This is a revision of the "Rules for Thesaurus Preparation," published in October 1966. These rules are designed to help the Central ERIC staff and the staffs of the ERIC Clearinghouses make similar decisions related to the addition and modification of terms in the "Thesaurus of ERIC Descriptors," Second Edition. In addition to rules for expanding and modifying the Thesaurus, guidelines are set forth for developing subject-indexing vocabulary outside the scope of the Thesaurus, i.e., identifiers. Guidelines for the Descriptor Group Display and a description of the Rotated Descriptor Display are also included. (Author/JS)
Rules for Thesaurus Preparation

U.S. DEPARTMENT OF HEALTH, EDUCATION & WELFARE
OFFICE OF EDUCATION

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the·sa·rus
Gk thesaurus
particular field

2 : TREASURY

September 1969
Foreword

This is a revision of the Rules for Thesaurus Preparation published in October 1966. In addition to rules for expanding and modifying the Thesaurus of ERIC Descriptors, Second Edition, guidelines are set forth for developing subject-indexing vocabulary outside the scope of the Thesaurus, i.e., identifiers. Guidelines for the Descriptor Group Display and a description of the Rotated Descriptor Display are also included.

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# CONTENTS

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foreword</td>
<td>i</td>
</tr>
<tr>
<td>1.0 Rules for Thesaurus Preparation</td>
<td></td>
</tr>
<tr>
<td>1.1 Descriptor Elements</td>
<td></td>
</tr>
<tr>
<td>1.1.1 Descriptor Selection</td>
<td>1</td>
</tr>
<tr>
<td>1.1.2 Cross-References</td>
<td>3</td>
</tr>
<tr>
<td>1.1.3 Ambiguity</td>
<td>5</td>
</tr>
<tr>
<td>1.2 Descriptor Construction</td>
<td>6</td>
</tr>
<tr>
<td>1.2.1 Abbreviations</td>
<td>6</td>
</tr>
<tr>
<td>1.2.2 Special Characters</td>
<td>7</td>
</tr>
<tr>
<td>1.2.3 Word Form</td>
<td>7</td>
</tr>
<tr>
<td>1.2.4 Numerals</td>
<td>7</td>
</tr>
<tr>
<td>1.2.5 Descriptor Length</td>
<td>7</td>
</tr>
<tr>
<td>1.3 Descriptor Format</td>
<td>8</td>
</tr>
<tr>
<td>1.3.1 Alphabetization</td>
<td>8</td>
</tr>
<tr>
<td>1.3.2 Descriptor Structures</td>
<td>8</td>
</tr>
<tr>
<td>2.0 Descriptor Group Guidelines</td>
<td></td>
</tr>
<tr>
<td>2.1 Descriptor Group Display</td>
<td>10</td>
</tr>
<tr>
<td>2.2 Assigning New Descriptors to Descriptor Groups</td>
<td>10</td>
</tr>
<tr>
<td>3.0 Identifier Guidelines</td>
<td></td>
</tr>
<tr>
<td>3.1 Identifier Selection</td>
<td>12</td>
</tr>
<tr>
<td>3.1.1 Identifier Characteristics</td>
<td>12</td>
</tr>
<tr>
<td>3.2 Identifier Categories</td>
<td>13</td>
</tr>
<tr>
<td>3.3 References</td>
<td>18</td>
</tr>
<tr>
<td>4.0 Rotated Descriptor Display</td>
<td>20</td>
</tr>
</tbody>
</table>
1.0 Rules for Thesaurus Preparation

Introduction

These rules are designed to help the Central ERIC staff and the staffs of the ERIC Clearinghouses make similar decisions related to the addition and modification of terms in the Thesaurus of ERIC Descriptors. Although these are not rules for indexing per se, they are invoked when an indexer or his supervisor finds that there is no term in the Thesaurus that is satisfactory for expressing an important concept found in a document. When this occurs, the indexer will record what he considers to be an appropriate term to express the concept. That term then becomes a candidate for inclusion in the Thesaurus. The rules are to be applied both in the selection of candidate terms and in the final decision to include the candidate term as a descriptor in the Thesaurus.

Rules should be regarded as useful in guiding those who ultimately must decide on the details of the Thesaurus. In this sense, a rule is analogous to a law in a "case law" system rather than in a "statutory law" system. Implementation of the rules is thus dependent on the development and analysis of specific cases involving them.

The Rules for Preparing and Updating Engineering Thesauri, prepared by the Engineers Joint Council, and the Manual for Building a Technical Thesaurus, prepared by Project LEX of the Office of Naval Research, have been especially useful in preparing this section.

1.1 Descriptor Elements

1.1.1 Descriptor Selection

A descriptor is any single or multiword term which appears in the Thesaurus and which may be used for indexing a document. Rules for selecting descriptors are as follows:

1.1.1.1 Descriptors should represent important concepts found in the literature rather than concepts derived independently. They should also reflect the language used in the literature to describe such concepts.
1.1.2 Descriptors selected should have an agreed-upon meaning by relevant user groups and should be acceptable terminology for that user group. Acceptability will involve decisions as to obsolescence, negative connotations, colloquial usage, and other factors. (See also 1.1.3)

1.1.3 Since frequency of occurrence of terms is a factor in establishing descriptors, records should be kept of the number of times a candidate term has been used in indexing and/or searching.

1.1.4 Multiword descriptors (bound terms, pre-coordinated terms, and others) should be used whenever single-word descriptors cannot describe a concept adequately or provide effective retrieval. Many problems of this type can be solved by the careful application of rule 1.1.1.1 above. The following points should also be considered:

1.1.4.1 Use of a multiword descriptor is justified if any of the individual words in the multiword descriptor can combine so frequently with other descriptors as to produce many false coordinations.

1.1.4.2 Use of a multiword descriptor to represent a unique concept is justified if the individual words of that multiword term are also unique descriptors which, when coordinated with each other, represent concepts different from the one intended by the multiword term.

Example: STUDENTS
       TEACHERS
       STUDENT TEACHERS

1.1.4.3 If a single-word term (used as a substantive) is so general as to be virtually useless in searching (e.g., SCHOOLS), consider the use of that term with another term (e.g., SECONDARY SCHOOLS).

2
Multiword descriptors, like single-word descriptors, must be carefully considered for placement in descriptor hierarchies.

Do not use inverted entries. (See section 4.0)

Examples: DEVELOPMENT, EMOTIONAL EDUCATION, ADULT are not valid descriptors; EMOTIONAL DEVELOPMENT ADULT EDUCATION are valid descriptors.

Cross-References

Use (USE)
The “USE” reference is utilized in two situations:

To indicate preferred usage
Example: Advanced Education
USE HIGHER EDUCATION

To cross-reference an abbreviation
Example: ETV
USE EDUCATIONAL TELEVISION

(Note: Inverted entries are not to be included in cross-referencing. For example, SCHOOL BUILDINGS would not be cross-referenced with Buildings, School.)

Used For (UF)
The mandatory reciprocal of the “USE” reference is the UF reference.

Examples: HIGHER EDUCATION
UF Advanced Education
EDUCATIONAL TELEVISION
UF ETV
1.1.2.3 Broader Term (BT) and Narrower Term (NT)

The broader term (BT) and narrower term (NT) cross references are employed to indicate any class relationships that may exist among descriptors. Where descriptors represent concepts that are included within the class of concepts represented by another descriptor, this relationship is shown by the broader term reference.

Examples: ORAL READING
          BT READING
          SILENT READING
          BT READING

Each broader term reference requires a corresponding reciprocal narrower term reference:

Example: READING
          NT ORAL READING
          SILENT READING

(Note: A given descriptor may be a member of more than one class. If the descriptor is a member of more than one class, reciprocal references must be made to show these relationships to the next given level of the affected classes.)

Example: STUDENT TEACHERS
          BT STUDENTS
          TEACHERS

1.1.2.4 Related Term (RT)

The related term (RT) cross reference is employed as a guide from a given descriptor to other descriptors that are closely related conceptually but that do not possess class relationships as in 1.1.2.3 above. In general, the RT cross reference is given for the convenience of the user who, in examining one descriptor, needs to be reminded or informed of the existence of a related descriptor. A reciprocal relationship should always be listed.
1.1.3 *Ambiguity*

Parenthetical qualifiers and scope notes should be used when the intended usage of a descriptor has not been made explicit by cross references.

1.1.3.1 Parenthetical Qualifiers

A parenthetical qualifier identifies any particular indexable meaning of a homograph. This meaning is given the status of a descriptor by listing the homograph and its parenthetical qualifier in the thesaurus display. The homograph and its parenthetical qualifier are considered inseparable in indexing or searching. For any given homograph, there may exist as many descriptors consisting of homograph plus parenthetical qualifier as there are unique indexable meanings for that homograph. If a descriptor is judged to be a homograph, it must have a parenthetical qualifier.

Examples:  
GRADE (INCLINE)  
GRADES  
(SCHOLASTIC)  
POSITION (LOCATION)  
POSITION (TITLE)  

Do not use another homograph as a parenthetical qualifier.

Example: do not use GRADES (MARK)
but rather, GRADES (SCHOLASTIC)

One of the reasons for restricting the use of parenthetical qualifiers to homographs is to preclude the use of inverted entries.

1.1.3.2 Scope Notes (SN)

A scope note is a brief statement appearing in the Thesaurus of the intended usage of a descriptor. It need not provide a formal definition. Scope notes are generally used in two situations:

5
1.1.3.2.1 To restrict the usage of a descriptor.

Example: OUT OF SCHOOL YOUTH
SN A child of compulsory school age who has been excused from attending school, or a child over 16 years of age who is out of school legally

1.1.3.2.2 To explain the usage of a descriptor which may have different meanings in several areas of education.

Example: ACCELERATION
SN The process of progressing through the school grades at a rate faster than that of the average child

Restricting usage as in 1.1.3.2.1 above will provide a useful retrieval term in instances where a questioner is interested only in experimental studies. A restricted usage might similarly be applied to "review" or "questionnaire study." Restricted usage will also give local ERIC units an opportunity to indicate precisely which additional usages must be provided for in a revised version of the Thesaurus. Explaining usage as in 1.1.3.2.2 above is quite arbitrary at this stage of thesaurus development, but will insure consistent use of a descriptor in indexing or searching.

1.2 Descriptor Construction

1.2.1 Abbreviations

In general, abbreviated terms should be avoided as descriptors since they may not be universally understood. Abbreviated and unabbreviated forms, such as acronyms, of a given term must be treated as synonyms and cross referenced. (See rules 1.1.2.1 and 1.1.2.2)
1.2.2 *Special Characters*
Special characters are any nonnumeric, nonalphabetic symbols appearing in the thesaurus display. Special characters are permitted in scope notes within the limits of machine character availability. Right and left parentheses are the only special characters allowable in descriptors. (See rule 1.1.3.1)

1.2.3 *Word Form*
In choosing between singular and plural noun forms, the precedent long established by major indexing and subject cataloging operations will be followed. Generally, a useful rule of thumb may be applied as follows: use the plural form when the proposed term is a “count noun,” that is, a noun about which one should ask “how many?” (e.g., devices such as TEACHING MACHINES, PROJECTORS); use the singular form for “mass nouns,” that is, those about which one should ask “how much?” (e.g., DELINQUENCY); use the singular for specific processes, properties, or conditions. Common usage should be followed for term types not covered in the above general rule (e.g., use DEMOCRACY not DEMOCRACIES).

1.2.4 *Numerals*
Numeric elements of descriptors will be displayed as Arabic numerals and will follow the alphabetic element of the descriptor.

Example: GRADE 4
not 4TH GRADE
or FOURTH GRADE

1.2.5 *Descriptor Length*
Descriptors are limited to 34 characters including spaces.
1.3 Descriptor Format

1.3.1 Alphabetization
Alphabetize terms letter by letter.

1.3.1.1 Ignore all spaces between words.

1.3.1.2 Alphabetize according to the following sequence:

1.3.1.2.1 Left parenthesis
1.3.1.2.2 Numerals in usual order
1.3.1.2.3 Letters in usual order

1.3.2 Descriptor Structures
Typical thesaurus term structures and required format:

Descriptor _______ ACCELERATION

Scope Note _______ SN The process of progressing through the school grades at a rate faster than that of the average child

Related Terms _______ RT ACCELERATED COURSES
ACCELERATED PROGRAMS
ADVANCED PLACEMENT
ADVANCED STUDENTS
FLEXIBLE PROGRESSION
TIME FACTORS (LEARNING)
Descriptor and parenthetical qualifier _GRADES (SCHOLASTIC)

Used for ........UF College Grades (Scholastic)
High School Grades (Scholastic)

Narrower Term _____NT GRADE POINT AVERAGE

Broader Term ____BT ACHIEVEMENT RATING

Related Terms _____RT ACADEMIC ACHIEVEMENT
CLASS AVERAGE CREDITS GRADING
REPORT CARDS SCORING

Use Reference to an acceptable descriptor
College Grades (Scholastic) USE GRADES (SCHOLASTIC)
High School Grades (Scholastic) USE GRADES (SCHOLASTIC)
2.0 Descriptor Group Guidelines

*Introduction*

The Descriptor Group Display aids indexing, searching, and lexicographic analysis of descriptors. It permits browsing, shows descriptor relationships and usage, and helps to structure new descriptors. The Descriptor Group Display is designed as an aid for those using the Thesaurus and not as a classification scheme.

2.1 Descriptor Group Display

The Descriptor Group Display consists of three sections: (1) a list of the 52 Group headings with their respective three-digit codes, (2) a compilation of Descriptor Group Scope Notes which define each Descriptor Group, and (3) the Groups with descriptors. To provide an index or key to the Descriptor Groups, the three-digit group code appears two spaces to the right of each main descriptor in the Descriptor Listing.

*Example:*

```
ADMINISTRATOR ATTITUDES 040
ATTITUDES 040
ACADEMIC ASPIRATION
ADMINISTRATOR ATTITUDES
ADMINISTRATOR RESPONSIBILITY
ANTI INTELLECTUALISM
```

2.2 Assigning New Descriptors to Descriptor Groups

A descriptor is assigned to only one Descriptor Group. Each new descriptor is assigned to a Descriptor Group by an indexer. The following guidelines are designed to assist the indexer in assigning descriptors to the proper Descriptor Group:

2.2.1 The assignment of a descriptor to a group should be considered in relation to the entire field of education rather than to a specialty.

2.2.2 Consult the existing Group Display to determine the disposition of similar, parallel, comparable, and analogous concepts.
2.2.3 Consult the Descriptor Group assignments of terms cross-referenced from the new term.

2.2.4 Where terms appear to be logically related to more than one Group, choose the least abstract Group. (For example, READING ABILITY is assigned to READING rather than ABILITIES.)

2.2.5 Consider the word form of the descriptor since it may suggest a choice among Groups. (For example, COSMETOLOGY is assigned to OCCUPATIONS; COSMETOLOGISTS is assigned to PERSONNEL AND GROUPS.)
3.0 Identifier Guidelines

Introduction

The major purpose of identifiers is to provide terms of a specialized nature in addition to the descriptors in the Thesaurus of ERIC Descriptors. Unlike descriptors, identifiers are not cross-referenced or structured. They do not appear in the Thesaurus.

Some examples of identifiers: the name of a specific project (Project Head Start), geographical locations, persons, trade names, and educational or statistical tests. Identifiers refer to the subject of the indexed document.

3.1 Identifier Selection

3.1.1 Identifier Characteristics

3.1.1.1 Identifiers are not subject to lexicographic analysis.

3.1.1.2 Identifiers are neither structured nor cross referenced.

3.1.1.3 Identifiers are not entered into the structured vocabulary of the Thesaurus.

3.1.1.4 Parentheses, semicolons (field delimiters), and asterisks (major identifier indicators) are the only special characters permitted with the identifiers.

3.1.1.5 Identifiers are not abbreviated. (See 3.2.1.1 for exceptions)

3.1.1.6 Identifiers are limited to 50 characters including spaces. Avoid the use of over 50 spaces as identifiers are automatically truncated at the end of 50 spaces (e.g., Carnegie Institute Curriculum Study Center Curriculum in English should be entered as two separate identifiers: Carnegie Institute Curriculum Study Center; CICSC (Curriculum in English). The logical removal of prepositions, articles, and conjunctions to bring the identifier within the 50 space limitation is permitted.
3.1.1.7 Identifiers are entered with initial capital letters and lowercase (e.g., Department of Agriculture). Prepositions, articles, and connectives are in lowercase. Acronyms are in all uppercase.

3.2 Identifier Categories

3.2.1 Acronyms and Coined Terminology

3.2.1.1 Acronyms or initial letter abbreviations are entered in all uppercase in addition to the written-out version. Acronyms should not be used for major identifiers, the written-out version being used for any major designation.

- AIMS Access to Instructional Materials and Services
- ARISE Adult Referral Information Service in Education
- CATE Creative Application of Technology to Education
- CLASS Cultural Language Activity Summer School

3.2.1.2 Coined terminology, or invented words, that are not broadly recognized or accepted by a subject specialty.

- Pitcomings
- Shortfalls
- Failments
- Mitre Grammar

3.2.2 Organizations

The use of organizational names as identifiers is governed by the following rules:

3.2.2.1 If an organization is treated in a document from a subject standpoint, it is necessary to enter the organization as an identifier.
3.2.2.2 Where the organization is involved as both the subject of the document and the source of the document, the name should be used both as an identifier and as a source.

3.2.2.3 Specific types of organizations must be designated as follows:

3.2.2.3.1 Government departments at the Federal, State or local level when used as the subject of a document are entered:

- Department of Agriculture
- California Department of Labor
- Department of Health Education and Welfare

When a government department is indicated as an acronym, a double entry is made:

- DHEW
  - Department of Health Education and Welfare

3.2.2.3.2 School districts used as the subject of a document are entered:

- Tangipahoa Parish Louisiana School System
- Long Beach California Unified School District
- Polk County Florida Schools

For school districts designated by number; such as Kansas School District #259, convert the number to the proper geographic location:

- Wichita Kansas School District

3.2.2.3.3 Educational organizations and names of educational centers are entered:

- University of Iowa
- University of Pittsburgh
- Parent Teacher Association

When an educational organization is indicated as an acronym, a double entry is made:
PTA
Parent Teacher Association
NEA
National Education Association
CAL
Center for Applied Linguistics

3.2.2.3.4 Community organizations are entered:
Cleveland Institute of Art
Los Angeles Chamber of Commerce

3.2.2.3.5 Industrial organizations are entered:
International Business Machines Corporation
Westinghouse Corporation

3.2.2.3.6 Professional organizations are entered:
American Association on Mental Deficiency
American Psychological Association

When a professional organization is indicated as an acronym, a double entry is made:
AAJC
American Association of Junior Colleges
APA
American Psychological Association
MLA
Modern Language Association of America

3.2.2.3.7 Foundations are entered:
Ford Foundation
Kaiser Foundation
Shell Company Foundation

3.2.3 Geographic Locations
Geographic locations are entered only if they reflect the subject content of the document.

<table>
<thead>
<tr>
<th>Alberta</th>
<th>Florida</th>
</tr>
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<tbody>
<tr>
<td>Chicago</td>
<td>Germany</td>
</tr>
<tr>
<td>Eau Claire County</td>
<td>New York City Region</td>
</tr>
<tr>
<td>Englands Provinces</td>
<td>South America</td>
</tr>
<tr>
<td>Europe</td>
<td>Southwest</td>
</tr>
</tbody>
</table>
3.2.3.1 Where a city is not well enough known to stand by itself, enter both the name of the city and the State as two separate identifiers.

   Memphis
   Tennessee
   Hollywood
   California
   Hollywood
   Florida

3.2.3.1.1 Do not separate city and State with a comma; use a semicolon.

   Memphis; Tennessee

3.2.4 Tests and Testing Programs

Tests and testing programs are entered:

   Rorschach Index of Repression

When a test or testing program is entered as an acronym, a double entry is made:

   ACT
   American College Testing Program
   EPPS
   Edwards Personal Preference Schedule
   SCAT
   School and College Aptitude Test

3.2.5 Textbooks, Trade Names, and Equipment

3.2.5.1 Textbooks and commercially published test series are entered:

   Gregg Shorthand (Simplified Edition)
   Uralic and Altaic Series

3.2.5.2 Trade names or proprietary designators are entered:

   Miami Linguistic Readers
   Scott Foresman Basal Reader
   Learning to Read and Spell
   Reading in High Gear
   System for Success

3.2.5.3 Equipment names and numbers are entered:

   Lisp 15
   Autotutor Mark II
3.2.6 Legislation and Assistance Programs

3.2.6.1 Legislation referred to by proper name is entered:

- McAteer Act
- Taft Hartley Act
- Elementary and Secondary Education Act

When legislation is indicated as an acronym, a double entry is made:

- ESEA Title III
- Elementary Secondary Education Act
- Title III

3.2.6.2 Assistance programs that are designated by some authority at the Federal, State or local level are entered:

- California Assembly Bill 1967

When assistance programs are indicated as acronyms, double entries are made:

- ESEA Title I Program
- Elementary Secondary Education Act
- Title I Program

3.2.7 Other Identifiers

3.2.7.1 Specific names of methods and theories are entered:

- Montessori Method
- Logogen System
- Chomsky Competency Model

3.2.7.2 Names of people used as the subject of a document are entered:

- Ernest Hemingway
- Stephen Crane
- Plutarch
- Shakespeare
- J P Jones

3.2.7.2.1 Do not use a period following the authors' initials; use a space.
3.2.7.3 College or university course catalog listings are entered as follows:
   English 2600

3.2.7.4 Indian tribes are entered:
   Southern Paiutes
   Navahos
   Shawnees

3.2.7.5 Conferences, meetings, seminars, symposia, etc. are entered:
   National Reading Conference
   Manpower Policy and Program Seminar

   When conferences, etc., are entered as acronyms, double entries are made:
   NDEA Language Institute
   National Defense Education Act
   Language Institute

3.2.7.6 Projects are entered with the word Project leading the entry:
   Project Talent
   Project Head Start
   Project English

3.3 References

3.3.1 Government Departments

3.3.2 Educational Organizations
   Part 4 Education Associations. 1968. 140 pp. (OE-10001-67)
3.3.3 Geographic Locations

3.3.4 Tests and Measurement

4.0  Rotated Descriptor Display

The Rotated Descriptor Display is an alphabetical index to all words that form the descriptors in the Thesaurus. The word order within the descriptor is not affected. This display makes unnecessary inverted cross references in the Descriptor Listing.

An example is given below as it appears in the Rotated Descriptor Display.