

Number Building: Add Tables

Version 1.1

December 2013

Learning objectives



The learner will:

Be able to build numbers using add tables

Be able to apply instructions about standard subdivisions found in add tables

Introduction

Add tables: Brief

Add tables: Full-sized

Summary

In the DDC, lists of notation that may be added to other numbers to make a class number appropriately specific to the work being classified. The numbers found in a table are never used alone. There are two kinds of tables:

- (1) The numbered auxiliary tables (Tables 1-6)
- (2) Lists of special notation found in add notes under specific numbers throughout the schedules and occasionally in Tables 1-4. These lists are called **add tables**.

May give information about standard subdivisions

Number of zeros

Do-not-use notes

Modified standard subdivisions (or use as modified elsewhere)

May say to add from other schedule numbers

May provide special notation not found outside the add table

May be very short, or very long and complex

Add tables: Brief

221-229 Specific parts of Bible (1)



Add to each subdivision identified by * as follows (subdivisions from this table may be added for a part of any work that has its own number):

221-229 Specific parts of Bible (2)



001-009 Standard subdivisions

Add to 0 the numbers following 220 in 220.01-220.09, e.g., apocalyptic passages in a book or group of books 0046

01-08 Generalities

Add to 0 the numbers following 220 in 220.1-220.8, e.g., interpretation of the work or of a part of the work 06

09 Geography, history, chronology, persons

Add to 09 the numbers following 221.9 in 221.91-221.95, e.g., biography 092

221-229 Example (1)



The no-go king: Exodus 5-15: The exodus

222.1209505

“A simple retelling of the Bible story in which Moses leads the children of Israel out of slavery in Egypt”

LCSH:

Exodus, The—Juvenile literature

Bible stories, English—O.T. Exodus

221-229 Example (2)



The no-go king: Exodus 5-15: The exodus **222.1209505**

Relative Index entries:

Bible. O.T.—Exodus	222.12
Bible stories	220.9505
Exodus (Bible)	222.12

*Note: Remember the rule of zero in choosing between 220 and 222:
The rule instructing that subdivisions beginning with zero should be avoided if there is a choice between the 0 subdivision and subdivisions beginning with 1-9 in the same position in the notation.*

221-229 Example (3)



The no-go king: Exodus 5-15: The exodus

222.1209505

222.12 *Exodus

*Add as instructed under 221-229

09 History (from add table under 221-229)

505 Old Testament stories retold (from
221.9505, as instructed under 09 in add
table under 221-229)

368.1-368.8 Specific kinds of insurance (1)



Add to each subdivision identified by * as follows:

001-005 **Standard subdivisions**

006 **Organizations and management;
insurance companies**

0065 **Insurance companies**

For-profit and nonprofit organizations

Add to 0065 notation T2—4-T2—9 from
Table 2, e.g., insurance companies in
Great Britain 006541

368.1-368.8 Specific kinds of insurance (2)



007-009 Standard subdivisions

01 General principles

Add to 01 the numbers following 368.01 in 368.011-368.019, e.g., underwriting 012

368.1-368.8 Example (1)



Mutually beneficial: The Guardian and Life Insurance in America **368.32006573**

LCSH:

Guardian Life Insurance Company—History
Insurance, Life—United States—History
Insurance companies—United States—History

Relative Index entries:

Insurance companies	368.0065
Life insurance	368.32

Note: Remember the rule of zero.

368.1-368.8 Example (2)



*Mutually beneficial: The Guardian and Life
Insurance in America* **368.32006573**

368.32 *Life insurance

*Add as instructed under 368.1-368.8

0065 Insurance companies (from add table under
368.1-368.8)

73 United States (from Table 2, as instructed
under 0065 in add table under 368.1-368.8)

Add tables: Full-sized

636.1-636.8 Specific kinds of domestic animals (1)

Except for modifications shown under specific entries, add to each subdivision identified by * as follows:

636.1-636.8 Specific kinds of domestic animals (2)



• • •

08-09 Standard subdivisions

1 Showing

Class here judging

2 Breeding

22 Breeding records

Class here origin of the breed or breeds; herdbooks, pedigrees, studbooks

• • •

636.1-636.8 Example (1)



*The Blood-horse authoritative guide to breeding
Thoroughbreds* **636.1322**

LCSH:

Thoroughbred horse—Breeding

Relative Index entries:

Breeding—animal husbandry 636.082

Thoroughbred horse 636.132

Note: Remember the rule of zero.

636.1-636.8 Example (2)



*The Blood-horse authoritative guide to breeding
Thoroughbreds* **636.1322**

636.132 *Thoroughbred horse

*Add as instructed under 636.1-636.8

2 Breeding (from add table under
636.1-636.8)

333.7-333.9 Natural resources and energy (1)



Except for modifications shown under specific entries, add to each subdivision identified by * as follows:

333.7-333.9 Natural resources and energy (2)



1 General topics

...

15 Development

152 Improvement

153 Reclamation, rehabilitation, restoration

Standard subdivisions are added for any or all topics in heading

Class reclamation that is not restoration to a previous state in 152

...

16 Conservation and protection

Guidelines for preparing a mining site rehabilitation plan: Mining site rehabilitation: Exploration, mining activities, mining site rehabilitation

333.76515309714

LCSH:

Abandoned mined lands reclamation—Quebec (Province)—Planning

Abandoned mined lands reclamation—Law and legislation—Quebec (Province)

Guidelines for preparing a mining site rehabilitation plan: Mining site rehabilitation: Exploration, mining activities, mining site rehabilitation

333.76515309714

Relative Index entries:

Mined lands	333.765
Quebec (Province)	T2-714
Reclamation—natural resources	333.7153
Rehabilitation—natural resources	333.7153
Restoration of natural resources	333.7153

Guidelines for preparing a mining site rehabilitation plan: Mining site rehabilitation: Exploration, mining activities, mining site rehabilitation

333.76515309714

333.765 *Mined lands

*Add as instructed under 333.7-333.9

153 Reclamation, rehabilitation, restoration
(from add table under 333.7-333.9)

Guidelines for preparing a mining site rehabilitation plan: Mining site rehabilitation: Exploration, mining activities, mining site rehabilitation

333.76515309714

09 Geographic treatment (from Table 1)

714 Quebec (from Table 2, following instructions under T1–093-T1–099)

333.7-333.9 Example 2 (1)



A bright idea: Conserving energy **333.7916**

LCSH:

Energy conservation—Juvenile literature

Relative Index entries:

Energy conservation **333.7916**

A bright idea: Conserving energy **333.7916**

333.79 †Energy

†Add as instructed under 333.7-333.9; except class utilization of waste heat in 333.793

16 Conservation and protection (from add table under 333.7-333.9)

570 Biology

571-575 Internal biological processes and structures

571-572 General internal processes common to all organisms

573 Specific physiological systems in animals, regional histology and physiology in animals

579 Natural history of microorganisms, fungi, algae

For internal biological processes of microorganisms, fungi, algae, see 571.29

580-590 Natural history of plants and animals

For internal biological processes of specific kinds of plants and animals, see 571-575

Note: The see references show preference for internal biological processes over the biology of whole organisms. The Manual note 579-590 vs. 571-575 explains more (the next slide has an excerpt from that Manual note).

Manual: 579-590 vs. 571-575

Biology of whole organisms vs. Biology of internal processes



Use 579 or 580-590 for general and external biological phenomena of specific kinds of organisms. Use 571-575, plus notation 1 (for animals) or 2 (for plants and microorganisms) from various add instructions in 571-575, for internal biological processes and structures of specific kinds of organisms.

The distinction between the biology of whole organisms in 579 or 580-590 (the first biology) and the biology of internal processes in 571-575 (the second biology) is based upon the recognition of fundamental differences between the literature of the two biologies.

573 Specific physiological systems in animals, regional histology and physiology in animals



Except for modifications shown under specific entries, add to each subdivision identified by * as follows:

1 Comparative physiology of the system

Add to 1 the numbers following 59 in 591-599, e.g., the system in mammals 19

573 Example (1)



The rat brain in stereotaxic coordinates

573.86193520222

LCSH:

Brain—Anatomy—Atlases

Rats—Anatomy—Atlases

Rats—Nervous system—Atlases

Relative Index entries:

Atlases—pictorial works T1—0222

Brain 573.86

Rats (Rattus) 599.352

573 Example (2)

The rat brain in stereotaxic coordinates

573.86193520222

573.86 *Central nervous system

Class here brain

*Add as instructed under 573

Note: This work belongs with the biology of internal processes and structures (571-575), not the biology of plants and animals (580-590), because of see reference at 580-590.

573 Example (3)

The rat brain in stereotaxic coordinates

573.86193520222

1 Animals (from 571.1, as instructed under 1 in table under 573)

9352 *Rattus (Common rats) (from 599.352, as instructed at 571.1)

Subdivisions are added for the genus as a whole and for individual species

*Add as instructed under 592-599

573 Example (4)

The rat brain in stereotaxic coordinates

573.86193520222

0222 Pictures and related illustrations (from Table 1
[no modification of this notation given at
592-599, 590.1-590.6, 578.02])

616.1-616.9 Specific diseases (1)



All notes under 616.02-616.08 are applicable here

Except for modifications shown under specific entries, add to each subdivision identified by * as follows:

...

616.1-616.9 Specific diseases (2)



003-006 Standard subdivisions

007 Education, research, related topics

[00724] Experimental research

Do not use; class in 027

...

02 Special topics

...

027 Experimental medicine

616.1-616.9 Specific diseases (3)



...

07 Pathology

...

075-079 Diagnosis, prognosis, death, immunity

Add to 07 the numbers following 616.07 in 616.075-616.079, e.g., diagnosis 075, clinical trials of diagnostic procedures 0750724

Experimental models of diabetes 616.462027

LCSH:

Diabetes—Animal models

MeSH [Medical Subject Heading]:

Diabetes Mellitus, Experimental

616.1-616.9 Example 1 (2)



Experimental models of diabetes 616.462027

Relative Index entries:

Animal models—human diseases	616.027
Diabetes—medicine	616.462
Experimental medicine	616.027
Experimental research	T1—0724

Note: Remember the rule of zero.

616.1-616.9 Example 1 (3)



Experimental models of diabetes 616.462027

616.462 *Diabetes mellitus

*Add as instructed under 616.1-616.9

027 Experimental medicine (from add table under 616.1-616.9)

616.1-616.9 Example 2 (1)



Functional imaging in the epilepsies 616.8530754

LCSH:

Epilepsy—Imaging

Diagnostic imaging

Epilepsy—Magnetic resonance imaging

Relative Index entries:

Diagnostic imaging—medicine 616.0754

Epilepsy—medicine 616.853

Note: Remember the rule of zero.

Functional imaging in the epilepsies 616.8530754

616.853 *Epilepsy

*Add as instructed under 616.1-616.9

07 Pathology (from 075-079 in add table under 616.1-616.9)

54 Diagnostic imaging (from 616.0754 Physical diagnosis, which has note: Class here comprehensive works on diagnostic imaging; added as instructed under 075-079 in add table under 616.1-616.9)

617 Miscellaneous branches of medicine

Surgery



Except where contrary instructions are given, all notes under 616.02-616.08 and in table under 616.1-616.9 are applicable here

Except for modifications shown under specific entries, add to each subdivision identified by * as follows:

001-007 Standard subdivisions

As modified under 616.1-616.9

...

027 Experimental medicine

616.1-616.9 Specific diseases (again)



003-006 Standard subdivisions

007 Education, research, related topics

[00724] Experimental research

Do not use; class in 027

...

02 Special topics

...

027 Experimental medicine

617 Example (1)



Symposium and Workshop on Animal Models in Cariology **617.67027**

LCSH:

Dental caries—Animal models—Congresses

Relative Index entries:

Animal models—human diseases 616.027

Dental caries—dentistry 617.67

Experimental research T1—0724

617 Example (2)



Symposium and Workshop on Animal Models in Cariology **617.67027**

617.67 *Caries (Cavities)

*Add as instructed under 617

027 Experimental medicine (from add table at 617; following “as modified under 616.1-616.9” instruction at 001-007 in add table at 617, and “do not use” instruction at [00724] in add table at 616.1-616.9)

After general topics (780 and 781) the basic arrangement of the schedule is based on the voice, instrument, or ensemble making the music. Vocal music is classed in 782-783; instrumental music in 784-788

Unless other instructions are given, class a subject with aspects in two or more subdivisions of 780 in the number coming last, e.g., sacred vocal music 782.22 (*not* 781.7)

When instructed, add the indicator 0 or 1 and the notation from the subdivisions coming earlier in the schedule, e.g., rock songs 782.42166 (*not* 781.66). In building numbers, do not add by use of 0 or 1 (alone or in combination) more than twice, e.g., history of rock protest songs 782.421661592 (*not* 782.42166159209)

Add to each subdivision identified by * as follows:

• • •

1 General principles and musical forms

11-17 General principles

Add to 1 the numbers following 781 in 781.1-781.7, e.g.,
rock music 166, rehearsing rock music 166144

782.1-782.4 Example (1)



Song: A guide to art song style and literature

782.42168

LCSH:

Songs—Analysis, appreciation

Songs—History and criticism

Relative Index entries:

Art music 781.68

Art songs 782.42168

Songs 782.42

Note: Remember to class with the last, as instructed at 780

782.1-782.4 Example (2)



Song: A guide to art song style and literature

782.42168

782.42 *Songs

*Add as instructed under 782.1-782.4

- 1** General principles (from 11-17 General principles in add table under 782.1-782.4)
- 68** Western art music (from 781.68 Western art music [Classical music], as instructed under 11-17 in add table under 782.1-782.4)

Add to each subdivision identified by * as follows:

1 General principles, musical forms, instruments

...

18-19 Musical forms and instruments

Add to 1 the numbers following 784.1 in 784.18-784.19,
e.g., sonata form 183, techniques for playing instruments
193

784-788 Example (1)



The Art of piano pedaling: Two classic guides

786.21938

LCSH:

Piano—Pedaling

Relative Index entries:

Pedaling—music 784.1938

Pianos 786.2

Note: Remember to class with the last, as instructed at 780

784-788 Example (2)



The Art of piano pedaling: Two classic guides

786.21938

786.2 *Pianos

*Add as instructed under 784-788

1 Instruments (from 18-19 in add table under 784-788)

938 Leg techniques (from 784.1938, which has note: Including pedaling; added as instructed under 18-19 in add table under 784-788)

Choose the correct base number

Remember the rule of zero

Read up in the hierarchy for notes that indicate preference order and citation order

Read the add instructions

Look for information about standard subdivisions

Number of zeros

Do-not-use notes

Modified standard subdivisions (or use as modified elsewhere)