**To:** Joint Steering Committee for Development of RDA

From: Kathy Glennan, ALA Representative

Subject: Additional instructions in Chapter 27 for Structured Descriptions of the "Contained

in" and "Container of" Relationships

#### Related documents:

<u>6JSC/ALA/Discussion/3</u>, Instructions for Recording Relationships 6JSC/ALA/45, Referential relationships: RDA Chapter 24-28 and Appendix J

## **Abstract**

This proposal seeks to accomplish two things: (a) it satisfies the need for explicit instructions for recording contents notes as structured descriptions of the container of relationship; and (b) it provides a general structure for describing relationships. This general structure could be extended by adding specific instructions for other types of relationships, as needed.

## **Background**

In 6JSC/ALA/Discussion/3 (August 2013), ALA presented an interim report on our investigation of the lack of instructions in RDA Chapters 24–28 for recording relationships. The discussion paper began by noting that "the report of the US RDA Test Coordinating Committee included the following recommendation ...: Add more instructions about the use of contents notes and the information included in such notes ...." The discussion paper noted that this is a specific example of the general lack of instructions for recording structured descriptions of relationships. We went on to suggest some guiding principles for such instructions.

The paper was discussed at the November 2013 JSC meeting. There was general agreement that it would be useful to add instructions concerning contents notes, but there was no consensus about the need for instructions for other types of relationships.

## Relationship of this Proposal to Other JSC Initiatives

ALA believes that this proposal stands on its own merits and solves some particular problems with the recordings of contents notes in particular, and with the recording of structured descriptions in general. However, ALA acknowledges that this proposal is related to several ongoing JSC initiatives and will need to be considered along with the results of the work of other groups.

The specific issue of contents notes is related to the work of the JSC Aggregates Working Group. That group was charged to "investigate the issues for developing RDA instructions and elements for aggregate resources." This ALA proposal represents one possible approach to certain types of aggregates; it will need to be evaluated in the light of any general principles (or specific proposals) made by the Aggregates Working Group.

RDA Chapter 24 sets forth a "fourfold path" for recording relationships, and this proposal makes some recommendations for extending the guidelines currently in 24.4. However, we are aware

that the JSC Technical Working Group is considering these issues as they work to develop some general techniques for recording data in RDA. This could be further informed by the outcomes of 6JSC/ALA/Discussion/5: Machine-Actionable Data Elements for *Measurements*, *Extent of the Carrier*, *Pagination and Foliation*, *Dimensions*, *Extent of the Content*, and *Duration* – Discussion Paper (2015).

In both cases, ALA believes that our proposal will add to the discussion of these issues. Although ALA believes that the recommendations below would be beneficial additions to RDA, we are even more interested in contributing our work on these issues to the broader discussions.

## Issues to be Resolved

#### **Instructions for Contents Notes**

ALA has therefore concentrated on contents notes, and came to several conclusions:

- The "contained in"/"container of" relationship designators are defined separately in Appendix J for related works, related expressions, related manifestations, and related items. ALA believes that these relationships are most effectively conveyed as related manifestations, using the data provided in the manifestation. At this time, we propose to add instructions to RDA Chapter 27 to cover the recording of structured descriptions of this relationship. The possibility of adding a similar provision to Chapter 25 should be given further consideration.
- Contents notes record the "container of" relationship. ALA proposes that instructions for the reciprocal "contained in" relationship also be added to Chapter 27.
- ALA recommends a significant change from the practices that seem to inform many of the current examples in Chapters 24-28. We believe that the basic instruction for recording structured descriptions of relationships should be to record "a full or partial description of the related resource using the same data that would be recorded in RDA elements for a description of that related resource" and that the instructions for those elements should be applied when recording the structured description. In other words, when the title proper of the related manifestation is included in a structured description, the instructions in RDA 2.3.2 should be applied.
  - ALA asks JSC to consider the implications of this principle.
- In the case of a related manifestation, ALA believes that the structured description should include appropriate RDA elements for the manifestation. In the case of contents notes, the most important are the title proper and the statement of responsibility relating to the title proper. Other attributes of the manifestation may also be included if considered necessary for identification or selection. Again, this represents a significant addition to the instructions for recording structured descriptions, and its implications should be carefully considered.
- There are cases in which it is very useful for contents notes to include attributes of the expression (particularly playing time for sound recordings). Although this involves a less-

- than-rigorous application of the FR model, we recommend that work or expression elements be allowed in the structured description of a related manifestation.
- Although it would be possible to consider the contents note as part of how a resource describes itself (and therefore could be included as an element in Chapter 2), ALA believes the contents note is in fact the description of a relationship and that these instructions therefore should be included in Chapter 24-28, especially since the general direction in the FRBR model seems to be toward more extensive use of relationships.

## **General Instructions on Recording Relationships**

In order to provide context for the proposal to add instructions for structured descriptions of the "contained in"/"container of" relationships, ALA recommends that general instructions on recording relationships be added to Chapters 24–28.

These proposed revisions involve:

- Separate instructions for structured and unstructured descriptions in Chapter 24.

  Based on discussions at the 2014 JSC meeting, ALA believes that the "fourfold path" identifiers, authorized access points, structured descriptions, and unstructured descriptions will become a pervasive feature of RDA, generalized beyond the recording of relationships to become general techniques for recording data.
- Revision of the definition/description of structured descriptions (currently 24.4.3). These revisions are a generalized version of the guiding principles that informed the specific proposal relating to contents notes. We do not believe that the instructions relating to "the order specified by a recognized display standard" are terribly useful.
- Inclusion of basic instructions for recording relationships as identifiers, authorized access points, structured descriptions, and unstructured descriptions in chapters 25–28. Although this largely repeats the instructions in 24.4, it does provide actual instructions preceding the sets of examples, and it does reinforce the "fourfold path."

## **Examples**

The examples in Chapters 24–28 have not been modified in this proposal — except to move the examples for the "container of"/"contained in" relationship in Chapter 27 to the new instructions. We note, however, that the revised general instruction for structured descriptions calls for recording elements of the related entity following the instructions for those elements. Because of this, many of the existing examples are either in the wrong chapter or fail to follow the appropriate instructions for recording the elements. Therefore, if the revised instructions are approved, the examples for structured descriptions should be reviewed and updated by the Examples Editor.

## **Future Work**

ALA sees this proposal as accomplishing two things: (a) it satisfies the need for explicit instructions for recording contents notes; and (b) it provides a general structure for describing

relationships. This general structure could be extended by adding specific instructions for other types of relationships, as needed.

ALA believes that it has at least two pieces of unfinished business:

- 1) Consideration of the "contained in"/"container of" relationships for related works, related expressions, and related items.
- 2) Development of instructions for describing accompanying material as a structured description.

It is possible that neither of these issues will result in proposals, but ALA would like to continue its discussion of these issues.

## Change #1: Revisions to 24.4

## Marked-up copy:

# 24.4 Recording Relationships between Works, Expressions, Manifestations, and Items

Record the relationships between a work, expression, manifestation, or item and a related work, expression, manifestation, or item by using one or more of these techniques, as applicable:

- a) identifier for the related work, expression, manifestation, or item (see 24.4.1)
- b) authorized access point representing the related work or expression (see 24.4.2) and/or
- c) <u>structured</u> description of the related work, expression, manifestation, or item (see 24.4.3)

## and/or

d) <u>unstructured description of the related work, expression, manifestation or item (see 24.4.4)</u>.

Record an appropriate relationship designator to specify the nature of the relationship (see 24.5).

Record the numbering of a part within a larger work (see **24.6**) if applicable and if considered important for identification or access.

For guidelines on using the authorized access point representing a related work or expression to generate a *see also* reference, see appendix **E** (**E.1.3.3**).

## 24.4.1 Identifier for the Related Work, Expression, Manifestation, or Item [text and examples unchanged]

## 24.4.2 Authorized Access Point Representing the Related Work or Expression

[text and examples unchanged]

## 24.4.3 <u>Structured</u> Description of the Related Work, Expression, Manifestation, or Item

Provide a <u>structured</u> description of the related work, expression, manifestation, or item <del>by using</del> either a structured or an unstructured description, as appropriate by recording

a structured description (i.e., a full or partial description of the related resource using the same data that would be recorded in RDA elements for a description of that related resource). Present the data in the order specified by a recognized display standard (e.g., ISBD presentation (see appendix D.1)).

an unstructured description (i.e., a full or partial description of the related resource written as a sentence, paragraph, etc.).

## **EXAMPLE**

Structured Description [examples unchanged]

## 24.4.4 Unstructured Description of the Related Work, Expression, Manifestation, or Item

<u>Provide an unstructured description of the related work, expression, manifestation, or item by recording a full or partial description of the related resource written as a sentence, paragraph, etc.</u>

#### **EXAMPLE**

Unstructured Description [examples unchanged]

## Clean copy:

# 24.4 Recording Relationships between Works, Expressions, Manifestations, and Items

Record the relationships between a work, expression, manifestation, or item and a related work, expression, manifestation, or item by using one or more of these techniques, as applicable:

- a) identifier for the related work, expression, manifestation, or item (see 24.4.1)
- b) authorized access point representing the related work or expression (see 24.4.2)
- structured description of the related work, expression, manifestation, or item (see 24.4.3)

#### and/or

d) unstructured description of the related work, expression, manifestation or item (see 24.4.4).

Record an appropriate relationship designator to specify the nature of the relationship (see 24.5).

Record the numbering of a part within a larger work (see 24.6) if applicable and if considered important for identification or access.

For guidelines on using the authorized access point representing a related work or expression to generate a *see also* reference, see appendix **E** (**E.1.3.3**).

## 24.4.1 Identifier for the Related Work, Expression, Manifestation, or Item [text and examples unchanged]

## 24.4.2 Authorized Access Point Representing the Related Work or Expression

[text and examples unchanged]

## 24.4.3 Structured Description of the Related Work, Expression, Manifestation, or Item

Provide a structured description of the related work, expression, manifestation, or item by recording a full or partial description of the related resource using the same data that would be recorded in RDA elements for a description of that related resource.

#### **EXAMPLE**

[examples unchanged]

## 24.4.4 Unstructured Description of the Related Work, Expression, Manifestation, or Item

Provide an unstructured description of the related work, expression, manifestation, or item by recording a full or partial description of the related resource written as a sentence, paragraph, etc.

#### **EXAMPLE**

[examples unchanged]

## Change #2: Revisions to 25.1

## Marked-up copy:

## 25.1.1.3 Recording Relationships to Related Works

Record a relationship to a related work by applying the general guidelines at 24.4.

## 25.1.1.3.1 Identifier for the Related Work

Provide an identifier for the related work by applying the instructions at 6.8.

#### **EXAMPLE**

Identifier for the Related Work [examples unchanged]

## 25.1.1.3.2 Authorized Access Point Representing the Related Work

<u>Provide an authorized access point representing the related work by applying the instructions at 6.27.1–6.27.2.</u>

Authorized Access Point Representing the Related Work [examples unchanged]

## 25.1.1.3.3 Structured Description of the Related Work

Provide a structured description of the related work by recording the following information

a) an appropriate relationship designator (see appendix J.2). If none of the terms listed in appendix J is appropriate or sufficiently specific, use another concise term to indicate the nature of the relationship:

#### <u>and</u>

b) <u>elements of the related work that are considered important for identification or selection, applying the appropriate instructions for the elements in question.</u>

## **EXAMPLE**

Structured Description of the Related Work [examples unchanged]

## 25.1.1.3.4 Unstructured Description of the Related Work

Provide an unstructured description of the related work (i.e., a full or partial description written as a sentence, paragraph, etc.). Include information about the nature of the relationship as part of the description.

#### **EXAMPLE**

Structured Description of the Related Work [examples unchanged]

## Clean copy:

## 25.1.1.3 Recording Relationships to Related Works

Record a relationship to a related work by applying the general guidelines at 24.4.

## 25.1.1.3.1 Identifier for the Related Work

Provide an identifier for the related work by applying the instructions at 6.8.

#### **EXAMPLE**

[examples unchanged]

## 25.1.1.3.2 Authorized Access Point Representing the Related Work

Provide an authorized access point representing the related work by applying the instructions at 6.27.1–6.27.2.

### **EXAMPLE**

[examples unchanged]

## 25.1.1.3.3 Structured Description of the Related Work

Provide a structured description of the related work by recording the following information:

a) an appropriate relationship designator (see appendix J.2). If none of the terms listed in appendix J is appropriate or sufficiently specific, use another concise term to indicate the nature of the relationship

#### and

b) elements of the related work that are considered important for identification or selection, applying the appropriate instructions for the elements in question.

#### **EXAMPLE**

[examples unchanged]

## 25.1.1.3.4 Unstructured Description of the Related Work

Provide an unstructured description of the related work (i.e., a full or partial description written as a sentence, paragraph, etc.). Include information about the nature of the relationship as part of the description.

#### **EXAMPLE**

[examples unchanged]

## Change #3: Revisions to 26.1

## Marked-up copy:

## 26.1.1.3 Recording Relationships to Related Expressions

Record a relationship to a related expression by applying the general guidelines at 24.4.

## 26.1.1.3.1 Identifier for the Related Expression

Provide an identifier for the related expression by applying the instructions at 6.13.

#### **EXAMPLE**

Identifier for the Related Expression [examples unchanged]

## 26.1.1.3.2 Authorized Access Point Representing the Related Expression

<u>Provide an authorized access point representing the related expression by applying the instructions at 6.27.3.</u>

#### **EXAMPLE**

Authorized Access Point Representing the Related Expression [examples unchanged]

## 26.1.1.3.3 Structured Description of the Related Expression

Provide a structured description of the related expression by recording the following information:

a) an appropriate relationship designator (see appendix J.3). If none of the terms listed in appendix J is appropriate or sufficiently specific, use another concise term to indicate the nature of the relationship

## and

b) <u>elements of the related expression that are considered important for identification or selection, applying the appropriate instructions for the elements in question.</u>

Structured Description of the Related Expression [examples unchanged]

## 26.1.1.3.4 Unstructured Description of the Related Expression

<u>Provide an unstructured description of the related expression (i.e., a full or partial description written as a sentence, paragraph, etc.). Include information about the nature of the relationship as part of the description.</u>

## **EXAMPLE**

Structured Description of the Related Expression [examples unchanged]

## Clean copy:

## 26.1.1.3 Recording Relationships to Related Expressions

Record a relationship to a related expression by applying the general guidelines at 24.4.

## 26.1.1.3.1 Identifier for the Related Expression

Provide an identifier for the related expression by applying the instructions at 6.13.

#### **EXAMPLE**

[examples unchanged]

## 26.1.1.3.2 Authorized Access Point Representing the Related Expression

Provide an authorized access point representing the related expression by applying the instructions at 6.27.3.

## **EXAMPLE**

[examples unchanged]

## 26.1.1.3.3 Structured Description of the Related Expression

Provide a structured description of the related expression by recording the following information:

 a) an appropriate relationship designator (see appendix J.3). If none of the terms listed in appendix J is appropriate or sufficiently specific, use another concise term to indicate the nature of the relationship

## and

 elements of the related expression that are considered important for identification or selection, applying the appropriate instructions for the elements in question.

#### **EXAMPLE**

[examples unchanged]

## 26.1.1.3.4 Unstructured Description of the Related Expression

Provide an unstructured description of the related expression (i.e., a full or partial description written as a sentence, paragraph, etc.). Include information about the nature of the relationship as part of the description.

[examples unchanged]

## Change #4: Revisions to 27.1

## Marked-up copy:

## 27.1.1.3 Recording Relationships to Related Manifestations

Record a relationship to a related manifestation by applying the general guidelines at 24.4.

## 27.1.1.3.1 Identifier for the Related Manifestation

Provide an identifier for the related manifestation by applying the instructions at 2.15.

#### **EXAMPLE**

Identifier for the Related Manifestation [examples unchanged]

## 27.1.1.3.2 Structured Description of the Related Manifestation

<u>Provide a structured description of the related manifestation by recording the following information:</u>

- a) an appropriate relationship designator (see appendix J.4). If none of the terms listed in appendix J is appropriate or sufficiently specific, use another concise term to indicate the nature of the relationship
- b) <u>elements of the related manifestation that are considered important for identification or selection, applying the appropriate instructions for the elements in question</u>

### and

c) <u>elements of the work or expression manifested if considered important for identification or selection, applying the appropriate instructions for the elements in question.</u>

#### **EXAMPLE**

Structured Description of the Related Manifestation [delete 2nd and 3rd examples; remainder unchanged]

## 27.1.1.3.2.1 Structured Description of the Contained In Relationship

<u>Construct a structured description of a related manifestation that is the container of the resource being described by recording the following information:</u>

- a) the relationship designator contained in (manifestation) (see appendix J.4.4)
- b) the title proper of the related manifestation, applying the instructions at 2.3.2
- c) the numbering of a component part within a larger work (see 24.6) if applicable and if considered important for identification or access
- d) other elements of the related manifestation (e.g., statement of responsibility, publication statement, extent), if considered important for identification or selection, applying the appropriate instructions for the elements in question

#### and

e) <u>elements of the work or expression manifested (e.g., form of work, content type), if considered important for identification or selection, applying the appropriate instructions for the elements in question.</u>

#### **EXAMPLE**

<u>Contained in (manifestation): Understanding our environment / NSTA. — Arlington, VA: National Science Teachers Association, [1995]</u>

Resource described: The Earth's fractured surface; Living on the edge: [West Coast of U.S.] / produced by the Cartographic Division, National Geographic Society; John F. Shupe, chief cartographer. — Washington, D.C.: National Geographic Society, 1995. Two maps on one sheet

Contained in (manifestation): While mortals sleep / Kurt Vonnegut. Spoken word.

Resource described: Jenny: from the collection While mortals sleep / by Kurt Vonnegut. — Prince Frederick, MD: Recorded Books, [2011]. An audio disc; content type included to support identification

## 27.1.1.3.2.2 Structured Description of the *Container Of Relationship*

Construct a structured description of the component parts that are contained in the resource being described by recording the following information:

- a) the relationship designator container of (manifestation) (see appendix J.4.4)
- b) the title proper of each component part, applying the instructions at 2.3.2
- c) the statement of responsibility relating to the title proper of each component part, applying the instructions at 2.4.2
- d) other elements of the related manifestation (e.g., identifiers, extent) for each component part, if considered important for identification or selection, applying the appropriate instructions for the elements in question

#### and

e) <u>elements of the work or expression manifested (e.g., form of work, duration) for each component part, if considered important for identification or selection, applying the appropriate instructions for the elements in question.</u>

#### **EXAMPLE**

<u>Container of (manifestation)</u>: Map of area with highlighted street. — NYDA.1933.010.00130 <u>Container of (manifestation)</u>: View of Mill Brooks Houses from one of the houses, 89/05. — NYDA.1993.010.00131

<u>Container of (manifestation): View SE from Mill Brook House on rooftop on Cypress Ave.</u> between 136th St. and 137th St., 93/05. — NYDA.1933.010.00132

Container of (manifestation): View N from 136th St. rooftop of area between Bruckner

Expressway and Cypress Ave., 93/06. — NYDA.1933.010.00133

<u>Container of (manifestation)</u>: View E from rooftop of garden bounded by Bruckner Expressway, 136th St. and 135th St., 93/06. — NYDA.1933.010.00134

Resource described: 136th Street, southeastern section of the Bronx. Set of 11 slides

<u>Container of (manifestation): v. 1. Status, distribution, and taxonomy (xvii, 848 pages : 1 map)</u>
<u>— v. 2. Field guide (xvii, 740 pages, 96 leaves of plates : illustrations (some coloured), maps (1 coloured))</u>

Resource described: The birds of Ecuador / by Robert S. Ridgely and Paul J. Greenfield; with the collaboration of Mark B. Robbins and Paul Coopmans; in association with the Academy of Natural Sciences. — Ithaca, NY: Comstock Publishing, 2001. A two-volume set

<u>Container of (manifestation)</u>: Codo, de mi diario de campaña : en campaña 1 de febrero a 24 de agosto de 1937 / Antonio Conill y Mataró, Teniente Provisional de Infantería, Requeté del

Tercio de Nuestra Señora de Montserrat. — Diario de campaña de un requeté : en campaña abril 1937-agosto 1939 / Rosendo Doménech Puig del laureado Tercio de Requetés de Nuestra Señora de Montserrat. — Diario de un requeté (manuscrito inédito) : Barcelona-Villalba de los Arcos, 1937-1938 / Luis Espoy y de Delás del laureado Tercio de Requetés de Nuestra Señora de Montserrat.

Resource described: a compilation of three diaries from the Spanish Civil War

Container of (manifestation): Horn sonata in F, Op. 17 / Ludwig van Beethoven; Michel Garcin-Marrou, natural horn; Melvyn Tan, fortepiano (14:36) — 4 songs without words / Felix Mendelssohn-Bartholdy; Melvyn Tan, fortepiano (9:10) — Introduction and variations on "Trockne Blumen", Op. 60/D802 / Franz Schubert; Konrad Hünteler, flute; Melvyn Tan, fortepiano (20:05) — 2 songs without words; Rondo capriccioso, Op. 14 / Mendelssohn; Melvyn Tan, fortepiano (11:49) — Grand duo concertant, Op. 48 (J.204) / Carl Maria von Weber; Eric Hoeprich, clarinet; Melvyn Tan, fortepiano (20:40)

Resource described: Salonkonzert / Beethoven, Schubert, Weber, Mendelssohn. — Hayes, Middlesex,

Resource described: Salonkonzert / Beethoven, Schubert, Weber, Mendelssohn. — Hayes, Middlesex, England: EMI Records, [1990]. Playing time for each part included to support selection

### 27.1.1.3.3 Unstructured Description of the Related Manifestation

Provide an unstructured description of the related manifestation (i.e., a full or partial description written as a sentence, paragraph, etc.). Include information about the nature of the relationship as part of the description.

#### **EXAMPLE**

Structured Description of the Related Manifestation [examples unchanged]

## Clean copy:

## 27.1.1.3 Recording Relationships to Related Manifestations

Record a relationship to a related manifestation by applying the general guidelines at 24.4.

## 27.1.1.3.1 Identifier for the Related Manifestation

Provide an identifier for the related manifestation by applying the instructions at 2.15.

#### **EXAMPLE**

[examples unchanged]

## 27.1.1.3.2 Structured Description of the Related Manifestation

Provide a structured description of the related manifestation by recording the following information:

- a) an appropriate relationship designator (see appendix J.4). If none of the terms listed in appendix J is appropriate or sufficiently specific, use another concise term to indicate the nature of the relationship
- elements of the related manifestation that are considered important for identification or selection, applying the appropriate instructions for the elements in question

#### and

c) elements of the work or expression manifested if considered important for identification or selection, applying the appropriate instructions for the elements in question.

[delete 2nd and 3rd examples; remainder unchanged]

## 27.1.1.3.2.1 Structured Description of the *Contained In Relationship*

Construct a structured description of a related manifestation that is the container of the resource being described by recording the following information:

- a) the relationship designator contained in (manifestation) (see appendix J.4.4)
- b) the title proper of the related manifestation, applying the instructions at 2.3.2
- c) the numbering of a component part within a larger work (see 24.6) if applicable and if considered important for identification or access
- d) other elements of the related manifestation (e.g., statement of responsibility, publication statement, extent), if considered important for identification or selection, applying the appropriate instructions for the elements in question

#### and

e) elements of the work or expression manifested (e.g., form of work, content type), if considered important for identification or selection, applying the appropriate instructions for the elements in question.

#### **EXAMPLE**

Contained in (manifestation): Understanding our environment / NSTA. — Arlington, VA: National Science Teachers Association, [1995]

**Resource described:** The Earth's fractured surface; Living on the edge: [West Coast of U.S.] / produced by the Cartographic Division, National Geographic Society; John F. Shupe, chief cartographer. — Washington, D.C.: National Geographic Society, 1995. **Two maps on one sheet** 

Contained in (manifestation): While mortals sleep / Kurt Vonnegut. Spoken word.

Resource described: Jenny: from the collection While mortals sleep / by Kurt Vonnegut. — Prince Frederick, MD: Recorded Books, [2011]. An audio disc; content type included to support identification

### 27.1.1.3.2.2 Structured Description of the Container Of Relationship

Construct a structured description of the component parts that are contained in the resource being described by recording the following information:

- a) the relationship designator *container of (manifestation)* (see appendix J.4.4)
- b) the title proper of each component part, applying the instructions at 2.3.2
- c) the statement of responsibility relating to the title proper of each component part, applying the instructions at 2.4.2
- d) other elements of the related manifestation (e.g., identifiers, extent) for each component part, if considered important for identification or selection, applying the appropriate instructions for the elements in question

#### and

e) elements of the work or expression manifested (e.g., form of work, duration) for each component part, if considered important for identification or selection, applying the appropriate instructions for the elements in question.

#### **EXAMPLE**

Container of (manifestation): Map of area with highlighted street. — NYDA.1933.010.00130

Container of (manifestation): View of Mill Brooks Houses from one of the houses, 89/05. — NYDA.1993.010.00131

Container of (manifestation): View SE from Mill Brook House on rooftop on Cypress Ave. between 136th St. and 137th St., 93/05. — NYDA.1933.010.00132

Container of (manifestation): View N from 136th St. rooftop of area between Bruckner Expressway and Cypress Ave., 93/06. — NYDA.1933.010.00133

Container of (manifestation): View E from rooftop of garden bounded by Bruckner Expressway, 136th St. and 135th St., 93/06. — NYDA.1933.010.00134

Resource described: 136th Street, southeastern section of the Bronx. Set of 11 slides

Container of (manifestation): v. 1. Status, distribution, and taxonomy (xvii, 848 pages : 1 map) — v. 2. Field guide (xvii, 740 pages, 96 leaves of plates : illustrations (some coloured), maps (1 coloured))

**Resource described:** The birds of Ecuador / by Robert S. Ridgely and Paul J. Greenfield; with the collaboration of Mark B. Robbins and Paul Coopmans; in association with the Academy of Natural Sciences. — Ithaca, NY: Comstock Publishing, 2001. **A two-volume set** 

Container of (manifestation): Codo, de mi diario de campaña : en campaña 1 de febrero a 24 de agosto de 1937 / Antonio Conill y Mataró, Teniente Provisional de Infantería, Requeté del Tercio de Nuestra Señora de Montserrat. — Diario de campaña de un requeté : en campaña abril 1937-agosto 1939 / Rosendo Doménech Puig del laureado Tercio de Requetés de Nuestra Señora de Montserrat. — Diario de un requeté (manuscrito inédito) : Barcelona-Villalba de los Arcos, 1937-1938 / Luis Espoy y de Delás del laureado Tercio de Requetés de Nuestra Señora de Montserrat.

Resource described: a compilation of three diaries from the Spanish Civil War

Container of (manifestation): Horn sonata in F, Op. 17 / Ludwig van Beethoven; Michel Garcin-Marrou, natural horn; Melvyn Tan, fortepiano (14:36) — 4 songs without words / Felix Mendelssohn-Bartholdy; Melvyn Tan, fortepiano (9:10) — Introduction and variations on "Trockne Blumen", Op. 60/D802 / Franz Schubert; Konrad Hünteler, flute; Melvyn Tan, fortepiano (20:05) — 2 songs without words; Rondo capriccioso, Op. 14 / Mendelssohn; Melvyn Tan, fortepiano (11:49) — Grand duo concertant, Op. 48 (J.204) / Carl Maria von Weber; Eric Hoeprich, clarinet; Melvyn Tan, fortepiano (20:40)

Resource described: Salonkonzert / Beethoven, Schubert, Weber, Mendelssohn. — Hayes, Middlesex, England: EMI Records, [1990]. Playing time for each part included to support selection

## 27.1.1.3.3 Unstructured Description of the Related Manifestation

Provide an unstructured description of the related manifestation (i.e., a full or partial description written as a sentence, paragraph, etc.). Include information about the nature of the relationship as part of the description.

**EXAMPLE** 

[examples unchanged]

## Change #5: Revisions to 28.1

## Marked-up copy:

## 28.1.1.3 Recording Relationships to Related Items

Record a relationship to a related item by applying the general guidelines at 24.4.

## 28.1.1.3.1 Identifier for the Related Item

Provide an identifier for the related item by applying the instructions at 2.19.

#### **EXAMPLE**

Identifier for the Related Item [examples unchanged]

## 28.1.1.3.2 Structured Description of the Related Item

Provide a structured description of the related item by recording the following information:

a) an appropriate relationship designator (see appendix J.5). If none of the terms listed in appendix J is appropriate or sufficiently specific, use another concise term to indicate the nature of the relationship

## <u>and</u>

b) <u>elements of the related item that are considered important for identification or selection,</u> applying the appropriate instructions for the elements in question.

#### **EXAMPLE**

Structured Description of the Related Item [examples unchanged]

## 28.1.1.3.3 Unstructured Description of the Related Item

Provide an unstructured description of the related item (i.e., a full or partial description written as a sentence, paragraph, etc.). Include information about the nature of the relationship as part of the description.

## **EXAMPLE**

Structured Description of the Related Item [examples unchanged]

## Clean copy:

## 28.1.1.3 Recording Relationships to Related Items

Record a relationship to a related item by applying the general guidelines at 24.4.

### 28.1.1.3.1 Identifier for the Related Item

Provide an identifier for the related item by applying the instructions at 2.19.

## **EXAMPLE**

[examples unchanged]

## 28.1.1.3.2 Structured Description of the Related Item

Provide a structured description of the related item by recording the following information:

a) an appropriate relationship designator (see appendix J.5). If none of the terms listed in appendix J is appropriate or sufficiently specific, use another concise term to indicate the nature of the relationship

#### and

b) elements of the related item that are considered important for identification or selection, applying the appropriate instructions for the elements in question.

#### **EXAMPLE**

[examples unchanged]

## 28.1.1.3.3 Unstructured Description of the Related Item

Provide an unstructured description of the related item (i.e., a full or partial description written as a sentence, paragraph, etc.). Include information about the nature of the relationship as part of the description.

#### **EXAMPLE**

[examples unchanged]