Medical Z 695.1 • M48 U365 1984

111 2 1

PB83-223164

MEDICAL SUBJECT HEADINGS TREE STRUCTURES, 1984

THE UNIVERSITY OF MICHIGAN

OCT 4 1983

MEDICAL SUBJECT HEADINGS SECTION

LIBRARY OPERATIONS

NATIONAL LIBRARY OF MEDICINE

BETHESDA, MARYLAND JULY 1983

UNIVERSITY OF MICHIGAN LIBRARIES

SEP 19 1983

DEPOSITED BY THE UNITED STATES OF AMERICA Original from

LINIVERSITY OF MICHIGAN

Digitized by Google



PAGE	NLM-MED-83-03	1 1	ecipient's Accession No.
4. Title and Subtitle			383-223164
	DINGS, TREE STRUCTURES, 1		eport Dete uly 1983 (prep. date
MEDICAL SUBJECT HEA	blinds, thee structures, t	 	Try 1965 (prep. date
		•	
7. Author(s)		1.0	erforming Organization Rept. No.
National Library of	Medicine	1	Constitution Rept. No.
Performing Organization Name	and Address	10.	Project/Task/Work Unit No.
National Library of Medicine 8600 Rockville Pike			
			Contract(C) or Grant(G) No.
Bethesda, MD 20209		(C)	
		(G)	
2. Sponsoring Organization Name	and Address	13.	Type of Report & Period Covered
Same as #9			
		 	
		14.	
5. Supplementary Notes			
Supersedes PB82-232	745; Supplements MEDICAL	SUBJECT HEADINGS, ANNOTAL	TED ALPHABETIC
	3156) and PERMUTED MEDICA		
			·
S. Abstract (Limit: 200 words)			
All Medical Subject	: Headings currently in us	e by the National Librar	ry of Medicine's
indexers, cataloger	s, and searchers are arra	nged in a hierarchical m	nanner showing
relationships between	en broader and narrower t	erms. Included are mind	or and geographic
descriptors.			55·
descriptors.			
	tors		
INDEX TERMS			
INDEX TERMS INFORMATION RETRIEV	'AL		
INDEX TERMS INFORMATION RETRIEV	'AL		
INDEX TERMS INFORMATION RETRIEV	'AL		
INDEX TERMS INFORMATION RETRIEV	AL		
INDEX TERMS INFORMATION RETRIEV SUBJECT INDEX TERMS b. Identifiers/Open-Ended Terms	AL		
INDEX TERMS INFORMATION RETRIEV SUBJECT INDEX TERMS b. Identifiers/Open-Ended Terms MeSH	AL		
INDEX TERMS INFORMATION RETRIEV SUBJECT INDEX TERMS b. Identifiers/Open-Ended Terms MESH MEDLARS	AL		
INDEX TERMS INFORMATION RETRIEV SUBJECT INDEX TERMS b. Identifiers/Open-Ended Terms MESH MEDLARS	AL		
INDEX TERMS INFORMATION RETRIEV SUBJECT INDEX TERMS b. Identifiers/Open-Ended Terms MESH MEDLARS MEDLINE c. COSATI Field/Group	AL		
INDEX TERMS INFORMATION RETRIEV SUBJECT INDEX TERMS b. identifiers/Open-Ended Terms MeSH MEDLARS MEDLINE c. COSATI Field/Group Availability Statemen:	AL	19. Security Class (This Repor	t) 21. No. of Pages
INFORMATION RETRIEV SUBJECT INDEX TERMS b. Identifiers/Open-Ended Terms MESH MEDLARS MEDLINE	AL	UNCLASSIFIED	
INDEX TERMS INFORMATION RETRIEV SUBJECT INDEX TERMS b. Identifiers/Open-Ended Terms MESH MEDLARS MEDLINE c. COSATI Field/Group Availability Statemen:	AL	• • • • • • • • • • • • • • • • • • • •	
INDEX TERMS INFORMATION RETRIEV SUBJECT INDEX TERMS b. identifiers/Open-Ended Terms MeSH MEDLARS MEDLINE c. COSATI Field/Group Availability Statemen:	AL	UNCLASSIFIED 20. Security Cipas (This Page) UNCLASSIFIED	

Digitized by Google

83 525AA5 ON BAI SC

MEDICAL SUBJECT HEADINGS

TREE STRUCTURES - 1984

In this 1984 MeSH:

- •99 new headings (70 major (<u>Index Medicus</u>) and 29 minor) were added representing concepts with no directly corresponding headings in the 1983 edition;
- •82 headings (20 major (<u>Index Medicus</u>) and 62 minor descriptors) were deleted that were not replaced by directly corresponding new headings;
- •31 new headings (22 major (Index Medicus) and 9 minor) were added that replace directly corresponding deleted headings;
- •89 minor descriptors were changed to major (Index Medicus) descriptors;
- •10 major (Index Medicus) descriptors were changed to minor descriptors.
- 9 new pre-explosions were added: Behavioral and Mental Disorders; Blood Proteins; Cardiovascular Agents; Circulatory, Respiratory Physiology; Equipment and Supplies; Metals; Psychologic Processes and Principles; Reproduction, Urogenital Physiology; and Rodentia.

Separate lists of new, deleted, and changed headings are in the 1984 Annotated Alphabetic List.

In the MeSH Tree Structures, one finds all headings arranged hierarchically within each subcategory. After each heading, one finds the full tree number for the location of the heading in the tree one happens to be examining. Following this, one may find additional numbers for the locations of the heading elsewhere in the trees. The latter numbers are truncated for tree locations below the third level. In seeking these locations, one proceeds to the position indicated and then searches downward for the desired heading.

In the trees, running heads are an indication of the hierarchical position of the first entry on each page. They are not a carry-over of the last entry on the previous page. In order to know whether there were entries on the previous page at the same level as the first entry, one must refer to the previous page.

An asterisk following a heading indicates that it is a minor descriptor. Minor descriptors are not $\underline{\text{Index Medicus}}$ headings, but may be used for MEDLINE searching.

Pre-exploded terms are indicated with the symbol \bullet . They may be searched by entering the full term, not the MeSH tree number, followed by a space and the qualifier (PX). For a list of pre-exploded MeSH headings, see the introduction to the Annotated Alphabetic List.





SUPPLEMENT TO TREE NUMBER CHANGES - 1984

Deleted Heading

Replaced-By Heading

CARMINOMYCIN D9.203.408.51.140 D20.85.75.354.168 D22.204.106.356.168 CARUBICIN D20.85.75.354.168 D22.204.106.356.168

D 145 D2.219.75.80.250 D2.455.426.392.368.75.220 D4.615.236.75.80.220 D14.307.106.251 MEMANTINE
D2.219.75.80.600
D2.455.426.392.368.75.600
D4.615.236.75.80.600
D14.307.106.600

D 600 D2.92.471.683.560.225 D18.97.397.250 D18.918.455.250 GALLOPAMIL
D2.92.471.683.953.395
D18.97.953.395
D18.192.953.395
D18.918.925.395

DEPRENYL D2.92.471.683.300 D8.373.616.180 SELEGILINE D2.92.471.683.915 D8.373.616.900

ESOPHAGEAL REFLUX C6.306.506

GASTROESOPHAGEAL REFLUX C6.306.780

EXERCISE, ISOMETRIC G11.427.394.625.380

ISOMETRIC CONTRACTION G11.427.661.472

FETAL GLOBULINS D12.776.124.790.427 D12.776.377.715.365 FETAL PROTEINS D12.776.320

FEVER THERAPY E2.441 HYPERTHERMIA, INDUCED E2.831.578.610

IPROVERATRIL D2.92.471.683.560 D18.97.397 D18.918.455

VERAPAMIL
D2.92.471.683.953
D18.97.953
D18.192.953
D18.918.925

RO 10-9359 D2.455.849.291.818.800.810 D11.557.261.860.850.810 D26.368.627.920.810

ETRETINATE D2.455.849.291.700.780.300 D11.557.261.700.780.300 D26.368.627.920.300

TRYPANOSOMA GAMBIENSE B1.841.443.887.770 TRYPANOSOMA BRUCEI GAMBIENSE B1.841.443.887.577



MEDICAL SUBJECT HEADINGS Categories and Subcategories

Α	Ana	atomical Terms
	A1	Body Regions1
	A2	Musculoskeletal System3
	A3	Digestive System6
	A4	Respiratory System7
	A5	Urogenital System8
	A6	Endocrine System10
	A 7	Cardiovascular System11
	8 A	Nervous System
	Α9	Sense Organs
	A10	Tissue Types20
	A11	Cells
	A12	Fluids and Secretions
	A13	Animal Terms27
	A14	Mouth and Teeth28
	A15	Hemic and Lymphatic Systems
	A16	Embryonic Structures
	7110	Limity of the Contract of the
В	Ora	ganisms
U	01 9	jun 1 3 m 3
	B1	Invertebrates32
	B2	Vertebrates
	B3	Bacteria41
	B4	Viruses46
	B5	
	во В6	Plants, Lower
	ВО	Plants53
С	Die	seases
C	Dis	000000
	C1	Bacterial and Fungal Diseases55
	C2	Virus Diseases59
	C3	Parasitic Diseases
	C4	Neoplasms64
	C5	Musculoskeletal Diseases71
	C6	
	C7	Digestive System Diseases
	C8	
	C9	Respiratory Tract Diseases
		Otorhinolaryngologic Diseases
	C10	Nervous System Diseases
	C11	Eye Diseases93
	C12	Urologic and Male Genital Diseases95
	C13	Female Genital Diseases and Pregnancy Complications98
	C14	Cardiovascular Diseases
	C15	Hemic and Lymphatic Diseases
	C16	Neonatal Diseases and Abnormalities
	C17	Skin Diseases112
	C18	Nutrition and Metabolic Diseases115
	C19	Endocrine Diseases119
	C20	Immunologic Diseases121
	C21	Injury, Occupational Diseases, Poisoning122
	C22	Animal Diseases
	C23	Symptoms and General Pathology128





ΧI

DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

