<u>Library of Congress</u> > <u>LC Online Catalog</u> > <u>Search Results</u> > Fundamentals of heat and mass transfer
The LC Online Catalog will not be available from 5:00pm EDT, Friday, July 29 through 6:00pm EDT, Sunday, July 31 due to
maintenance activities. We apologize for any inconvenience to our users.

Fundamentals of heat and mass transfer

Permalink:

https://lccn.loc.gov/89038319

```
MARC Tags
000
        00940pam a2200277 a 4500
001
        1982232
005
       19900405095021.8
800
       890725s1990 nyua b 001 0 eng
035
              |9 (DLC) 89038319
906
              |a 7 |b cbc |c orignew |d 1 |e ocip |f 19 |g y-gencatig
              |a pc16 to be00 07-25-89; be20 to SCD 07-26-89; fg08 07-26-89; fr27 07-31-89
955
010
              a 89038319
020
              a 0471612464
040
              la DLC |c DLC |d DLC
050
       00
              |a QC320 |b .145 1990
082
       00
              |a 621.402/2 |2 20
100
              a Incropera, Frank P.
245
       10
              |a Fundamentals of heat and mass transfer / |c Frank P. Incropera, David P. DeWitt.
250
              la 3rd ed.
260
              la New York: |b Wiley, |c c1990.
300
              |a xvi, 919, [53] p.: |b ill.; |c 24 cm.
              a Includes bibliographical references.
504
        0
              |a Heat |x Transmission.
650
650
        0
              a Mass transfer.
700
              a DeWitt, David P., |d 1934-
991
              |b c-GenColl |h QC320 |i .145 1990 |p 00036865180 |t Copy 1 |w BOOKS
Where to Request Request this Item
                    CALL NUMBER QC320 .145 1990
                                     Copy 1
                         Request in Jefferson or Adams Building Reading Rooms
                             Status Not Charged
                    CALL NUMBER QC320 .I45 1990 FT MEADE
                         Request in Jefferson or Adams Building Reading Rooms - STORED OFFSITE
                             Status c.2 Charged - Due on 09-25-2016
```



<u>L brary of Congress</u> >> <u>MARC</u> >> <u>Bibliographic</u> >> <u>00X</u> >> **005**

005 - Date and Time of Latest Transaction (NR)

MARC 21 Bibliographic - Full

February 1999

Indicators and Subfield Codes

This field has no indicators or subfield codes.

FIELD DEFINITION AND SCOPE

Sixteen characters that indicate the date and time of the latest record transaction and serve as a version identifier for the record. They are recorded according to *Representation of Dates and Times* (ISO 8601). The date requires 8 numeric characters in the pattern *yyyymmdd*. The time requires 8 numeric characters in the pattern *hhmmss.f,* expressed in terms of the 24-hour (00-23) clock.

Date characters *yyyymmdd* include 4 for the year, 2 for the month, and 2 for the day.

Time characters *hhmmss.f* include 2 for the hour, 2 for the minute, 2 for the second, and 2 for a decimal fraction of the second, including the decimal point. The 24-hour clock (00-23) is used.

The date on which a record is first entered into machine-readable form is contained in field 008/00-05. The Date entered on file never changes.

■EXAMPLE

005 19940223151047.0

[February 23, 1994, 3:10:47 P.M. (15:10:47)]

INPUT CONVENTIONS

System Generation - Field 005 should be system generated.

<u>L brary of Congress</u> >> <u>MARC</u> >> <u>Bibliographic</u> >> $\underline{00X}$ >> $\underline{00X}$ >> $\underline{005}$ (02/11/2008)

Contact Us

