 465	Molecular medicine	2013	None
QU 470	Genetic structures	2005	QH 426-470, etc.
QU 475	Genetic processes	2005	QH 426-470, etc.
QU 477	Pathologic genetic processes	2005	QH 426-470, etc.
QU 500	Genetic phenomena	2005	QH 426-470, etc.
QU 510	DNA damage. DNA repair	2017	QU 475; QU 477
		Summer	
	DNA raplication	Edition	
QU 515	DNA replication	2017 Summer	QU 475
		Edition	
QU 520	Molecular evolution. Genetic selection	2017	QU 475
QU 020		Summer	
		Edition	
QU 550	Genetic techniques (General or not elsewhere	2013	QU 450; QZ 52;
	classified)		WB 60
QU 550.5	Specific techniques, A-Z	2013	None
QU 550.5.C4	Chromosome mapping	2013	QU 450; QZ 52
QU 550.5.C5	Cloning	2013	QU 450; QZ 52
QU 550.5.D6	DNA fingerprinting	2013	QU 450
QU 550.5.G4	Gene expression profiling	2013	QU 450; QZ 52
QU 550.5.G47	Genetic engineering	2013	QU 450; QZ 52;
	NAL AND A STATE AND A	0040	WB 60
QU 550.5.M8	Mutagenicity tests	2013	QU 450; QZ 52
QU 550.5.P6	Polymerase chain reaction	2013	QU 450
QU 550.5.S4	Sequence analysis	2018 Winter	QU 550
		Edition	
QU 560	Genetic therapy	2013	QZ 52
QV 16.1	[PharmacologyTables. Weights and measures.	2016	QV 16
Q. 1011	Statistics. Surveys] General coverage (Not Table	2010	
	G)		
QV 19.1	[Schools, departments, and faculties of pharmacy]	2015	QV 19
	General coverage (Not Table G)		
QV 35	Biopharmaceutics	2012	QV 38
QV 36	Receptor pharmacology	2012	QV 38
QV 37	Pharmacological phenomena and processes	2012	QV 38
QV 37.5	Drug interactions	2012	QV 38
QV 38.5	Biotransformation. Pharmacogenetics	2012	QV 38
QV 56	[Pharmaceutical preparations] Adverse effects	2013	QZ 42
	(General)	2012	OV 772
QV 57 QV 58	Nonprescription drugs	2012 2013	QV 772 QZ 42
QV 58 QV 151	Drug overdose. Prescription drug misuse Antihypertensive agents. Calcium channel	2013	QZ 42 QV 150
	Antinypertensive agents. Calcium channel	2012	

blockers QV 150 QV 325 Anti-arrhythmia agents 2012 QV 150 QV 326 Radiation-sensitizing agents. Radiation-protective 2017 WN 610; WN 650 agents Summer Edition Summer QV 604 Lists of poisons, antidotes, etc. 2012 QV 605 QV 633 Specific hydrocarbons, A-Z 2012 QV 633 QV 633.5.H3 Halogenate drivatives 2012 QV 633 QV 738.1 Halogenate drivatives 2012 QV 633 QV 737.1 IPhatingenetical services. Community pharmacy. 2012 QV 737 QV 766.5 Drug design. Drug discovery 2012 QV 764 QV 766.5.A6 Aloe Summer Edition QV 766.5.A7 Apiaceae 2017 QV 766 QV 766.5.A8 Asteraceae 2017 QV 766 QV 766.5.C2 Cannabaceae 2017 QV 766 QV 766.5.F2 Fabaceae 2017 QV 766 QV 766.5.F2 Fabaceae 2017 QV 766		hladvara		
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QV 766.5.R2	Ranunculaceae	Edition 2017 Summer	QV 766
QV 766.5.R6	Rosales	Edition 2017 Summer Edition	QV 766
QV 766.5.R8	Rubiaceae	2017 Summer Edition	QV 766
QV 766.5.T5	Theales	2017 Summer Edition	QV 766
QV 766.5.Z5	Zingiberaceae	2017 Summer Edition	QV 766
QV 771.4	Clinical trials	2012	QV 771
QV 779	Drug compounding	2012	QV 778
		2012	QV 785
QV 786.5	Special dosage forms, A-Z		
QV 786.5.C3	Capsules	2012	QV 785
QV 786.5.C7	Colloids	2012	QV 785
QV 786.5.O4	Oils	2012	QV 785, etc.
QV 786.5.O5	Ointments	2012	QV 785
QV 786.5.P7	Powders	2012	QV 785, etc.
QV 786.5.S6	Solutions	2012	QV 786
QV 786.5.S8	Suppositories	2012	QV 785, etc.
QV 786.5.T3	Tablets	2012	QV 787
QW 16.1	[MicrobiologyTables. Statistics. Surveys] Genera	12016	QW 16
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QW 19		2015	None
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QW 19 QW 19.1 QW 25.5.B2 QW 41 QW 42 QW 45	coverage (Not Table G) Schools, departments, and faculties of microbiology or immunology (Table G) [Schools, departments, and faculties of microbiology or immunology] General coverage (Not Table G) Bacteriological techniques Microbial interactions. Host-microbial interactions (General or not elsewhere classified) Microbial virulence Microbial drug resistance	2015 2015 2005 2019 Summer Edition 2019 Summer Edition 2002 2006 2018	None None QW 25 QW 4 QW 730 QW 52
QW 19 QW 19.1 QW 25.5.B2 QW 41 QW 42 QW 45 QW 90	coverage (Not Table G) Schools, departments, and faculties of microbiology or immunology (Table G) [Schools, departments, and faculties of microbiology or immunology] General coverage (Not Table G) Bacteriological techniques Microbial interactions. Host-microbial interactions (General or not elsewhere classified) Microbial virulence Microbial drug resistance Biofilms	2015 2015 2005 2019 Summer Edition 2019 Summer Edition 2002 2006 2018 Winter	None None QW 25 QW 4 QW 730 QW 52 Various numbers
QW 19 QW 19.1 QW 25.5.B2 QW 41 QW 42 QW 45 QW 90 QW 100	coverage (Not Table G) Schools, departments, and faculties of microbiology or immunology (Table G) [Schools, departments, and faculties of microbiology or immunology] General coverage (Not Table G) Bacteriological techniques Microbial interactions. Host-microbial interactions (General or not elsewhere classified) Microbial virulence Microbial drug resistance Biofilms Microbiota	2015 2015 2005 2019 Summer Edition 2019 Summer Edition 2002 2006 2018 Winter Edition	None None QW 25 QW 4 QW 730 QW 52 Various numbers QW 4
QW 19 QW 19.1 QW 25.5.B2 QW 41 QW 42 QW 45 QW 90 QW 100 QW 125.5.B4	coverage (Not Table G) Schools, departments, and faculties of microbiology or immunology (Table G) [Schools, departments, and faculties of microbiology or immunology] General coverage (Not Table G) Bacteriological techniques Microbial interactions. Host-microbial interactions (General or not elsewhere classified) Microbial virulence Microbial drug resistance Biofilms Microbiota	2015 2015 2005 2019 Summer Edition 2019 Summer Edition 2002 2006 2018 Winter Edition 2006	None None QW 25 QW 4 QW 730 QW 52 Various numbers QW 4
QW 19 QW 19.1 QW 25.5.B2 QW 41 QW 42 QW 42 QW 45 QW 90 QW 100 QW 125.5.B4 QW 125.5.B7	coverage (Not Table G) Schools, departments, and faculties of microbiology or immunology (Table G) [Schools, departments, and faculties of microbiology or immunology] General coverage (Not Table G) Bacteriological techniques Microbial interactions. Host-microbial interactions (General or not elsewhere classified) Microbial virulence Microbial drug resistance Biofilms Microbiota Bifidobacterium Brevibacterium	2015 2015 2005 2019 Summer Edition 2019 Summer Edition 2006 2018 Winter Edition 2006 2006	None None QW 25 QW 4 QW 730 QW 52 Various numbers QW 4 QW 125.5.A2 QW 118
QW 19 QW 19.1 QW 25.5.B2 QW 41 QW 42 QW 42 QW 45 QW 90 QW 100 QW 125.5.B4 QW 125.5.B7 QW 125.5.C5	coverage (Not Table G) Schools, departments, and faculties of microbiology or immunology (Table G) [Schools, departments, and faculties of microbiology or immunology] General coverage (Not Table G) Bacteriological techniques Microbial interactions. Host-microbial interactions (General or not elsewhere classified) Microbial virulence Microbial drug resistance Biofilms Microbiota Bifidobacterium Brevibacterium Corynebacterium	2015 2015 2005 2019 Summer Edition 2019 Summer Edition 2002 2006 2018 Winter Edition 2006 2006 2006	None None QW 25 QW 4 QW 730 QW 52 Various numbers QW 4 QW 125.5.A2 QW 118 QW 118
QW 19 QW 19.1 QW 25.5.B2 QW 41 QW 42 QW 42 QW 45 QW 90 QW 100 QW 125.5.B4 QW 125.5.B7	coverage (Not Table G) Schools, departments, and faculties of microbiology or immunology (Table G) [Schools, departments, and faculties of microbiology or immunology] General coverage (Not Table G) Bacteriological techniques Microbial interactions. Host-microbial interactions (General or not elsewhere classified) Microbial virulence Microbial drug resistance Biofilms Microbiota Bifidobacterium Brevibacterium	2015 2015 2005 2019 Summer Edition 2019 Summer Edition 2006 2018 Winter Edition 2006 2006	None None QW 25 QW 4 QW 730 QW 52 Various numbers QW 4 QW 125.5.A2 QW 118
QW 19 QW 19.1 QW 25.5.B2 QW 41 QW 42 QW 42 QW 45 QW 90 QW 100 QW 125.5.B4 QW 125.5.B7 QW 125.5.C5	coverage (Not Table G) Schools, departments, and faculties of microbiology or immunology (Table G) [Schools, departments, and faculties of microbiology or immunology] General coverage (Not Table G) Bacteriological techniques Microbial interactions. Host-microbial interactions (General or not elsewhere classified) Microbial virulence Microbial drug resistance Biofilms Microbiota Bifidobacterium Brevibacterium Corynebacterium	2015 2015 2005 2019 Summer Edition 2019 Summer Edition 2002 2006 2018 Winter Edition 2006 2006 2006	None None QW 25 QW 4 QW 730 QW 52 Various numbers QW 4 QW 125.5.A2 QW 118 QW 118
QW 19 QW 19.1 QW 25.5.B2 QW 41 QW 42 QW 42 QW 45 QW 90 QW 100 QW 125.5.B4 QW 125.5.B7 QW 125.5.P7	coverage (Not Table G) Schools, departments, and faculties of microbiology or immunology (Table G) [Schools, departments, and faculties of microbiology or immunology] General coverage (Not Table G) Bacteriological techniques Microbial interactions. Host-microbial interactions (General or not elsewhere classified) Microbial virulence Microbial drug resistance Biofilms Microbiota Bifidobacterium Brevibacterium Corynebacterium Propionibacteriaceae	2015 2015 2005 2019 Summer Edition 2019 Summer Edition 2006 2018 Winter Edition 2006 2006 2006 2006 2006 2006 2006	None None QW 25 QW 4 QW 730 QW 730 QW 52 Various numbers QW 4 QW 125.5.A2 QW 118 QW 120
QW 19 QW 19.1 QW 25.5.B2 QW 41 QW 42 QW 42 QW 45 QW 90 QW 100 QW 125.5.B4 QW 125.5.B7 QW 125.5.P7	coverage (Not Table G) Schools, departments, and faculties of microbiology or immunology (Table G) [Schools, departments, and faculties of microbiology or immunology] General coverage (Not Table G) Bacteriological techniques Microbial interactions. Host-microbial interactions (General or not elsewhere classified) Microbial virulence Microbial drug resistance Biofilms Microbiota Bifidobacterium Brevibacterium Corynebacterium Propionibacteriaceae	2015 2015 2005 2019 Summer Edition 2019 Summer Edition 2006 2006 2006 2006 2006 2006 2006 200	None None QW 25 QW 4 QW 730 QW 730 QW 52 Various numbers QW 4 QW 125.5.A2 QW 118 QW 120
QW 19 QW 19.1 QW 25.5.B2 QW 41 QW 42 QW 42 QW 45 QW 90 QW 100 QW 125.5.B4 QW 125.5.B7 QW 125.5.P7	coverage (Not Table G) Schools, departments, and faculties of microbiology or immunology (Table G) [Schools, departments, and faculties of microbiology or immunology] General coverage (Not Table G) Bacteriological techniques Microbial interactions. Host-microbial interactions (General or not elsewhere classified) Microbial virulence Microbial drug resistance Biofilms Microbiota Bifidobacterium Brevibacterium Corynebacterium Propionibacteriaceae	2015 2015 2005 2019 Summer Edition 2019 Summer Edition 2006 2018 Winter Edition 2006 2006 2006 2006 2006 2006 2006	None None QW 25 QW 4 QW 730 QW 730 QW 52 Various numbers QW 4 QW 125.5.A2 QW 118 QW 120

		Summer	
QW 168.5.F4	Filoviridae	Edition 2019 Summer	None
QW 168.5.F5 QW 200	Flaviviridae Unicellular eukaryota (General or not elsewhere	Edition 2002 2019	QW 168 QX 50
	classified)	Summer Edition	
QW 205	Alveolata	2019 Summer Edition	None
QW 208	Apicomplexa	2019 Summer	QX 123-140
QW 210	Coccidia	Edition 2019 Summer	QX 123
QW 212	Sarcocystidae	Edition 2019 Summer	None
QW 214	Haemosporida	Edition 2019 Summer	None
QW 217	Ciliophora	Edition 2019 Summer	QX 151
QW 220	Oligohymenophorea	Edition 2019	None
QW 225	Amoebozoa	Summer Edition 2019	QX 55
QW 228	Lobosea	Summer Edition 2019	None
0.00 220	Muestozee	Summer Edition 2019	None
QW 230	Mycetozoa	Summer Edition	None
QW 235	Diplomonadida	2019 Summer	QX 70
QW 240	Euglenozoa	Edition 2019 Summer	None
QW 243	Kinetoplastida	Edition 2019 Summer	None
QW 250	Parabasalidea	Edition 2019	None
QW 260	Stramenopiles	Summer Edition 2019 Summer Edition	None

QW 516.1	[ImmunologyTables. Statistics. Surveys] Genera coverage (Not Table G)	2016	QW 516
*QW 521	Allergy and immunology as a profession. Ethics. Peer review	2019 Summer	QW 21
QW 525.5.14	Immunoprecipitation	Edition 2019 Summer	None
QW 525.5.L9	Lymphocyte activation	Edition 2016	None
QW 525.5.L9 QW 569	Immunologic receptors	2010	QW 570, etc.
		Summer	
QW 573.5.E7	Epitopes	Edition 2019	QW 573
QVV 575.5.L7	Epitopes	Summer	
		Edition	
QW 573.5.N4	Neoplasm antigens	2019	QW 573
		Summer	
		Edition	
QW 574	Antigen receptors	2019	QW 573
		Summer	
		Edition	
QW 575.5.A8	Autoantibodies	2019 Summer	QW 575
		Summer Edition	
QW 575.5.16	Immunoconjugates	2019	None
QVV 070.0.10	ininanoconjugates	Summer	NONE
		Edition	
QW 575.5.V5	Viral antibodies	2019	QW 575
		Summer	
		Edition	
QW 608	Antigen-antibody complex. Immune complex	2019	QW 570; WD 308
	diseases	Summer	
		Edition	
QW 630.5.V4	Venoms	2019	WD 400-430
		Summer	
0111740		Edition	
QW 740	Immune system diseases (General or not	2019	WD 300-330
	elsewhere classified)	Summer Edition	
QW 904	Food hypersensitivity	2019	WD 310
QW 904	r ood hypersensitivity	Summer	VD 310
		Edition	
QW 906	Drug hypersensitivity	2019	WD 320
	3 11	Summer	
		Edition	
QW 910	Allergens (General or not elsewhere classified)	2019	QW 900
		Summer	
		Edition	
QW 942	Immunization	2019	QW 800-815
		Summer	
OV 16 1	[Deresitelegy, Tobles, Statistics, Surveys] Conserved	Edition	OV 16
QX 16.1	[ParasitologyTables. Statistics. Surveys] Genera coverage (Not Table G)	12010	QX 16
QX 19.1	[Schools, departments, and faculties of	2015	QX 19

QX 47	parasitology] General coverage (Not Table G) Disease transmission. Disease vectors (General	2019	QW 700
	or not elsewhere classified)	Summer Edition	
QX 199	Invertebrates (General or not elsewhere classified		None
		Summer	
		Edition	
QX 700	Chordata (General or not elsewhere classified)	2019	None
		Summer	
01/ 7/0		Edition	NULL
QX 710	Birds	2019 Summer	None
		Summer Edition	
QX 720	Mammals (General or not elsewhere classified)	2019	None
QA 120		Summer	NONE
		Edition	
QX 725	Artiodactyla	2019	None
		Summer	
		Edition	
QX 730	Carnivora	2019	None
		Summer	
_		Edition	
QX 735	Rodentia	2019	None
		Summer	
	[Clinical Laboratory Dathalagy, Tables, Statistics	Edition	
QY 16.1	[Clinical Laboratory PathologyTables. Statistics. Surveys] General coverage (Not Table G)	2016	QY 16
QY 60.15	Insects [Laboratory Animals]	2019	None
QT 00.10		Summer	None
		Edition	
QY 60.M6	Mollusca [Laboratory Animals]	2019	None
		Summer	
		Edition	
QY 70	Clinical laboratory services	2019	None
		Winter	
.		Edition	• • • • -
QY 80	Clinical laboratory techniques (General)	2016	QY 25
QY 102	Molecular diagnostic techniques (General)	2016	Various places
QY 118 QZ 16.1	Specimen handling (General) [PathologyTables. Statistics. Surveys] General	2016 2016	QY 25 QZ 16
QZ 10.1	coverage (Not Table G)	2010	
QZ 19.1	[Schools, departments, and faculties of pathology]	2015	QZ 19
Q2 10.1	General coverage (Not Table G)	2010	
QZ 52	Genetic techniques	2002	QH 441
QZ 52	Genetic techniques	2002	QH 441
QZ 185	Chronic disease	2018	WT 500
		Summer	
_		Edition	_
QZ 210	[Neoplasms] Genetic aspects	2016	QZ 200
QZ 220	Epidemiology [Neoplasms]	2005	QZ 200
QZ 250	[Neoplasms] Prevention and control	2016	QZ 200
QZ 260	[Neoplasms] Psychosocial aspects	2018 Winter	QZ 200
		WInter Edition	

QZ 270	Combined modality therapy	2016	Various places
QZ 360	Melanoma (General or not elsewhere classified)	2005	QZ 200
W 16.1	[General Medicine. Health ProfessionsTables.	2016	W 16
	Statistics] General coverage (Not Table G)		
W 17	Atlases. Pictorial works	2005	Various numbers
W 19.1	[Schools and colleges (General or not elsewhere	2015	W 19
	classified)] General coverage (Not Table G)		
W 616.1	[Forensic SciencesTables. Statistics. Surveys]	2016	W 616
	General coverage (Not Table G)		
W 20.55.C5	Clinical trials [General]	2015	None
W 20.55.E7	Ethics in research	2009	W 20.5
W 20.55.F4	Fetal research	2003	W 50
W 20.55.T7	Translational research	2010	None
W 26.55.V6	Virtual reality	2018	None
		Winter	
		Edition	
W 70	Health information	2019	None
		Winter	
		Edition	
W 74.1	[Medical economics. Health care costs (General)]	2002	W 74
	General coverage (Not Table G)		
W 76.1	[Health manpower and services, distribution and	2013	W 76
	characteristics] General coverage (Not Table G)		
W 81	Medical tourism	2013	None
W 84.4	Quality of health care (General) (Table G)	2009	W 84
W 84.41	General coverage (Not Table G)	2009	W 84.1
W 84.61	[Primary health care] General coverage (Not Table		W 84.6
	G)		
W 85.2	Patient satisfaction	2009	W 85
W 85.4	Patient rights. Advocacy	2009	W 85
W 86	Health care fraud. Health services misuse	2018	W 84-84.8
		Summer	
		Edition	
W 273	Vision insurance (Table G)	2019	None
		Winter	
		Edition	
W 273.1	[Vision insurance] General coverage (Not Table	2019	None
	G)	Winter	
	,	Edition	
WA 16.1	[Public HealthTables. Statistics. Surveys]	2016	WA 16
	General coverage (Not Table G)		
WA 19.1	[Schools, departments, and faculties of public	2015	WA 19
	health] General coverage (Not Table G)		
WA 30.2	Climate change	2017	WB 700, etc.
		Summer	
		Edition	
WA 30.7	One Health	2018	WA 530
		Winter	
		Edition	
WA 115	Immunization	2008	WA 110
WA 289	Consumer protection and product safety (General))2013	WA 288
WA 290	Emergency responders	2012	None
WA 295	Disasters. Disaster planning. Rescue work.	2002	Various numbers
	Terrorism		

WA 300.1	General coverage (Not Table G)[Health issues of	2008	WA 300
	special population groups]		
WA 305.1	General coverage (Not Table G)[Mental health of	2008	WA 305
WA 306	special population groups] Men's health	2008	None
WA 300 WA 309.1			WA 309
WA 309.1 WA 310.1	General coverage (Not Table G) [Women's health] [Maternal welfare. Maternal and child welfare.	2008	WA 309 WA 310
WA 310.1	Maternal health services] General coverage (Not	2008	WA STU
	Table G)		
WA 320.1	[Child welfare. Child health services] General	2012	WA 320
VVA 520.1	coverage (Not Table G)	2012	WA 320
WA 325	Child abuse	2008	WA 320
WA 327	Child labor (Table G)	2019	None
11/(021		Winter	
		Edition	
WA 327.1	[Child labor] General coverage (Not Table G)	2019	None
		Winter	
		Edition	
WA 356	Elder abuse	2018	WT 30
		Summer	
		Edition	
WA 360	Veterans health	2005	Various numbers
WA 420	Violence in the workplace (General or not	2004	Various numbers
	elsewhere classified)		
WA 487.5.E6	Emergency responders [Occupational accidents	2015	WA 487
	and injuries]		
WA 487.5.H4	Health personnel	2002	WA 487
WA 487.5.S5	Singers	2018	None
		Summer	
		Edition	
WA 550	Family planning services	2004	HQ 763.5-767.7
WA 674	Military hygiene	2005	UH 600-629.5
WA 697.1	[Food laws] General coverage (Not Table G)	2019	WA 697
		Summer	
M/A 700		Edition	M/A 005 700
WA 700	Foodborne diseases (General or not elsewhere	Edition 2019	WA 695-722
WA 700	Foodborne diseases (General or not elsewhere classified)	Edition 2019 Summer	WA 695-722
	classified)	Edition 2019 Summer Edition	
WA 700 WB 16.1	classified) [Practice of MedicineTables. Statistics. Surveys]	Edition 2019 Summer Edition	WA 695-722 WB 16
WB 16.1	classified) [Practice of MedicineTables. Statistics. Surveys] General coverage (Not Table G)	Edition 2019 Summer Edition 2016	WB 16
WB 16.1 WB 28.5-28.6	classified) [Practice of MedicineTables. Statistics. Surveys] General coverage (Not Table G) Museums, exhibitions, etc.	Edition 2019 Summer Edition 2016 2005	WB 16 Various numbers
WB 16.1	classified) [Practice of MedicineTables. Statistics. Surveys] General coverage (Not Table G) Museums, exhibitions, etc. Traditional medicine (General or not elsewhere	Edition 2019 Summer Edition 2016	WB 16
WB 16.1 WB 28.5-28.6 WB 55	classified) [Practice of MedicineTables. Statistics. Surveys] General coverage (Not Table G) Museums, exhibitions, etc. Traditional medicine (General or not elsewhere classified)	Edition 2019 Summer Edition 2016 2005 2008	WB 16 Various numbers WB 50
WB 16.1 WB 28.5-28.6 WB 55 WB 55.A3	classified) [Practice of MedicineTables. Statistics. Surveys] General coverage (Not Table G) Museums, exhibitions, etc. Traditional medicine (General or not elsewhere classified) African traditional medicine	Edition 2019 Summer Edition 2016 2005 2008 2008	WB 16 Various numbers WB 50 WB 50
WB 16.1 WB 28.5-28.6 WB 55 WB 55.A3 WB 55.A7	classified) [Practice of MedicineTables. Statistics. Surveys] General coverage (Not Table G) Museums, exhibitions, etc. Traditional medicine (General or not elsewhere classified) African traditional medicine Arabic medicine	Edition 2019 Summer Edition 2016 2005 2008 2008	WB 16 Various numbers WB 50 WB 50 WB 50
WB 16.1 WB 28.5-28.6 WB 55 WB 55.A3 WB 55.A7 WB 55.A9	classified) [Practice of MedicineTables. Statistics. Surveys] General coverage (Not Table G) Museums, exhibitions, etc. Traditional medicine (General or not elsewhere classified) African traditional medicine Arabic medicine Ayurvedic medicine	Edition 2019 Summer Edition 2016 2005 2008 2008 2008 2008	WB 16 Various numbers WB 50 WB 50 WB 50 WB 50
WB 16.1 WB 28.5-28.6 WB 55 WB 55.A3 WB 55.A3 WB 55.A7 WB 55.A9 WB 55.C4	classified) [Practice of MedicineTables. Statistics. Surveys] General coverage (Not Table G) Museums, exhibitions, etc. Traditional medicine (General or not elsewhere classified) African traditional medicine Arabic medicine Ayurvedic medicine Chinese traditional medicine	Edition 2019 Summer Edition 2016 2005 2008 2008 2008 2008 2008	WB 16 Various numbers WB 50 WB 50 WB 50 WB 50 WB 50 WB 50
WB 16.1 WB 28.5-28.6 WB 55 WB 55.A3 WB 55.A3 WB 55.A7 WB 55.A9 WB 55.C4 WB 55.F3	classified) [Practice of MedicineTables. Statistics. Surveys] General coverage (Not Table G) Museums, exhibitions, etc. Traditional medicine (General or not elsewhere classified) African traditional medicine Arabic medicine Ayurvedic medicine Chinese traditional medicine Far East traditional medicine	Edition 2019 Summer Edition 2016 2005 2008 2008 2008 2008 2008 2008	WB 16 Various numbers WB 50 WB 50 WB 50 WB 50 WB 50 WB 50 WB 50
WB 16.1 WB 28.5-28.6 WB 55 WB 55.A3 WB 55.A3 WB 55.A7 WB 55.A9 WB 55.C4 WB 55.F3 WB 55.K3	classified) [Practice of MedicineTables. Statistics. Surveys] General coverage (Not Table G) Museums, exhibitions, etc. Traditional medicine (General or not elsewhere classified) African traditional medicine Arabic medicine Ayurvedic medicine Chinese traditional medicine Far East traditional medicine Kampo medicine	Edition 2019 Summer Edition 2016 2005 2008 2008 2008 2008 2008 2008 2008	WB 16 Various numbers WB 50 WB 50 WB 50 WB 50 WB 50 WB 50 WB 50 WB 50 WB 50
WB 16.1 WB 28.5-28.6 WB 55 WB 55.A3 WB 55.A3 WB 55.A7 WB 55.A9 WB 55.C4 WB 55.F3 WB 55.K3 WB 55.K6	classified) [Practice of MedicineTables. Statistics. Surveys] General coverage (Not Table G) Museums, exhibitions, etc. Traditional medicine (General or not elsewhere classified) African traditional medicine Arabic medicine Ayurvedic medicine Chinese traditional medicine Far East traditional medicine Kampo medicine Korean traditional medicine	Edition 2019 Summer Edition 2016 2005 2008 2008 2008 2008 2008 2008 2008	WB 16 Various numbers WB 50 WB 50
WB 16.1 WB 28.5-28.6 WB 55 WB 55.A3 WB 55.A3 WB 55.A7 WB 55.A9 WB 55.C4 WB 55.F3 WB 55.K3 WB 55.K3 WB 55.K6 WB 55.M6	classified) [Practice of MedicineTables. Statistics. Surveys] General coverage (Not Table G) Museums, exhibitions, etc. Traditional medicine (General or not elsewhere classified) African traditional medicine Arabic medicine Ayurvedic medicine Chinese traditional medicine Far East traditional medicine Kampo medicine	Edition 2019 Summer Edition 2016 2005 2008 2008 2008 2008 2008 2008 2008	WB 16 Various numbers WB 50 WB 50 None
WB 16.1 WB 28.5-28.6 WB 55 WB 55.A3 WB 55.A3 WB 55.A7 WB 55.A9 WB 55.C4 WB 55.F3 WB 55.K3 WB 55.K6	classified) [Practice of MedicineTables. Statistics. Surveys] General coverage (Not Table G) Museums, exhibitions, etc. Traditional medicine (General or not elsewhere classified) African traditional medicine Arabic medicine Ayurvedic medicine Chinese traditional medicine Far East traditional medicine Kampo medicine Korean traditional medicine Mongolian traditional medicine	Edition 2019 Summer Edition 2016 2005 2008 2008 2008 2008 2008 2008 2008	WB 16 Various numbers WB 50 WB 50
WB 16.1 WB 28.5-28.6 WB 55 WB 55.A3 WB 55.A3 WB 55.A7 WB 55.A9 WB 55.C4 WB 55.F3 WB 55.K3 WB 55.K6 WB 55.M6 WB 55.T5	classified) [Practice of MedicineTables. Statistics. Surveys] General coverage (Not Table G) Museums, exhibitions, etc. Traditional medicine (General or not elsewhere classified) African traditional medicine Arabic medicine Ayurvedic medicine Chinese traditional medicine Far East traditional medicine Kampo medicine Korean traditional medicine Mongolian traditional medicine Tibetan traditional medicine	Edition 2019 Summer Edition 2016 2005 2008 2008 2008 2008 2008 2008 2008	WB 16 Various numbers WB 50 WB 50

	aammittaaa		
	committees	0000	
WB 65	Euthanasia. Assisted suicide	2008	WB 60
WB 102.5	Evidence-based medicine	2008	WB 102
WB 102.7	Precision medicine	2018	None
		Summer	
		Edition	
WB 107	Wilderness medicine	2009	None
WB 112	Osteopathic medicine	2006	WB 940
WB 113	Integrative medicine	2009	None
WB 116	Military medicine	2005	UH 201-570
	•		
WB 148	Asthenia. Cachexia. Wasting syndrome	2019	WB 146
		Winter	
		Edition	
WB 286	Body weights and measures	2005	Various numbers
WB 291	Personal health records	2018	WX 173-175
		Winter	
		Edition	
WB 320.5	Rehabilitation research	2016	None
WB 346	Cutaneous	2010	WB 340
WB 369.5	[Acupuncture. Acupuncture therapy. Moxibustion]	2002	WB 369
	Specific techniques, A-Z		
WB 369.5.A17	1	2002	WB 369
WB 369.5.A18	Acupuncture analgesia	2002	WB 369
WB 369.5.E2	Ear acupuncture	2002	WB 369
WB 369.5.E4	Electroacupuncture	2002	WB 369
WB 369.5.M5	Meridians. Acupuncture points	2002	WB 369
WB 369.5.M9	Moxibustion	2002	WB 369
WB 395	Sex reassignment procedures	2016	None
WB 543	Breathing exercises	2008	WB 541
			None
WB 556	Recreation therapy	2010	
WC 16.1	[Communicable DiseasesTables. Statistics.	2016	WC 16
	Surveys] General coverage (Not Table G)		
WC 19.1	[Schools, departments, and faculties of infectious	2015	WC 19
	diseases] General coverage (Not Table G)		
WC 28.5-28.6	Museums, exhibitions, etc.	2005	Various numbers
WC 503.8	[Acquired Immunodeficiency Syndrome. HIV	2018	None
	Infections] Popular works	Summer	
	······································	Edition	
WC 755.1	General coverage (Not Table G) [Malaria	2007	WC 755
WO 700.1	epidemiology]	2001	100700
WD 200.5.H5	Hyperammonemia	2002	WD 200
WD 200.5.G6	Glucose metabolism disorders	2004	WD 200
WD 200.5.M6	Mitochondrial diseases	2002	WD 200
WD 380	Systemic lupus erythematosus	2008	WR 152
WD 760	Cosmic radiation	2017	WN 415, etc.
		Summer	
		Edition	
WD 800	Naval medicine	2005	VG 100-475
WE 16.1	[Musculoskeletal SystemTables. Statistics.	2016	WE 16
	Surveys] General coverage (Not Table G)		
WE 19.1	[Schools, departments and faculties of	2015	WE 19
VVL 13.1	orthopedics] General coverage (Not Table G)	2010	
		2018	None
WE 24.5	Bone banks (Table G)		NULLE
		Summer	

WE 24.51	[Bone banks] General coverage (Not Table G)	Edition 2018	None
VVL 24.31	[Done banks] General coverage (Not Table G)	Summer	NULLE
		Edition	
WE 28.5-28.6	Mussuma sybibitions ato	2005	Various numbers
	Museums, exhibitions, etc.	2005	
WE 202	Bone physiology		WE 200
WE 504	Muscle physiology	2015	WE 500
WE 510	Trigger points	2012	WE 550
WE 552	Amyotrophic lateral sclerosis	2015	WE 550
WE 560	Electromyography	2015	WE 500
WE 710	Torso (General or not elsewhere classified	2015	None
WE 727	Spinal diseases	2015	WE 725
WE 737	Spinal injuries	2015	WE 725
WE 757	Abdomen	2017	WI 900-970
		Summer	
		Edition	
WE 760	Pelvis	2015	WE 750
WE 833	Hand deformities	2015	WE 830
WE 862	Hip replacement	2015	WE 860
WE 872	Knee and knee joint injuries	2015	WE 870
WE 874	Knee replacement	2015	WE 870
WE 882	Ankle injuries. Foot injuries. Toe injuries	2015	Various numbers
WF 16.1	[Respiratory SystemTables. Statistics. Surveys]	2016	WF 16
	General coverage (Not Table G)		
WF 19.1	[Schools, departments, and faculties of pulmonary	2015	WF 19
	medicine] General coverage (Not Table G)		
WF 28.5-28.6	Museums, exhibitions, etc.	2005	Various numbers
WF 205.1	General coverage (Not Table G) [Tuberculosis	2007	WF 205
WI 200.1	epidemiology]	2001	111 200
WF 653	Lung injury	2009	None
WG 16.1	[Cardiovascular SystemTables. Statistics.	2005	WG 16
WG 10.1	Surveys] General coverage (Not Table G)	2010	
WG 19.1	[Schools, departments, and faculties of cardiology	12015	WG 19
WG 19.1	-]2015	WG 19
WG 21.5	General coverage (Not Table G)	2010	None
WG 21.5	[Cardiology] Allied health personnel. Allied health		None
	occupations	Summer	
	NALES STREET THE MERICAN	Edition	
WG 28.5-28.6	Museums, exhibitions, etc.	2005	Various numbers
WG 108	Blood pressure	2015	WG 106
WG 141.5.H3	Hemodynamic monitoring	2018	None
		Winter	
		Edition	
WG 141.5.M2	Magnetic resonance imaging [in diagnosis of	2002	WG 141
	cardiovascular disease]		
WG 166.5.C2	Artificial cardiac pacing	2015	WG 168
WG 166.5.E5	Electric countershock	2015	WG 330
WG 166.5.I7	Ischemic preconditioning. Ischemic	2015	QZ 170
	postconditioning		
WG 168.5	Extracorporeal circulation	2015	WG 168
WG 180	Cardiac rehabilitation	2017	None
		Winter	
		Edition	
WG 214	Heart arrest	2015	WG 205
WG 226	Heart neoplasms	2015	None

WG 282 WG 299 WG 310 WG 330.5 WG 330.5.A5 WG 330.5.A6 WG 330.5.B7 WG 330.5.B7 WG 330.5.H4 WG 330.5.L6 WG 330.5.C7 WG 330.5.S5 WG 330.5.72 WG 330.5.V4 WG 343 WG 343 WG 345 WG 350 WG 505	Myocardial ischemia Coronary vessels Myocardial infarction Specific arrhythmias, A-Z Atrial fibrillation Atrial flutter Bradycardia Heart block Long QT syndrome Pre-excitation syndromes Sinus arrhythmia Tachycardia Ventricular fibrillation Pulmonary hypertension Renal hypertension Renal hypertension Hypotension Vascular diseases (General or not elsewhere classified)	2015 2015 2015 2015 2015 2015 2015 2015	WG 300 WG 300 WG 300 WG 330 WG 340 WG 340 WG 340 WG 340
WH 16.1	[Hemic and Lymphatic SystemsTables. Statistics. Surveys] General coverage (Not Table G)	2016	WH 16
WH 19.1	[Schools, departments and faculties of hematology] General coverage (Not Table G)	2015	WH 19
WH 24.5	Blood banks (Table G)	2018 Summer Edition	WH 23-24
WH 24.51	[Blood banks] General coverage (Not Table G)	2018 Summer Edition	WH 23-24
WH 27 WH 28.5-28.6 WI 16.1	Hospitals, clinics, etc. (Collective) Museums, exhibitions, etc. [Digestive SystemTables. Statistics. Surveys] General coverage (Not Table G)	2005 2005 2016	Various numbers Various numbers WI 16
WI 19.1	[Schools, departments, and faculties of gastroenterology] General coverage (Not Table G	2015)	WI 19
WI 28.5-28.6 WI 190	Museums, exhibitions, etc. Gastrointestinal tract	2005 2017	Various numbers WI 100-113
WI 190	Gastrointestinal tract	Summer Edition	WI 100-113
WI 195	Gastrointestinal diseases (General)	2017 Summer Edition	WI 140
WI 212	Taste. Taste buds. Taste perception	2018 Summer	WI 210
WI 255	Esophageal diseases (General)	Edition 2017 Summer Edition	WI 250
WI 258	Deglutition disorders	2017 Summer Edition	WI 250
WI 260	Esophageal neoplasms	2017 Summer Edition	WI 250

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WI 306	Stomach diseases (General)	2017 Summer	WI 300
WI 418	Intestinal diseases (General)	Edition 2017	WI 400
		Summer Edition	
WI 422	Crohn disease	2017 Summer	WI 512
WI 518	Large intestine	Edition 2017 Summer	WI 400
WI 521	Colonic diseases (General)	Edition 2017 Summer	WI 520
WI 603	Rectal diseases (General)	Edition 2017	WI 600
		Summer Edition	
WI 710	Liver diseases (General)	2017 Summer Edition	WI 700
WI 712	Hepatic insufficiency	2017 Summer	WI 700
WI 753	Biliary tract diseases (General)	Edition 2017 Summer	WI 750
WI 803	Pancreatic diseases (General)	Edition 2017 Summer	WI 800
WI 980	Digestive system surgical procedures	Edition 2017 Summer	WI 900
WJ 16.1	[Urogenital SystemTables. Statistics. Surveys] General coverage (Not Table G)	Edition 2016	WJ 16
WJ 19.1	[Schools, departments, and faculties of urology] General coverage (Not Table G)	2015	WJ 19
WJ 24.5	Sperm banks (Table G)	2018 Summer Edition	WJ 23-24
WJ 24.51	[Sperm banks] General coverage (Not Table G)	2018 Summer Edition	WJ 23-24
WJ 28.5-28.6	Museums, exhibitions, etc.	2005	Various numbers
WJ 762	Prostatic neoplasms	2005	WJ 752
WK 16.1	[Endocrine SystemTables. Statistics. Surveys] General coverage (Not Table G)	2016	WK 16
WK 19.1	[Schools, departments and faculties of endocrinology] General coverage (Not Table G)	2015	WK 19
WK 28.5-28.6	Museums, exhibitions, etc.	2005	Various numbers
WK 145	[Endocrine Gland] Neoplasms (General or not elsewhere classified)	2016	WK 140
WK 802	[Islets of Langerhans] Physiology. Biochemistry	2019 Winter	WK 800

		Edition	
WL 16.1	[Nervous SystemTables. Statistics. Surveys]	2016	WL 16
	General coverage (Not Table G)		
WL 19.1	[Schools, departments, and faculties of neurology]	2015	WL 19
	[General coverage (Not Table G)	2010	
WL 28.5-28.6	Museums, exhibitions, etc.	2005	Various numbers
WL 103.4	Cognitive neuroscience	2005	None
WL 141.5.M22	Magnetic resonance spectroscopy [Of the brain or		WL 141
VVL 141.J.IVIZZ	nervous system]	2013	
WL 102.3	Neural stem cells	2011	None
WL 102.3 WL 103.3	Biofeedback	2011	WL 103
WL 141.5	[Neurologic examination. Diagnosis. Diagnostic	2011	WL 141
	methods] Specific diagnostic methods, A-Z	0047	
WL 141.5.B6	Brain mapping	2017	WL 335
		Summer	
		Edition	
WL 141.5.C4	Cerebral angiography	2011	WL 141
WL 141.5.C48	Cerebral ventriculography	2011	WL 141
WL 141.5.M2	Magnetic resonance imaging	2011	WL 141
WL 141.5.M24	Magnetoencephalography	2011	WL 141
WL 141.5.N4	Neuroendoscopy	2011	WL 141
WL 141.5.N46	Neuropsychological tests	2011	WL 141
WL 141.5.N47	Neuroradiography	2011	WL 141
WL 141.5.P8	Pneumoencephalography	2011	WL 141
WL 141.5.T7	Transcranial magnetic stimulation	2011	WL 141
WL 301	Central nervous system diseases	2011	WL 300
WL 337	Physiology of mental processes	2011	Various numbers
WL 340.3	Speech therapy. Language therapy	2011	WL 340.2
WL 356	Brain ischemia. Stroke	2011	WL 355
WL 357	Carotid artery diseases	2011	WL 355
WL 358.5	Neurodegenerative diseases (General or not	2011	WL 359
VVL 000.0	elsewhere classified)	2011	
WL 359.5	Huntington disease	2011	WL 390
		2011	
WL 402	Spinal cord diseases		WL 400 WL 400
WL 403	Spinal cord injuries	2011	
WL 520	Peripheral nervous system diseases	2012	WL 500-544
WL 530	Peripheral nerve injuries	2012	None
WL 704.6	Pain management	2012	None
WM 16.1	[PsychiatryTables. Statistics. Surveys] General	2016	WM 16
	coverage (Not Table G)		
WM 19.1	[Schools, departments, and faculties of psychiatry]	2015	WM 19
	General coverage (Not Table G)		
WM 21.5	[Psychiatry] Allied health personnel. Allied health	2018	None
	occupations	Summer	
		Edition	
WM 28.5-28.6	Museums, exhibitions, etc.	2005	Various numbers
WM 30.1	[Mental health services] General coverage (Not	2011	WM 30
	Table "G")		
WM 30.2	Administration of services and health personnel	2011	WM 30
WM 101	Mental health (General)	2011	WM 105
WM 110	Military psychiatry	2005	UH 629-629.5
WM 143	Psychological interview	2003	WM 141
WM 143	Psychological aspects of crime victims	2008	WM 165
WM 168	Neurodevelopmental disorders (General or not	2008	None
	neurouevelopmental uisoluers (General OF Hot	2017	

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	elsewhere classified)	Summer	
WM 169	Attention deficit and disruptive behavior disorders		WM 165
		Summer Edition	
WM 171.5	Depression. Depressive disorder	2011	WM 171
WM 171.7	Bipolar disorder	2017 Summer	WM 207
		Edition	
WM 172.4 WM 172.5	Psychological stress Stress disorders	2011 2011	WM 172 WM 172
WM 190.5	[Personality disorders] Special topics, A-Z	2011	WM 190
WM 190.5.A2	Antisocial personality disorder	2011	WM 190
WM 190.5.B5	Borderline personality disorder	2011	WM 190
WM 190.5.C5	Compulsive personality disorder	2011	WM 190
WM 190.5.D3	Dependent personality disorder. Codependency	2011	WM 190
WM 190.5.I6	Impulse control disorders. Gambling. Fire setting behavior	2011	WM 190
WM 190.5.P2	Paranoid personality disorder	2017	WM 190
		Summer	
WM 190.5.P3	Dessive aggressive personality disorder	Edition	WM 190
WW 190.5.P3	Passive-aggressive personality disorder	2017 Summer	WW 190
		Edition	
WM 190.5.S3	Schizoid personality disorder	2017	WM 190
		Summer	
		Edition	
WM 190.5.S4	Schizotypal personality disorder	2017	WM 190
		Summer	
	Storootyped behavior	Edition 2017	WM 190
WM 190.5.S8	Stereotyped behavior	Summer	WW 190
		Edition	
WM 192	Disruptive, impulse control, and conduct disorders		WM 190.5.I6
		Summer	
		Edition	
WM 273	Alcohol drinking	2017	WM 274, etc.
		Summer	
	A such a tanain a mala ta dulla anda sa	Edition	
WM 275 WM 295	Amphetamine-related disorders Smoking (General or not elsewhere classified)	2003 2017	WM 270 WM 290, etc.
VVIVI 295	Shoking (General of not elsewhere classified)	Summer	ww.290, etc.
		Edition	
WM 420.5.E3	Emotion-focused therapy	2017	None
		Winter	
		Edition	
WM 420.5.N3	Narrative therapy	2011	None
WM 420.5.N4	Neurolinguistic therapy	2011	None
WM 420.5.P3	Personal construct therapy	2011	None
WM 420.5.P75 WM 425.5.A5	 Psychotherapy, Psychodynamic Anger management therapy 	2014 2017	None None
VVIVI 420.0.A0	Anger management merapy	Winter	
		Edition	
WM 425.5.A7	Applied behavior analysis	2017	None
	-		

		Winter	
	Critical and religious thereasy	Edition	
WM 427 WM 450.5.A6	Spiritual and religious therapy Animal assisted therapy	2011 2010	WM 61 None
WM 450.5.P7	1,2	2010	WM 450, WS 350.2
WM 450.5.R4	· · · · ·	2000	None
WM 450.5.V6		2018	None
		Winter	
		Edition	
WM 460.2	Psychoanalytic theory (General or not elsewhere classified)	2011	WM 460
WM 460.5.F9		2005	WM 460
WM 460.5.J9	0 ,	2005	WM 460
WM 460.5.S8	1 0	2011	WM 460.5.R3
WM 460.5.T7 WM 475.3		2011 2011	WM 460.6 WM 475
WM 475.7	Speech therapy. Language therapy Stuttering	2011	WM 475
WM 605	Criminal psychology and psychiatry	2010	None
WM 607	Incest	2011	WM 610
WM 617	Gender identity. Transsexualism. Transgender	2019	WM 611, etc
	persons	Winter	
		Edition	
WM 620	Sexuality. Sexual behavior (General or not	2019	HQ 12, etc
	elsewhere classified)	Winter	
	[Convelity Convel hohenier] Creditic terring A.7	Edition	Nana
WM 620.5	[Sexuality. Sexual behavior] Specific topics, A-Z	2019 Winter	None
		Edition	
WM 620.5.B5	Bisexuality. Bisexual persons	2019	WM 611, etc
1111 020:0.De	Blookdanty: Blookdan porconio	Winter	
		Edition	
WM 620.5.H4	Heterosexuality. Heterosexual persons	2019	HQ 13
		Winter	
		Edition	
WM 620.5.H6	J I	2016	WM 611, etc
WN 16.1	[Radiology. Diagnostic ImagingTables. Statistics	5.2016	WN 16
WN 19.1	Surveys] General coverage (Not Table G) [Schools, departments, and faculties of radiology]	2015	WN 19
VVIN 19.1	General coverage (Not Table G)	2013	
WN 21.5	[Radiology. Diagnostic Imaging] Allied health	2018	None
	personnel. Allied health occupations	Summer	
	•	Edition	
WN 28.5-28.6		2005	Various numbers
WN 182	Computer-assisted image interpretation	2017	WB 141
		Summer	
	Mala autor increasion	Edition	Nama
WN 190 WN 195	Molecular imaging	2010 2013	None None
WN 202	Optical imaging Interventional radiography	2013	WN 200
VVIN ZUZ		Summer	
		Edition	
WN 250.5.H4	Heavy ion radiotherapy	2017	WN 250
		Summer	
		Edition	

WN 250.5.P7 WN 250.5.R15 WN 250.6	Radiotherapy dosage	2012 2011 2005	None WL 368 WN 250, etc.
WO 16.1	[SurgeryTables. Statistics. Case reports (General). Surveys] General coverage (Not Table G)	2016	WO 16
WO 19.1	[Schools, departments, and faculties of surgery] General coverage (Not Table G)	2015	WO 19
WO 21.5	[Surgery] Allied health personnel. Allied health occupations	2018 Summer Edition	None
WO 28.5-28.6 WO 219.1	Museums, exhibitions, etc. [Schools, departments, and faculties of anesthesiology] General coverage (Not Table G)	2005 2015	Various numbers WO 219
WO 515	Regenerative medicine	2008	None
WO 620	Sex reassignment surgery	2016	None
WO 830	Bites and stings	2019 Summer Edition	WD 400-430
WP 16.1	[GynecologyTables. Statistics. Surveys] General		WP 16
WP 19.1	coverage (Not Table G)	2015	WP 19
VVF 19.1	[Schools, departments, and faculties of gynecology] General coverage (Not Table G)	2015	VVF 19
WP 28.5-28.6	Museums, exhibitions, etc.	2005	Various numbers
WQ 16.1	[ObstetricsTables. Statistics. Surveys] General coverage (Not Table G)	2016	WQ 16.1
WQ 19.1	[Schools, departments, and faculties of obstetrics] General coverage (Not Table G)	2015	WQ 19.1
WQ 28.5-28.6	Museums, exhibitions, etc.	2005	Various numbers
WQ 90	Reproductive health surveys (Table G)	2016	None
WQ 90.1	[Reproductive health surveys] General coverage (Not Table G)	2016	None
WQ 105	Maternal health	2016	WA 310
WQ 200.1	[Reproduction. Pregnancy] General coverage (Not Table G)	2012	WQ 200
WQ 203	Preimplantation diagnosis	2015	None
WQ 270	Maternal death	2012	None
WR 16.1	[DermatologyTables. Statistics. Surveys] General coverage (Not Table G)	2016	WR 16
WR 19.1	[Schools, departments, and faculties of dermatology] General coverage (Not Table G)	2015	WR 19
WR 28.5-28.6	Museums, exhibitions, etc.	2005	Various numbers
WR 670	[Skin] Surgery	2013	WR 650
WS 16.1	[PediatricsGrowth tables. Statistics. Surveys] General coverage (Not Table G)	2016	WS 16
WS 19.1	[Schools, departments, and faculties of pediatrics] General coverage (Not Table G)	2015	WS 19
WS 28.5-28.6	Museums, exhibitions, etc.	2005	Various numbers
WS 80	[Pediatrics] Popular works (General)	2018 Summer Edition	None
WS 105.5.M8	[Normal mental growth and development. Child	2016	None
WS 105.5.P8	psychology] Music [Child psychology] Psychological stress	2018	WS 350

		Summer	
WS 105.5.S5	Sibling relations	Edition 2018	WS 105.5.F2
WS 105.5.T4	[Child psychology] Technology and	Summer Edition 2018	None
	communications media	Summer Edition	
WS 106	Exceptional child (General)	2018 Summer	WS 105.5.C3
WS 106.2	Gifted child	Edition 2018 Summer	WS 350
WS 106.4	Physically disabled child	Edition 2018 Summer	WS 105.5.H2
WS 114	Infant care	Edition 2018 Summer	WS 113
		Edition	
WS 132	[Nutrition] In adolescence	2018 Summer	WS 115
		Edition	
WS 210	Chronic disease (General)	2010	WS 200
WS 265	[Pediatrics] Skin and connective tissue diseases	2018 Summer Edition	WS 260
WS 275	[Pediatrics] Musculoskeletal diseases	2018 Summer	WS 270
WS 276	Juvenile arthritis	Edition 2019	WE 344-346
WO 210		Summer Edition	
WS 285	[Pediatrics] Respiratory tract diseases	2018 Summer	WS 280
		Edition	
WS 295	[Pediatrics] Cardiovascular diseases	2018 Summer	WS 290
WS 305	[Dedictrice] Lerris and hyperbolic diseases	Edition	WC 200
VVS 305	[Pediatrics] Hemic and lymphatic diseases. Immune system diseases	2018 Summer Edition	WS 300
WS 311	[Pediatrics] Digestive system diseases	2018	WS 310
		Summer Edition	
WS 321	[Pediatrics] Urogenital diseases. Urologic diseases	2018 Summer Edition	WS 320-322
WS 335	[Pediatrics] Endocrine system diseases	2018 Summer	WS 330
WS 340.5	[Pediatrics] Nervous system diseases	Edition 2018 Summer Edition	WS 340

WS 341	[Pediatrics] Brain diseases. Brain injuries	2018 Summer	WS 340
WS 350.3	[Child psychiatry] Behavior therapy	Edition 2018 Summer	WS 350.6
WS 350.33	[Child psychiatry] Drug therapy	Edition 2018 Summer Edition	WS 350.2
WS 350.4 WS 350.55	Play therapy [Child psychiatry] Socioenvironmental therapy	2010 2018 Summer	WS 350.2 WM 428-445
WS 350.7	[Pediatrics] Neurodevelopmental disorders	Edition 2018 Summer Edition	WS 350.6
WS 350.8.A2	[Child psychiatry] Abuse	2018 Summer Edition	WS 350
WS 350.8.P4	Pervasive development disorders	2011	WS 350
WS 367	[Pediatrics] Drug therapy	2018 Summer Edition	WS 366
WS 370	[Pediatrics] Occupational therapy	2018 Summer Edition	WS 368
WS 462.5	[Adolescent psychology. Adolescent behavior] Special topics, A-Z	2018 Summer Edition	None
WS 462.5.A8	[Adolescent psychology] Attitudes and adjustments to life change events (death, illness, divorce, etc.)	2018 Summer Edition	WS 462
WS 462.5.C7	[Adolescent psychology] Cognition. Fantasy. Imagination	2018 Summer Edition	WS 462
WS 462.5.C8	[Adolescent psychology] Communication. Verbal behavior	2018 Summer Edition	WS 462
WS 462.5.D2	[Adolescent psychology] Decision making	2018 Summer Edition	WS 462
WS 462.5.D3	[Adolescent psychology] Deprivation	2018 Summer Edition	WS 462
WS 462.5.D8	[Adolescent psychology] Dreams	2018 Summer Edition	None
WS 462.5.E5	[Adolescent psychology] Emotions	2018 Summer Edition	WS 462
WS 462.5.E8	[Adolescent psychology] Evaluation of psychological development (General)	2018 Summer	WS 462
WS 462.5.E9	[Adolescent psychology] Environmental and	Edition 2018	WS 462

	sociological factors	Summer	
WS 462.5.F2	[Adolescent psychology] Family relations	Edition 2018 Summer	None
WS 462.5.I5	[Adolescent psychology] Interpersonal relations	Edition 2018 Summer	WS 462
WS 462.5.M2	[Adolescent psychology] Memory	Edition 2018 Summer	None
WS 462.5.M3	[Adolescent psychology] Mental health	Edition 2018 Summer	WS 462
WS 462.5.M4	[Adolescent psychology] Morals	Edition 2018 Summer	WS 462
WS 462.5.M5	[Adolescent psychology] Motivation	Edition 2018 Summer Edition	WS 462
WS 462.5.M8	[Adolescent psychology] Music	2018 Summer Edition	None
WS 462.5.P3	[Adolescent psychology] Personality development		WS 462
WS 462.5.P7	[Adolescent psychology] Pregnancy. Reproductive behavior		WS 462
WS 462.5.P8	[Adolescent psychology] Psychological stress	2018 Summer Edition	None
WS 462.5.S3	[Adolescent psychology] Self	2018 Summer Edition	None
WS 462.5.S4	[Adolescent psychology] Sexual behavior	2018 Summer Edition	WS 462
WS 462.5.S5	[Adolescent psychology] Sibling relations	2018 Summer Edition	WS 105.5.F2
WS 462.5.S6	[Adolescent psychology] Social behavior	2018 Summer Edition	WS 462
WS 462.5.T4	[Adolescent psychology] Technology and communications media	2018 Summer Edition	None
WS 464	[Adolescent psychiatry] Therapy	2018 Summer Edition	WS 463
WS 465	[Adolescent psychiatry] Behavior therapy	2018 Summer Edition	WS 463
WS 466	[Adolescent psychiatry] Psychotherapy	2018	WS 463

		Summer	
		Edition	
WS 467	[Adolescent psychiatry] Socioenvironmental	2018	None
	therapy	Summer	
		Edition	
WS 470.A-Z	Special topics in adolescent psychiatry	2018	None
		Summer	
		Edition	
WS 470.A2	[Adolescent psychiatry] Abuse	2018	None
	[Summer	
		Edition	
WS 470.A4	[Adolescent psychiatry] Aggression. Violence.	2018	WS 463
10 4/0./4	Dangerous behavior. Self- injurious behavior	Summer	100 400
	Dangerous benavior. Cen injunious benavior	Edition	
WS 470.D3	[Adolescent psychiatry] Defense mechanisms	2018	None
WS 470.D3	[Addiescent psychiatry] Delense mechanisms	Summer	NULLE
	[A delegent nevel istral labilities	Edition	Mana
WS 470.I4	[Adolescent psychiatry] Inhibition	2018	None
		Summer	
		Edition	
WS 470.P3	[Adolescent psychiatry] Personality disorders	2018	WS 463
		Summer	
		Edition	
WS 470.R9	[Adolescent psychiatry] Runaway behavior	2018	WS 463
		Summer	
		Edition	
WS 470.S6	[Adolescent psychiatry] Social behavior disorders	2018	WS 463
		Summer	
		Edition	
WT 16.1	[Geriatrics. Chronic DiseaseTables. Statistics.	2016	WT 16
	Surveys] General coverage (Not Table G)		
WT 19.1	[Schools, departments, and faculties of geriatrics]	2015	WT 19
	General coverage (Not Table G)	2010	
WT 28.5-28.6	Museums, exhibitions, etc.	2005	Various numbers
WT 30.1	[Aged. Socioeconomic factors] General coverage	2018	WT 30
WT 50.1	(Not Table G)	Summer	WT 50
	(NOT TABLE G)	Edition	
WT 31.5	Madiaara	2018	WT 31
VVI 51.5	Medicare		VVISI
		Summer	
	And lladth status life style (Consul or not	Edition	
WT 101	Aged. Health status. Life style (General or not	2018	Various places
	elsewhere classified)	Summer	
		Edition	
WT 152	[Aged] Psychotherapy	2018	WT 150
		Summer	
		Edition	
WT 156	[Dementia. Alzheimer disease] Diagnosis	2018	WT 155
		Summer	
		Edition	
WT 157	[Dementia. Alzheimer disease] Therapy	2018	WT 155
		Summer	
		Edition	
WT 158	[Dementia. Alzheimer disease] Etiology	2018	WT 155
		Summer	

WT 159	[Dementia. Alzheimer disease] Physiopathology	Edition 2018 Summer	WT 155
WT 160	[Dementia. Alzheimer disease] Prevention and control	Edition 2018 Summer Edition	WT 155
WT 161	[Dementia. Alzheimer disease] Prevention and control	2018 Summer Edition	WT 155
WU 16.1	[Dentistry. Oral SurgeryTables. Statistics] General coverage (Not Table G)	2016	WU 16
WU 19.1	[Schools, departments, and faculties of dentistry] General coverage (Not Table G)	2015	WU 19.1
WU 28.5-28.6 WV 302	Museums, exhibitions, etc. Olfactory perception. Smell	2005 2018 Summer Edition	Various numbers WV 301
WU 495 WV 16.1	Military dentistry [OtolaryngologyTables. Statistics. Surveys] General coverage (Not Table G)	2005 2016	UH 430-5 WV 16
WV 19.1	[Schools, departments, and faculties of otolaryngology] General coverage (Not Table G)	2015	WV 19
WV 28.5-28.6	Museums, exhibitions, etc.	2005	Various numbers
WW 16.1	[OphthalmologyTables. Statistics. Surveys] General coverage (Not Table G)	2016	WW 16
WW 19.1	[Schools, departments, and faculties of ophthalmology] General coverage (Not Table G)	2015	WW 19
WW 28.5-28.6	Museums, exhibitions, etc.	2005	Various numbers
WW 340	Refractive surgery	2005	WW 220, etc.
WX 16.1	[Hospitals and Other Health FacilitiesTables. Statistics. Surveys] General coverage (Not Table G)	2016	WX 16
WX 19.1	[Schools, departments, and faculties of hospital administration] General coverage (Not Table G)	2015	WX 19
*WX 21	Hospital medicine as a profession. Ethics. Peer review	2014	None
WX 28.5-28.55	Museums, exhibitions, etc.	2005	Various numbers
WX 40	Hospital accreditation. Licensure. Standards	2004	WX 15
WX 140.1	[Health facility design and construction]General coverage (Not Table G)	2010	WX 140
WX 150.1	[Hospital Administration-General works]General coverage (Not Table G)	2010	WX 150
WX 157.1	[Financial administration. Business management. Cost accounting] General coverage (Not Table G)	2010	WX 157
WX 175	Computerized medical records	2010	WX 173
WX 186	Disaster planning and response	2010	WX 185
WX 216	Transportation of patients. Ambulance service	2010	WX 215
WY 16.1	[Nursing as a profession. Peer review] General coverage (Not Table G)	2010	WY 16
WY 19.1	[Schools, departments, and faculties of nursing] General coverage (Not Table G)	2015	WY 19
WY 23	Institutes (Collective)	2007	Various numbers
WY 24	Institutes (Individual) (Cutter from name of	2007	Various numbers

	institution)		
WY 28.5-28.6	Museums, exhibitions, etc.	2005	Various numbers
WY 31.1	[NursingTables. Statistics. Surveys] General	2016	WY 31
	coverage (Not Table G)	2010	
WY 88	Nurses' interpersonal relations	2010	WY 87
WY 100.1	[General works on nursing procedures] General	2010	WY 100
WT 100.1	coverage (Not Table G)	2010	
WY 100.2		2004	Various numbers
	Moving and lifting of patients		
WY 100.7	Evidence-based nursing	2009	None
WY 115.1	[Home care services] General coverage (Not	2010	WY 115
	Table G)	0040	
WY 152.2	Chronic disease nursing. Long-term care	2010	WY 152
WY 152.3	Life support care. Terminal care	2010	WY 152
WY 154.2	Emergency nursing	2010	WY 154
WY 159.5	Family nursing	2002	Various numbers
WY 167	Imaging nursing. Radiologic nursing	2015	None
WY 170	Forensic nursing	2007	WY 150
WZ 24	Archives (General)	2009	None
WZ 65	21st century	2002	None
WZ 80.5.H8	Hispanic Americans	2009	WZ 80
WZ 80.5.S4	[History] Sexual and gender minorities	2019	WZ 80
		Winter	
		Edition	
WZ 112.5.A2	Allied health personnel	2002	WZ 112
WZ 112.5.A6	Anatomists	2002	None
WZ 112.5.A0		2000	WZ 112
	Biologists	2002	WZ 112 WZ 112
WZ 112.5.D4	Dermatologists		
WZ 112.5.G2	Gastroenterologists	2002	WZ 112
WZ 112.5.G4	Geneticists	2008	None
WZ 112.5.G9	Gynecologists	2009	WZ 112
WZ 112.5.M2	[Collective biography by specialty] Microbiologists		WZ 112
		Summer	
		Edition	
WZ 112.5.M3	Midwives. Nurse midwives	2009	WZ 112
WZ 112.5.O2	Obstetricians	2009	WZ 112
WZ 112.5.075	Orthopedists	2004	WZ 112
WZ 112.5.P15	Parasitologists	2002	WZ 112
WZ 112.5.P3	Pediatricians	2002	WZ 112
WZ 112.5.P7	[Collective biography by specialty] Psychologists	2019	WZ 112
		Summer	
		Edition	
WZ 112.5.R2	Radiologists	2002	WZ 112
WZ 112.5.V4	Veterinarians	2017	None
WZ 112.0.V4	Veterinanans	Winter	NONC
		Edition	
	Collective biography by appricitul Zoolegiste		117 440
WZ 112.5.Z7	[Collective biography by specialty] Zoologists	2019 Summer	WZ 112
		Summer	
NN7 405		Edition	N 1
WZ 135	[Collective biography (by period)] 21st Century	2009	None
WZ 331	Medicine, as depicted in art	2009	WZ 330

*WX 21 and QW 521 were a formerly canceled numbers that were reinstated.

19th Century Class Numbers Added

New Number	Class Name	Year Added	Former Number(s)
QTB QWB	Diet Animal Poisons	2009 2019 Summer Edition	None WDC
W 26 WAB WAC WBM WBN WMB WOB WUA WUA	Equipment and supplies Military hygiene Relief Work. Disasters Military medicine Naval medicine Military psychiatry Military surgery Military dentistry Military nursing	2009 2005 2005 2005 2005 2005 2009 2005 2009	None None None None None None None None

Canceled Class Numbers (Cumulative List)

Canceled Class Numbers

1978 - 2016

The National Library of Medicine cancels classification numbers from its schedules for a variety of reasons -- most often classification numbers are realigned to better reflect their domain and improve collocation of materials on related concepts.

Since NLM does not reclassify titles when classification numbers change, materials on like subjects may not be shelved together. For example, if a user wishes to find all materials on the pharmacology of hallucinogens, titles cataloged before 1978 are shelved under QV 109 and titles cataloged 1978 and later are found under QV 77.7.

The table of canceled class numbers below lists numbers canceled from 1978 through the current year, the approximate cancellation date, and the new class number for each concept.

Note: This list does not include numbers which were, for a very brief time, used to subdivide materials by publication date. See: Changes in Classification Practice: http://www.nlm.nih.gov/class/nlmclassprac.html#Changes.

Canceled Number	Year Canceled	Subject	Now Classed in
QS 530 QS 539 QS 639 QS 642	2014 1994 1994 2014	Human Anatomy Experimental histology Handbooks [Histology] Handbooks [Embryology] Twinning. Multiple embryo production	Various numbers QS 529 QS 629 WQ 235
QT 39 QT 162.E4 QT 230	1994 2014 2014	Physiology Handbooks [Physiology] Electrolytes Lighting. Air. Sunlight. Living space	QT 29 Various numbers QT 162.L5
QU 4	2017 Summer Edition	Biochemistry. Cell Biology and Genetics General works [Biochemistry. Cell Biology and Genetics]	QU 34
QV 32.5 QV 32.6 QV 34 QV 67 QV 86 QV 93 QV 108 QV 109 QV 115 QV 235 QV 618 QV 667	1981 1981 2012 1978 1978 1978 1978 1978 2006 2012 2012 2012	Pharmacology Discussion of law, Jurisprudence, (Table G) General coverage (Not Table G) Experimental pharmacology (General) Bitters. Carminatives. Adsorbents Tranquilizing agents (General) Morphine substitutes, e.g., Meperidine Antidepressive agents Hallucinogens Synthetic local anesthetics Dyes Irritant poisons Systemic poisons. Paralysants	QV 33 QV 33.1 QV 20.5 QV 66 QV 77.9 QV 92 QV 77.5 QV 77.7 QV 113 QV 240 Not applicable Not applicable

QV 743 QV 767 QV 770.1 QV 787 QV 790 QV 832	1978 2002 2005 2012 1978 1978	Ancient and medieval remedies Herbs Medicinal Plants (Not Table G) Tablets Pharmaceutical supplies Laws, etc. [Packaging]	QV 11.1 QV 766 QV 766 QV 786.5.T3 QV 772 QV 32
QW 115 QW 118 QW 120 QW 128	2006 2006 2006 2019 summer	Microbiology. Immunology Actinobacteria Corynebacterum Propionibacteriaceae Bacteroidetes	QW 125 QW 125.5.C5 W 125.5.P7 QW 50
QW 130	edition 1978	Caryophanales	[Number never
QW 145	2019 summer edition	Phototrophic bacteria	used at NLM] QW 131
QW 149	2004	Rickettsiales and chlamydiales	QW 152
QW 153	2006	Sheathed bacteria. Budding or	QW 133
QW 164 QW 165.5.P2	2016 2019 summer edition	appendaged bacteria Vertebrate viruses Papillomaviridae	QW 160 QW 166
QW 167 QW 168.5.A7	1994 2019 summer	Oncolytic viruses Arboviruses	QW 160 QW 160
QW 168.5.R6 QW 169 QW 180.5.M9 QW 190	edition 1994 2016 2005 2019 summer	RNA rodent viruses Vertebrate viruses, unclassified Myxomycetes Bacterial and fungal spores	QW 168 QW 160 QX 50 QW 51; QW 180
QW 660	edition 2019 summer	Bacteriolysis	QW 52
QW 730	edition 2019 summer edition	Virulence. Invasiveness	QW 42
QX 50	2019 summer edition	Parasitology Unicellular eukaryota (General or not elsewhere classified)	QW 200-260
QX 55	2019 summer	Amoebozoa	QW 225-230
QX 70	edition 2019 summer edition	Diplomonadida. Trichomonadida. Trypanosomatina	QW 235, QW 250, QW 243

QX 123	2019 summer edition	Apicomplexa	QW 208-214
QX 135	2019 summer	Plasmodium	QW 214
QX 140	edition 2019 summer edition	Toxoplasma	QW 212
QX 151	2019 summer edition	Ciliophora	QW 217-220
QX 190	1978	Toxoplasma, et al.	QX 140
		Cnidaria	
QX 195	2010		Not applicable
QX 207	2019 summer edition	Trichuroidea	QX 203
QX 248	2019	Trichostrongyloidea	QX 243
0) / 0 = /	summer edition		• · · · • •
QX 271	2019 summer edition	Oxyuroidea	QX 203
QX 465	1978	Centipedes. Millipedes	QX 460
QX 469	2019	Scorpions	QL 548.772
QA 703	summer		
QX 471	2019 summer edition	Spiders	QL 458.442
QX 483	2019 summer	Trombiculidae	QX 475
QX 650	edition 2019 summer	Insect vectors	QX 500
	edition		
		Clinical Pathology	
QY 19	2015	Schools and colleges	QZ 19
QY 35	2016	Molding and casting of anatomic models.	QS 26
		Moulages	QS 26.5
QY 105	1978	Animal inoculation	QY 100
			SF 757.2
QY 143	2016	Bile pigments	QY 140
QY 147	2016	Function tests	QY 140
QY 485	1978	Drugs [clinical analysis of drugs	[Number never
	1070	in blood]	used at NLM]
		Pathology	
QZ 45	2015	Developmental defects	Various numbers
QZ 57	2014	Physical agents	Various numbers
QZ 65	2019	Bacteria. Fungi. Viruses (General) [Pathogenicity]	
	summer		·
	edition		

QZ 85	2019 summer	Animal parasites [Pathogenicity]	QX 199-735
QZ 109 QZ 190 QZ 320	edition 2016 2016 1978	Vitamin deficiencies Local disorders of growth Tumors derived from developmental faults	QZ 105 n/a QZ 310
QZ 330 QZ 350	1978 2016	Tumors derived from neural elements Leukemia. Lymphoma. Hematologic neoplasms	QZ 310 WH 250 WH 525
W 39 W 94	1994 2002	General Medicine. Health Professions Handbooks [Health Professions] Government services	W 49 [Number not used at NLM]
		Practice of Medicine	
WB 289 WB 375	1994 1978	Diagnostic use of ultrasonics Thoracentesis. Pericardial puncture	WN 208 [Number never used at NLM]
		Communicable Diseases	-
WC 169	1978	Gummatous lesions	WC 165
WC 405 WC 525	1978 1978	Rat-bite fever (Sodoku) Psittacosis [Ornithosis]	WC 390 WC 660
WC 593	2007	Cat-scratch disease	WC 640
WC 825	1978	Cestode infections	WC 830
		Disordore of Systemia Motabolic or	
		Disorders of Systemic, Metabolic or	
WD 200.5.P7	2017	Environmental Origin, etc. Protein-losing enteropathies	WI 418
WD 200.5.P7	Summer	Environmental Origin, etc.	WI 418
	Summer Edition	Environmental Origin, etc. Protein-losing enteropathies	
WD 200.5.P7 WD 300	Summer Edition 2019 summer	Environmental Origin, etc.	WI 418 QW 740; QW 900
	Summer Edition 2019	Environmental Origin, etc. Protein-losing enteropathies [Immunologic and Collagen Diseases.	
WD 300	Summer Edition 2019 summer edition	Environmental Origin, etc. Protein-losing enteropathies [Immunologic and Collagen Diseases. Hypersensitivity] General works	QW 740; QW 900
WD 300	Summer Edition 2019 summer edition 2019 summer edition 2019	Environmental Origin, etc. Protein-losing enteropathies [Immunologic and Collagen Diseases. Hypersensitivity] General works [Immunologic and Collagen Diseases.	QW 740; QW 900 With topic in form
WD 300 WD 301	Summer Edition 2019 summer edition 2019 summer edition 2019 summer	Environmental Origin, etc. Protein-losing enteropathies [Immunologic and Collagen Diseases. Hypersensitivity] General works [Immunologic and Collagen Diseases. Hypersensitivity] Handbooks. Resource guides	QW 740; QW 900 With topic in form number 39
WD 300 WD 301 WD 305	Summer Edition 2019 summer edition 2019 summer edition 2019 summer edition	Environmental Origin, etc. Protein-losing enteropathies [Immunologic and Collagen Diseases. Hypersensitivity] General works [Immunologic and Collagen Diseases. Hypersensitivity] Handbooks. Resource guides Autoimmune diseases (General)	QW 740; QW 900 With topic in form number 39 QW 545
WD 300 WD 301	Summer Edition 2019 summer edition 2019 summer edition 2019 summer edition 2019 summer	Environmental Origin, etc. Protein-losing enteropathies [Immunologic and Collagen Diseases. Hypersensitivity] General works [Immunologic and Collagen Diseases. Hypersensitivity] Handbooks. Resource guides	QW 740; QW 900 With topic in form number 39 QW 545
WD 300 WD 301 WD 305	Summer Edition 2019 summer edition 2019 summer edition 2019	 Environmental Origin, etc. Protein-losing enteropathies [Immunologic and Collagen Diseases. Hypersensitivity] General works [Immunologic and Collagen Diseases. Hypersensitivity] Handbooks. Resource guides Autoimmune diseases (General) Immune complex disease. Immunologic deficience 	QW 740; QW 900 With topic in form number 39 QW 545
WD 300 WD 301 WD 305 WD 308	Summer Edition 2019 summer edition 2019 summer edition 2019 summer edition 2019 summer edition 2019 summer	Environmental Origin, etc. Protein-losing enteropathies [Immunologic and Collagen Diseases. Hypersensitivity] General works [Immunologic and Collagen Diseases. Hypersensitivity] Handbooks. Resource guides Autoimmune diseases (General) Immune complex disease. Immunologic deficiency syndromes (General or not elsewhere classified)	QW 740; QW 900 With topic in form number 39 QW 545 y QW 608; QW 740
WD 300 WD 301 WD 305 WD 308 WD 310	Summer Edition 2019 summer edition 2019 summer edition 2019 summer edition 2019 summer edition 2019 summer edition	Environmental Origin, etc. Protein-losing enteropathies [Immunologic and Collagen Diseases. Hypersensitivity] General works [Immunologic and Collagen Diseases. Hypersensitivity] Handbooks. Resource guides Autoimmune diseases (General) Immune complex disease. Immunologic deficiency syndromes (General or not elsewhere classified) Food hypersensitivity	QW 740; QW 900 With topic in form number 39 QW 545 y QW 608; QW 740 QW 904
WD 300 WD 301 WD 305 WD 308	Summer Edition 2019 summer edition 2019 summer edition 2019 summer edition 2019 summer edition 2019 summer edition	Environmental Origin, etc. Protein-losing enteropathies [Immunologic and Collagen Diseases. Hypersensitivity] General works [Immunologic and Collagen Diseases. Hypersensitivity] Handbooks. Resource guides Autoimmune diseases (General) Immune complex disease. Immunologic deficiency syndromes (General or not elsewhere classified)	QW 740; QW 900 With topic in form number 39 QW 545 y QW 608; QW 740
WD 300 WD 301 WD 305 WD 308 WD 310	Summer Edition 2019 summer edition 2019 summer edition 2019 summer edition 2019 summer edition 2019 summer edition 2019 summer	Environmental Origin, etc. Protein-losing enteropathies [Immunologic and Collagen Diseases. Hypersensitivity] General works [Immunologic and Collagen Diseases. Hypersensitivity] Handbooks. Resource guides Autoimmune diseases (General) Immune complex disease. Immunologic deficiency syndromes (General or not elsewhere classified) Food hypersensitivity	QW 740; QW 900 With topic in form number 39 QW 545 y QW 608; QW 740 QW 904
WD 300 WD 301 WD 305 WD 308 WD 310 WD 320	Summer Edition 2019 summer edition 2019 summer edition 2019 summer edition 2019 summer edition 2019 summer edition 2019	Environmental Origin, etc. Protein-losing enteropathies [Immunologic and Collagen Diseases. Hypersensitivity] General works [Immunologic and Collagen Diseases. Hypersensitivity] Handbooks. Resource guides Autoimmune diseases (General) Immune complex disease. Immunologic deficiency syndromes (General or not elsewhere classified) Food hypersensitivity Drug hypersensitivity	QW 740; QW 900 With topic in form number 39 QW 545 y QW 608; QW 740 QW 904 QW 906
WD 300 WD 301 WD 305 WD 308 WD 310	Summer Edition 2019 summer edition 2019 summer edition 2019 summer edition 2019 summer edition 2019 summer edition 2019	Environmental Origin, etc. Protein-losing enteropathies [Immunologic and Collagen Diseases. Hypersensitivity] General works [Immunologic and Collagen Diseases. Hypersensitivity] Handbooks. Resource guides Autoimmune diseases (General) Immune complex disease. Immunologic deficiency syndromes (General or not elsewhere classified) Food hypersensitivity	QW 740; QW 900 With topic in form number 39 QW 545 y QW 608; QW 740 QW 904
WD 300 WD 301 WD 305 WD 308 WD 310 WD 320	Summer Edition 2019 summer edition 2019 summer edition 2019 summer edition 2019 summer edition 2019 summer edition 2019	Environmental Origin, etc. Protein-losing enteropathies [Immunologic and Collagen Diseases. Hypersensitivity] General works [Immunologic and Collagen Diseases. Hypersensitivity] Handbooks. Resource guides Autoimmune diseases (General) Immune complex disease. Immunologic deficiency syndromes (General or not elsewhere classified) Food hypersensitivity Drug hypersensitivity	QW 740; QW 900 With topic in form number 39 QW 545 y QW 608; QW 740 QW 904 QW 906

	summer		
	edition		
WD 401	2019	[Animal poisons] Handbooks. Resource guides	With topic in form
	summer		number 39
	edition		
WD 405	2019	Marine forms	QW 630.5.V4
	summer		
	edition		
WD 410	2019	Reptiles	QW 630.5.V4
	summer		
	edition	• · · • · · · · ·	• •••••••
WD 420	2019	Spiders. Scorpions. Centipedes. Leeches	QW 630.5.V4
	summer		
	edition		0144 000 5 144
WD 430	2019	Insects	QW 630.5.V4
	summer		
	edition		01/700 11/1 700
WD 500	2019	[Plant poisons] General works	QV 762; WA 700
	summer		
	edition	[Director sizes and line all solves. Description and des	Mith tonin in former
WD 501	2019	[Plant poisons] Handbooks. Resource guides	With topic in form
	summer		number 39
	edition	Fraction	
WD 505	2019	Ergotism	WA 700
	summer		
WD 515	edition	Fourier	WA 700
VVD 515	2019	Favism	WA 700
	summer		
WD 520	edition 2019	Mushroom poisoning	WA 700
VVD 520	summer	Mushroom poisoning	VA 700
	edition		
WD 530	2019	Milk sickness	WA 700
WD 330	summer		W/(700
	edition		
	Galilon		
		Respiratory System	
WF 815	1978	Subdiaphragmatic abscess [Subphrenic	WI 575
		abscess]	
		Cardiovascular System	
WG 110	2015	Experimental studies	WG 20
WG 530	2014	Frostbite. Immersion foot	WD 670
			WE 880
WG 595.I6	1994	Innominate artery	WG 595.B72
WG 625.I6	1994	Innominate vein	WG 625.B7
		Digestive System	
WI 113	2018	[Digestive System] Popular works	With topic
	Summer		
	Edition		
WI 150	2017	Functional disorders	WI 143
	Summer		
	Edition		

WI 704	2017 Summer Edition	Liver function in food metabolism	WI 702
WI 940	2017 Summer Edition	Umbilical region	WE 757
WK 187 WK 375 WK 757	2004 1978 2004	Endocrine System Synthetic hormones Carotid body Synthetic substitutes for cortical hormones	WK 150-190, etc. WL 102.9 WK 755
WL 30	2011	Nervous System Administration of services	Various numbers
WM 58 WM 145.5.C3 WM 145.5.S9 WM 145.5.R8 WM 190.5.I6	1978 2011 2002 2005 2017 Summer	Psychiatry Psychiatric social work Cattell personality factor questionnaire Szondi test Rosenzweig picture-frustration study Impulse control disorders. Gambling. Fire setting behavior	WM 30.5 WM 145.5.M6 WM 145.5.P8 WM 145.5.P8 WM 192
WM 202 WM 210	Edition 2011 1978	Functional Personality disorders [Constitutional psychopathic personality]	Not applicable WM 190
WM 612 WM 615	1994 1994	Masturbation Homosexuality	HQ 447; HQ 75-76.8; WM 611
WN 300	2017 Summer Edition	Radiology. Diagnostic Imaging General works [Radium]	WN 440, etc.
WN 340	2017 Summer Edition	Therapeutic use [Radium]	WN 440, etc.
WN 415	2017 Summer Edition	Biological aspects of nuclear medicine and atomic energy (General)	QC
WN 420	2017 Summer	Radioisotopes. Radioactive elements	WN 440, etc.
WN 630	Edition 2017 Summer Edition	Injurious effects on plant life (related to human ecology)	QK 757
WO 34 WO 75	1981 2018 Summer Edition	Surgery Malpractice [Surgery] Popular works (General)	WO 33; With topic
WO 295	1978	Basal Anesthesia	WO 33.1 WO 234

WP 175	1978	Gynecology Urethrocele. Cytocele. Rectocele	WP 180;
WP 930	1978	Radiation [Breast. Therapy]	WP 250 WP 870
WQ 410	1978	Obstetrics Preparation manipulation [Obstetrical Surgery]	WQ 415
WQ 435	2002	Embryotomy	WQ 440
WS 105.5.H2	2018 Summer Edition	Pediatrics Disabled child (Psychological problems)	WS 106-107
WS 107.5.B4	2018 Summer Edition	Biochemistry. Genetics	WS 107
WS 107.5.F6	2018 Summer	Foster home care	WS 105.5.A8
WS 107.5.I4	Edition 2018 Summer	Institutionalization	WS 105.5.H7
WS 350.8.D2	Edition 2018 Summer	Deception	WS 105.5.S6
WS 350.8.13	Edition 2018 Summer	Identity Crisis	WS 350.8.P3
WS 360	Edition 2018 Summer Edition	Pediatric gynecology (General)	WS 320-321
WU 39	1994	Dentistry. Oral Surgery Handbooks [Dentistry]	WU 49
WV 324	1978	Otolaryngology Nasal fossae. Turbinates	WV 301
WX 221	1978	Hospital and other Health Facilities X-ray services [Radiology Department, Hospital]	WN 27-28
WW 113	2014	Ophthalmology Hygiene. Eye protective devices Nursing	WW 26
WY 39 WY 300	1994 2010	Handbooks [Nursing] Nursing by country (Table G)	WY 49 WY 100
WZ 29 WZ 332	1994 2009	History of Medicine Handbooks [History of Medicine] Anniversaries and special events	WZ 39 [Number never used at NLM]

19th Century Schedule Class Numbers Canceled

Canceled Number	Year	Class Name	Now Classed in
WDB	2019 summer edition	Hypersensitivity	QWA
WDC	2019 summer edition	Animal poisons. Plant poisons	QWB; QVB

Table G

Table G Practices

Table G Principles

General

Table G is a cutter system of notations that provides geographical or jurisdictional arrangement of materials under specific class numbers in the *NLM Classification*. The use of Table G permits a shelving order which is controlled geographically and alphabetically.

The geographic tables of the *NLM Classification* consist of nine geographic regions. Additionally, special provision is made for international agencies that frequently publish materials related to medicine. Each region or group is identified by a letter.

A--United States D--Americas F--Great Britain G--Europe H--Africa J--Middle East and Asia K--Australasia L--Islands of the Pacific and Indian Oceans M--International Agencies P--Polar Regions

Exclusions

- Although specific states, the District of Columbia, and regions of the United States are listed, no specific breakdowns are given for other countries, e.g., Canadian provinces or Australian states.
- With the exception of New York City, no cities are included in Table G. See Local Modifications for additional information.
- Cross references (Entry Terms) already included in the MeSH vocabulary generally are not duplicated in Table G.

Naming Conventions for the Table G Name

Generally, the current name of the country is used as recorded in the MARC Code List for Countries. The name is in direct order. Qualifiers may be added as needed.

Construction of Table G Notation

The notation is composed of two letters and one or two numbers. The first letter of a notation represents the geographical region or jurisdiction, and the second one is the first letter of the name of a country or, in the case for the states of the United States, a state. Additional numbers may be added to the notation as needed.

Maintenance of Table G

New geographic notations are interpolated into Table G when needed following the established pattern. When a country changes its name the existing Table G notation is assigned to the new name. For example, when East Timor became Timor-Leste, the cutter

remained LE1.

Instructions for Applying Table G

General

Table G is applied only when an NLM class number is annotated by "(Table G)." When *LC Classification* numbers are used, the geographical breakdown or tables provided in the LC schedules are applied.

The notation for the latest form of a name is used regardless of which form of name is found in the item or when the item was produced. For example, for a work about Lahore prior to the 1940s, when the city was under Indian jurisdiction, use the cutter for Pakistan where the city is currently located.

Exception: For serials classed in W2, use the appropriate Table G notation for the country name used at the time of publication. For serial publications from the government of Lahore prior to the 1940s, use the cutter for India.

Exception: For works about historic regions that no longer exist, use the cutter from the "Historical Geographic Locations section. For example, for a work about Yugoslavia, use the cutter for Yugoslavia.

Historical Geographic Locations

With the 2009 edition of the NLM Classification, a new Table G Section was created for historical jurisdictions or entities that existed in the past and whose former territories are not encompassed by a single present day country. Some of the jurisdictions listed in this section were removed from the Obsolete Table G Notations section. Some cutters of present day countries are also being used for the historical lands even though these are not one-to-one matches. For example, GR9, the cutter assigned to Russia (Federation), is also assigned to the USSR and Russia (Pre-1917).

United States Government Publications

For serial publications only, special provisions are made for United States government documents published at the federal, state or local level. Works pertaining to the internal affairs of the various departments or agencies of the U.S. Federal Government, with the exception of the Armed Forces, take the designation "A."

Publications pertaining to the internal affairs of the Armed Forces take the following designations:

A1 Department of Defense

- A2 Department of the Army
- A3 Army Air Forces (to 1947)
- A4 Department of the Air Force
- A5 Department of the Navy

Call Number	Main Entry/Title
W2	United States. Army Air Forces. Mate#riel Command.
A3	AAF technical report

For monographs, use AA1 For the United States as a geographical area.

Application of Table G to W2 Serial Documents

In addition to the standard Table G cutters, when cataloging local government documents, apply the instructions for the subordinate political units in the Local Modifications section of

this document.

Call Number	Main Entry/Title
W2	Great Britain. General Register Office
FA1	Quarterly return of marriages, births, and death
W2	Saskatchewan. Bureau of Public Health
DC2.1	Annual report
S2	

Application of Table G to WX 2 Hospital Reports

WX 2 serial hospital reports are assigned an appropriate Table G cutter followed by a notation for the specific location of the hospital if applicable. The notation should begin with the letter of the local place followed by numbers to allow the title the item to fit in alphabetically with other material in the collection.

Civilian Hospitals

Call Number	Main Entry/Title
WX2	Hahnemann Hospital tidings
AP4	[hospital located in Philadelphia, PA]
P5	
WX2	Kuranstalt Neuwittelsbach bei Mu#nchen.
GG4	Aerztlicher Bericht der Kuranstalt Neuwittelsbach bei Mu#nchen.
M8	[hospital located in Munich, Germany]
WX2	St. Luke's Hospital (Jacksonville, Fla.)
AF4	Annual report
J2	

U.S. Military Hospitals

Named military hospitals have fixed locations and are assigned a Table G notation for the appropriate United States government body followed by the appropriate Table G notation dropping the initial "A." Foreign military hospitals follow the instructions for civilian hospitals.

Numbered military hospitals do not have fixed locations and geographical notation is not applied. The number of the hospital is added instead.

Call Number	Main Entry/Title
WX2	United States. Army. Walter Reed Army Hospital, Washington, D.C.
A2D6	Annual report
WX2	United States. Army. General Hospital No. 141
A2	Year book
141	

Local Modifications

While not practiced at NLM (with the exception of W2 serials), local institutions may expand Table G to better accommodate materials in their collection.

Table G provides a state or political unit breakdown only for the United States and Great Britain. A work that is limited to a city, or a state, province or its equivalent, takes the geographic notation for the state or country, or for the smallest area below the national level that has its own notation. Other heavily used state or country notations may be modified to form county (province, state, etc.) or city notations by the addition of .1

(county) or .2 (city) to the appropriate notation. Examples:

Table G	Subordinate Political Unit
AM3	Maryland
AM3.1 M7	Montgomery County
AM3.2 B2	Baltimore
DC2	Canada
DC2.1 B8	British Columbia
DC2.2 V2	Vancouver
FE5	England
FE5.1 M6	Middlesex
FE5.2 L6	London

The expanded country notation below for Australia is an example of how a cataloging agency may expand the notation of a state, country, etc. when the need arises. This kind of pattern can be used for any single country number.

Table G	Organizational Entity
KA8	Australia
.C6	Commission of Inquiry into Poverty
.D3	Department of Health
.D32	Department of Labor and Immigration
.D34	Department of Science
.D4	Department of Social Security
.H6	Hospitals and Health Services, etc.
KA8.1	
.A8	Australian Capital Territory
.N3	New South Wales
.N6	Northern Territory
.Q3	Queensland, etc.
KA8.2	
.A3	Adelaide
.B8	Brisbane
.C2	Canberra, etc.

Table G (Geographic Notation)

OUTLINE

A--United States (Federal Government)

D--Americas G--Europe J--Middle East and Asia L--Islands of the Pacific and Indian Oceans P--Polar Regions Obsolete Table G Notations AA1--United States (as geographical area) F--United Kingdom H--Africa K--Australasia M--International Agencies

Historical Geographic Locations

United States (Federal Government)

This section is used for serial publications only.

A--United States (as author) A2--Department of the Army A4--Department of the Air Force A1--Department of Defense A3--Army Air Forces (to 1947) A5--Department of the Navy

United States (as geographical area)

AA1--United States AA5--Alaska AA7--Arizona AC2--California AC8--Connecticut AD6--District of Columbia AG4--Georgia AH3--Hawaii AI3--Illinois Al8--lowa **AK4--Kentucky** AM2--Maine AM4--Massachusetts AM53--Mid-Atlantic Region AM6--Minnesota AM8--Missouri AN1--Nebraska AN25--New England AN4--New Jersey AN6--New York (State) AN8--North Carolina AN95--Northwestern United States AO5--Oklahoma **AP1--Pacific States** AR4--Rhode Island AS8--South Dakota AS95--Southwestern United States AT4--Texas AV5--Vermont AW2--Washington AW6--Wisconsin

AA4--Alabama AA6--Appalachian Region AA8--Arkansas AC6--Colorado AD4--Delaware AF4--Florida AG7--Great Lakes Region Al2--Idaho Al6--Indiana AK3--Kansas AL6--Louisiana AM3--Maryland AM5--Michigan AM56--Midwestern United States AM7--Mississippi AM9--Montana AN2--Nevada AN3--New Hampshire **AN5--New Mexico AN7--New York City** AN9--North Dakota AO3--Ohio AO7--Oregon AP4--Pennsylvania AS6--South Carolina AS9--Southeastern United States AT2--Tennessee AU8--Utah AV8--Virginia AW4--West Virginia AW8--Wyoming

Americas

DA1--Americas DA2--North America DA4--South America DA7--Argentina DA95--Atlantic Islands DB34--Barbados DB4--Bermuda DB8--Brazil DC2--Canada DC3--Caribbean Region DC7--Colombia DC9--Cuba DD5--Dominica DE2--Ecuador DG4--Grenada DG5--Guatemala

DA15--Latin America **DA3--Central America** DA6--Antigua and Barbuda DA9--Aruba DB3--Bahamas DB38--Belize DB6--Bolivia **DB9--British Virgin Islands** DC25--Caribbean Netherlands DC5--Chile DC8--Costa Rica DC95--Curaçao DD6--Dominican Republic **DF3--Falkland Islands** DG45--Guadeloupe DG6--Guyana

DG8French Guiana	D
DH7Honduras	D,
DM3Martinique	D
DN5Nicaragua	D
DP3Panama Canal Zone	D
DP6Peru	D
DS1Saint Kitts and Nevis	D
DS15Saint Vincent and the Grenadines	D
DS5Sint Maarten	D
DT7Trinidad and Tobago	D
DV4Venezuela	D
DW5West Indies	

DH2--Haiti DJ2--Jamaica DM4--Mexico DP2--Panama DP4--Paraguay DP8--Puerto Rico DS12--Saint Lucia DS2--El Salvador DS9--Suriname DU7--Uruguay DV5--United States Virgin Islands

UNITED KINGDOM

FA1--United Kingdom FG9--Channel Islands FI7--Northern Ireland FS2--Scotland FE5--England Great Britain see United Kingdom FM2--Isle of Man FW3--Wales

Europe

GA1--Europe GA4--Albania GA7--Armenia GA9--Azores **GB2--Baltic States** GB5--Bosnia and Herzegovina **GB9--Belarus** GC7--Cyprus GD4--Denmark GF5--Finland GG4--Germany GG6--Greece GH8--Hungary GI6--Ireland GK6--Kosovo GL4--Liechtenstein GL8--Luxembourg GM3--Malta GM4--Moldova GM6--Montenegro GN6--Norway GP7--Portugal GR9--Russia (Federation) **GS3--Scandinavia and Nordic Countries** Sicily see Italy GS5--Slovenia GS8--Sweden GT7--Transcaucasia GV2--Vatican City

HA1--Africa HA14--Central Africa HA2--North Africa GA3--Eastern Europe GA5--Andorra GA8--Austria **GB1--Balkan** Peninsula GB4--Belgium **GB8--Bulgaria** GC5--Croatia GC75--Czech Republic GE7--Estonia **GF7--France** GG5--Gibraltar GG7--Greenland GI3--Iceland GI8--Italy GL3--Latvia GL5--Lithuania GM2--Macedonia (Republic) GM35--Mediterranean Region GM5--Monaco **GN4--Netherlands** GP6--Poland GR8--Romania GS2--San Marino GS4--Serbia GS45--Slovakia GS6--Spain **GS9--Switzerland** GU5--Ukraine

Africa

HA12--Africa South of the Sahara HA15--Eastern Africa HA21--Western Africa HA25--Southern Africa HA6--Angola HB4--Botswana HB8--Burundi HC4--Cabo Verde HC43--Central African Republic HC5--Congo (Brazzaville) HC7--Côte d'Ivoire HE3--Egypt HE8--Ethiopia HG3--Gambia HG66--Guinea HG9--Equatorial Guinea HL3--Lesotho HL6--Libya HM4--Malawi HM48--Mauritania HM7--Mozambique HN4--Niger HR8--Rwanda HS1--Senegal HS5--Somalia HS86--Sudan HT3--Tanzania HT8--Tunisia HU5--South Africa HZ7--Zimbabwe

HA4--Algeria HB35--Benin HB7--Burkina Faso HC3--Cameroon Cape Verde see Cabo Verde HC45--Chad HC6--Congo (Democratic Republic) HD6--Djibouti HE7--Eritrea HG2--Gabon HG6--Ghana HG7--Guinea-Bissau HK4--Kenva HL5--Liberia HM3--Madagascar HM45--Mali HM5--Morocco HN2--Namibia HN5--Nigeria HS07--Sao Tome and Principe HS3--Sierra Leone HS7--South Sudan HS9--Swaziland HT6--Togo HU4--Uganda HZ2--Zambia

Middle East and Asia

JA1--Asia JA14--Far East JA2--Middle East JA25--Southeastern Asia JA4--Afghanistan JB15--Bahrain JB5--Bhutan JC2--Cambodia Democratic People's Republic of Korea see North Korea JH6--Hong Kong JI5—Indochina JI8--Iraq JJ3--Japan JK2--Kazakhstan JK7--North Korea JK9--Kyrgyzstan JL4--Lebanon JM2--Malaysia Myanmar see Burma JO6--Oman JQ2--Qatar JS2--Saudi Arabia JS6--Singapore JS9--Syria

JA12--Central Asia Mekong Valley see Southeastern Asia Northern Asia see Russia (Federation) JA26--Western Asia JA9--Azerbaijan JB2--Bangladesh JB8--Burma JC6--China JG4--Georgia (Republic)

JI4--India JI7--Iran JI9--Israel JJ6--Jordan JK6--South Korea JK8--Kuwait JL2--Laos JM1--Macau JM6--Mongolia JN4--Nepal JP3--Pakistan Republic of Korea see South Korea Siberia see Russia (Federation) JS8--Sri Lanka JT2--Taiwan JT23--Tajikistan JT5--Tibet JT9--Turkmenistan JU9--Uzbekistan JY4--Yemen

KA1--Australasia

KN4--New Zealand

JT3--Thailand JT8--Turkey JU5--United Arab Emirates JV6--Vietnam

Australasia

KA8--Australia

Islands of the Pacific and Indian Oceans

LA1--Pacific Islands LA3--Oceania LB6--Borneo LC7--Comoros LF4--Fiji LI2--Independent State of Samoa LM4--Mauritius LM6--Micronesia LP1--Palau LP5--Philippines LR4--Reunion LS5--Seychelles LV2--Vanuatu LA2--Indian Ocean Islands LA5--American Samoa LB7--Brunei LE1--Timor-Leste LG3--Guam LI4--Indonesia LM5--Melanesia LN6--New Caledonia LP2--Papua New Guinea LP7--Polynesia LS2--Samoa LT6--Tonga

International Agencies

M1--International agencies (General or not listed below) MA4--Allied Forces MC6--Commonwealth of Independent States ME8--European Union MF6--Food and Agricultural Organization of the United Nations MI3--International Labour Office ML4--League of Nations MM4--Médecins sans frontieres (Association) MN2--North Atlantic Treaty Organization MP2--Pan American Sanitary Bureau MP3--Pan American Union MP4--Pan American Zoonoses Center MS7--SEATO (South East Asia Treaty Organization) MS9--Supreme Commander of the Allied Powers

MU5--United Nations

MU7--Unesco

MU8--Unicef

MW5—World Health Assembly

MW6--World Health Organization

Polar Regions

PA6--Antarctic Regions

PA7--Arctic Regions

Historical Geographic Locations

AC7--Confederate States of America GA85--Austria-Hungary GG4--East Germany GG4--West Germany GH6--Holy Roman Empire

DN4--Netherlands Antilles GC8--Czechoslovakia GG4--Prussia GG6—Ancient Greece GR9--Russia (Pre-1917) GR9--USSR HE3—Ancient Egypt JB9--Byzantium JI7--Persia JO8--Ottoman Empire LP2--New Guinea GY8—Yugoslavia JA7--Arabia JK6--Korea JM4--Mesopotamia JP2--Palestine

Obsolete Table G Notations

OBSOLETE NOTATION	GEOGRAPHIC NAMES	NEW NOTATION
DA5 DG1 DG7 DHB	AMERICAS Lesser Antilles Greenland Dutch Guiana British Honduras	None GG7 DS9 DB38
GA85 GG3 GT8	EUROPE Azerbaijan Georgia (Republic) Turkey	JA9 JG4 JT8
HA7 HA71 HA72 HA73 HB3 HF4 HF8 HM6 HN8 HR4 HR5 HS6 HS8 HT4 HZ15 HZ3	AFRICA African Atlantic Islands Ascension St. Helena Tristan de Cunha Basutoland French Equatorial Africa French West Africa Spanish Morocco Nyasaland Rhodesia Rio de Oro French Somaliland South West Africa Tangier Zaire Zanzibar	DA95 DA95 DA95 HL3 None None HM4 None HM48 HD6 HN2 None HC6 HT3
JC4 JF6 JM3 JM9 JT7 LN4	MIDDLE EAST AND ASIA Ceylon Formosa Manchuria Myanmar Trans-Jordan ISLANDS OF THE PACIFIC AND INDIAN OCEAN Netherlands Indies INTERNATIONAL AGENCIES	JS8 JT2 JC6 JB8 None
MI8	Islamic Countries	None