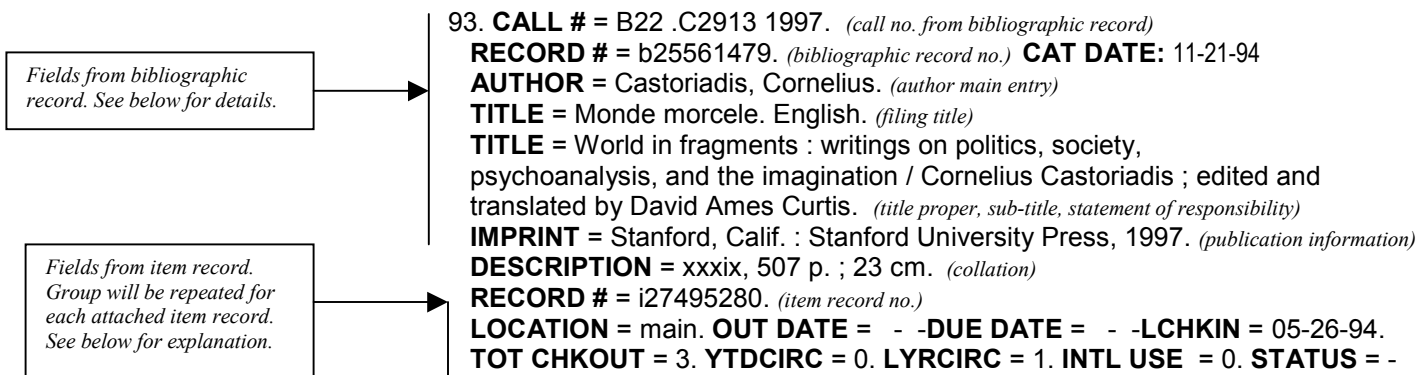


KEY TO MONOGRAPHIC SRLF LIST ENTRIES

Sample monograph list entry:



Fields requested to print: (These elements are included in each list entry *if they were present in the ANTPAC records.*)

Call # (from bibliographic record)

Cat Date: date the title was cataloged

RECORD # (from bibliographic record): Distinguishable from item or checkin RECORD # because it begins with "b".

AUTHOR/TITLE (main entry): Personal, Corporate, Conference authors, & Uniform Title main entries. (MARC tags 100, 110,111, 130)

TITLE: Non-main entry uniform titles and filing titles. (MARC tag 240)

TITLE: Title proper, sub-title and statement of responsibility. (MARC tag 245 |a |b |c)

EDITION: Edition statement. (MARC tag 250 |a |b)

IMPRINT: Publishing information. (MARC tag 260 |a |b |c)

DESCRIPTION: Collation. (MARC tag 300 |a |b |c)

RECORD # (from item record): Distinguishable from bibliographic RECORD # because it begins with an "i".

Call # (from item record): Any call no. included in the item record. (None in sample record. Should only be present if item call no. differs from bib. call no.)

VOL: Copy and volume information. (None in sample record.)

LOCATION: Where that particular piece is located. (See "Alphabetic Location Codes Table")

OUT DATE: Date of checkout for material. (May not be blank if more than one item record exists.)

LCHKIN: Date the piece was last checked in.

TOT CHKOUT: Total no. of times the piece has been checked out via ANTPAC.

YTDCIRC: No. of times the piece circulated *so far* this year.

LYRCIRC: No. of times the piece circulated *last* year.

INTL USE: No. of times the piece has moved from the shelf, but not been checked out. (Field in use only 2.5 years.)

STATUS: Indicates the "status" of the piece. Selected values that may affect your decisions or Catalog Maintenance's ability to process the piece:

- NOT CHCKD OUT	d DAMAGED	m MISSING	s MISSING-OS
! PATRON HOLD	f REPLACED	n BILLED	x NOTBNG REPLAC
\$ MISSING-LP	j BINDERY	o LIB USE ONLY	z MISSING-CR
b BEING REPLACD	k REPAIR	r REPLACED	