COMPOUND MICROSCOPE

| RDA REF | RDA ELEMENT | DATA RECORDED | |
|---------|--|-------------------------------------|--|
| 2.3.2 | Title proper | Celestron Labs compound microscope. | |
| 2.4.2 | Statement of responsibility relating to title proper | | |
| 2.5.2 | Designation of edition | | |
| 2.5.4 | Statement of responsibility relating to the edition | | |
| 2.8.2 | Place of publication | | |
| 2.8.4 | Publisher's name | Celestron Labs. | |
| 2.8.6 | Date of publication | [2016] | |
| 2.11 | Copyright date | | |
| 2.13 | Mode of issuance | | |
| 2.15 | Identifier for the manifestation | | |
| 3.2 | Media type | Unmediated | |
| 3.2 | Media type | | |
| 3.3 | Carrier type | Object | |
| 3.3 | Carrier type | Volume | |
| 3.4 | Extent | | |
| 3.5 | Dimensions | | |
| 3.16.2 | Type of recording | | |
| 3.16.3 | Recording medium | | |
| 3.19.2 | Digital file type | | |
| 3.19.3 | Encoding format | | |
| 4.2 | Terms of availability | | |
| 4.3 | Contact information | | |

| 6.9 | Content type | ‡a Three-dimensional form |
|------|---------------------------------------|---------------------------|
| 7.10 | Summarization of the content | |
| 7.22 | Duration | |
| 7.23 | Performer, narrator, and/or presenter | |
| 7.24 | Artistic and/or technical credit | |
| 17.8 | Work manifested1 | |
| 19.2 | Creator | |
| 18.5 | Relationship designator | |
| 20.2 | Contributor | |
| 18.5 | Relationship designator | |
| 20.2 | Contributor | |
| 18.5 | Relationship designator | |
| 20.2 | Contributor | |
| 18.5 | Relationship designator | |
| 20.2 | Contributor | |
| 18.5 | Relationship designator | |
| 26.1 | Related expression2 | |
| 27.1 | Related manifestation ₃ | |

MARC 21

Encoded in the MARC 21 format for bibliographic data, using ISBD punctuation

| MARC FIELD TAG | MARC FIELD | Indicators | Data recorded |
|-------------------|----------------|------------|---------------|
| Leader/06 | Type of record | 0 | |

| Leader/07 | Bibliographic level | I | |
|-----------|---|-----|--|
| Leader/18 | Descriptive cataloguing form | i | |
| Leader/19 | Multipart resource record level | | |
| 007/00 | Physical description fixed field – Category of material | | |
| 007/01 | Physical description fixed field – Specific material designation | | |
| 007/06 | Physical description fixed field – Dimensions | | |
| 007/12 | Physical description fixed field – Special playback characteristics | | |
| 007/13 | Physical description fixed field – Capture and storage technique | | |
| 008/35-37 | Fixed length data elements – Language | eng | |
| 020 | International Standard Book Number | ## | |
| 037 | Source of acquisition | ## | |
| 040 | Cataloguing source – description conventions | ## | |
| 100 | Main entry – Personal name | 1# | |
| 245 | Title statement | 00 | ‡a Compound microscope |
| 250 | Edition statement | ## | |
| 264 | Production, publication, distribution, manufacture, and copyright notice | #1 | ‡a Torrence, California : \$b Celestron Labs, \$c [2016] |

| | T | | |
|-----|--|-----|--|
| 264 | Production, publication, distribution, manufacture, and copyright notice | #4 | |
| 300 | Physical description | ## | ‡a1 compound microscope (metal), 2 books, 1 instruction manual, 1 lens cover, 1 dust cover, 4 boxes of prepared slides, 2 eyepieces, 1 AC adapter; ‡c in microscope case, 30 x 25 x 45 cm |
| 336 | Content type | ## | \$a Text \$2 rdacontent |
| 337 | Media type | ## | ‡a Unmediated \$2 rdamedia |
| 337 | Media type | ## | |
| 338 | Carrier type | ## | ‡a volume \$2 rdacarrier |
| 338 | Carrier type | # # | ‡a Books. |
| 344 | Sound characteristics | # # | |
| 347 | Digital file characteristics | # # | |
| 505 | Formatted Contents note | 0# | **aCelestron Labs CM1000C compound microscope(model#44129, includes 3 attached objective lens: 4x, 10x, 40x(spring loaded); 2 eyepieces: 10x, 25x; 10 prepared slides, AC adapter, dust cover, 1 lens cover) Konus zoology slides (#4978, includes 24 slides and 1 booklet) Konus bacterias, simple organisms slides (#4877, includes 10 slides and 1 booklet) Konus human body slides (#4987, includes 25 slides and 1 booklet) Celestron Labs CM1000C instruction manual The world of the microscope (book) / Chris Oxlade and Corinne Stockley The ultimate guide to your microscope (book) / Shar Levine & Leslie Johnstone. |
| 500 | General note | ## | |
| 508 | Creation/production credits note | ## | |
| 511 | Participant or performer note | 0# | |
| 520 | Summary, etc. | ## | |
| | | | |

| 650 | Subject added entry - topical term | 10 | ‡aMicroscopes. | |
|-----|---------------------------------------|----|----------------|--|
| 650 | Subject added entry - topical term | 10 | ‡a Microscopy. | |
| 650 | Subject added entry – topical term | 10 | | |
| | | | | |
| | | | | |
| | | | | |
| 700 | Added entry – Personal name | 1# | | |