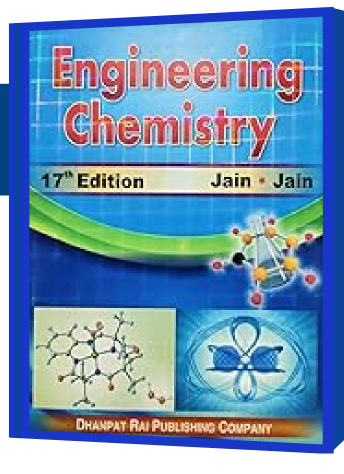


CHEMISTRY BOOK BANK COLLECTION

DELHI TECHNOLOGICAL UNIVERSITY



Author: <u>JAIN, P.C</u> <u>JAIN, MONIKA</u>

ISBN: 978-9352160006

DDC No.: <u>540 JAI</u>

Publication: DHANPAT

RAI 2003

OPAC LINK

ENGINEERING CHEMISTRY LAB MANUAL

Author:TIWARI, SHUCH

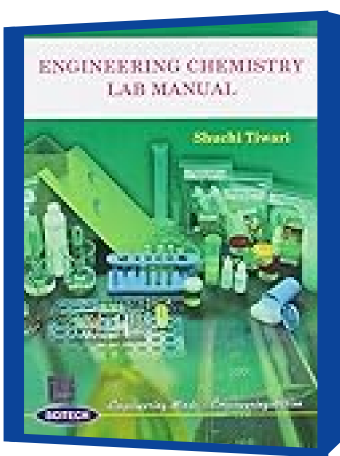
ISBN: 978818371331

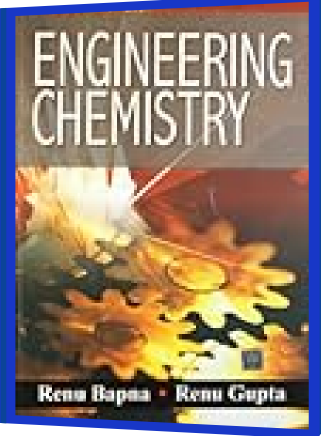
DDC No. 540 TIW

Publication: SCITECH

PUBLISHERS 2010

OPAC LINK





Author: <u>BAPANA, R</u>

ISBN: 9780230330764

DDC No.: 540 BAP

Publication: MACMILAN

PUBLISHERS 2010

OPAC LINK

ENGINEERING CHEMISTRY

Author: GOYAL, R.N |

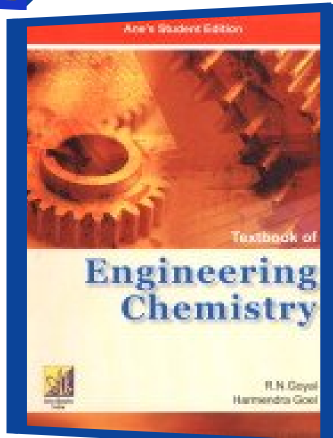
GOEL, H

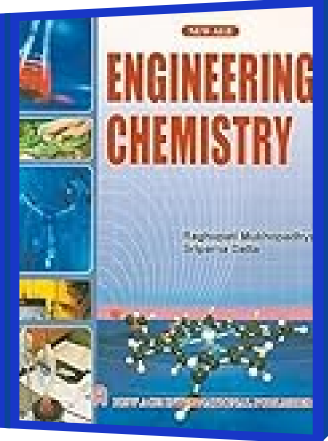
ISBN: 8180520633 **DDC No**.:540 GOY

Publication: ANE BOOKS

2009

OPAC LINK





Author:

MUKHOPADHAYA, R

DATTA, S

ISBN: 8122420281

DDC No.: 540 MUK

Publication: NEW AGE

2008

OPAC LINK

ENGINEERING CHEMISTRY

Author:WILEY INDIA

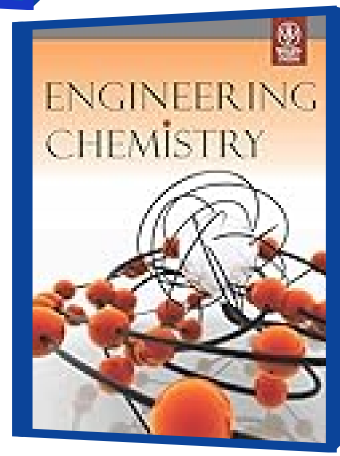
ISBN: 9788126519880

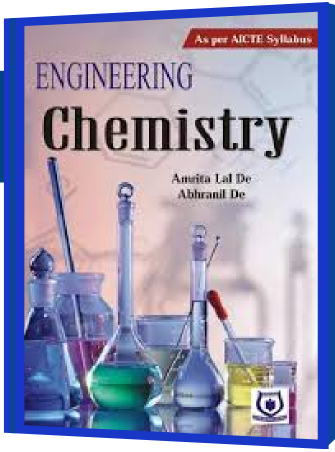
DDC No. 540 WIL

Publication: WILEY INDIA

PUBLISHERS 2011

OPAC LINK





Author: DE, A. DE, A

ISBN: 9788121917575

DDC No.: 540 DE

Publication: SCITECH

PUBLISHERS 2010

OPAC LINK

TEXTBOOK ON ENGINEERING CHEMISTRY

Author:PANI, BALARAM

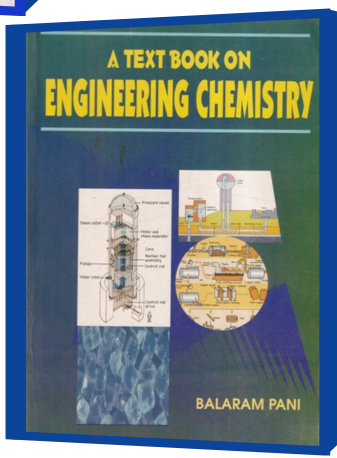
ISBN:978-8121901635

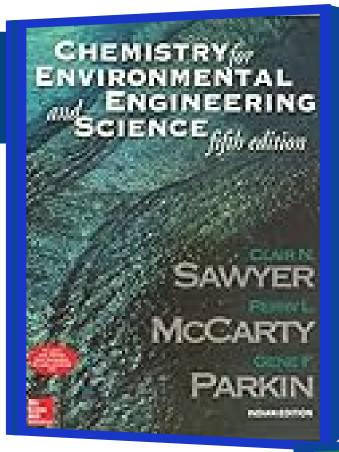
DDC No.541 PAN

Publication: GALGOTIA

2001

OPAC LINK





CHEMISTRY FOR ENVIRONMENTAL ENGINEERING AND SCIENCE

Author: SAWYER, C.N. AND

OTHERS

ISBN: 9780070532441

DDC No.: 628.54 SAW

Publication: <u>TATA</u> <u>McGRAW HILL</u> 2007

OPAC LINK

ENGINEERING CHEMISTRY LAB MANUAL

Author:TIWARI,SHUCHI

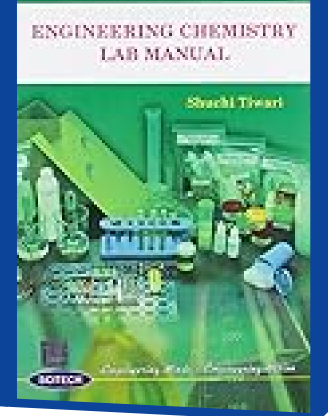
ISBN: 9788183713313

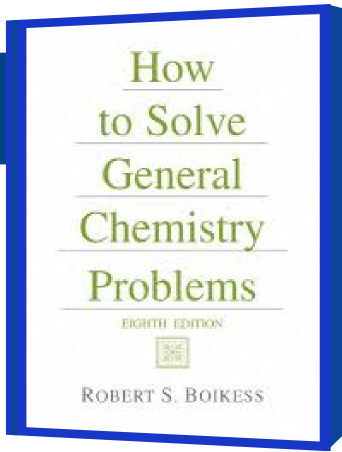
DDC No. 540 TIW

Publication: SCITECH

PUBLISHERS 2010

OPAC LINK





HOW TO SOLVE GENERAL CHEMISTRY PROBLEMS

Author: BOIKESS, R.S

ISBN: 9788131733417

DDC No.: 540 BOI

Publication:PEARSON

EDUCATION 2010

OPAC LINK

ORGANIC AND BIO-ORGANIC MECHANISM

Author: PAGE, M.I

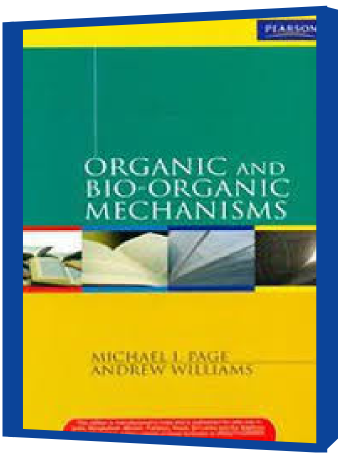
ISBN: 9788131729496

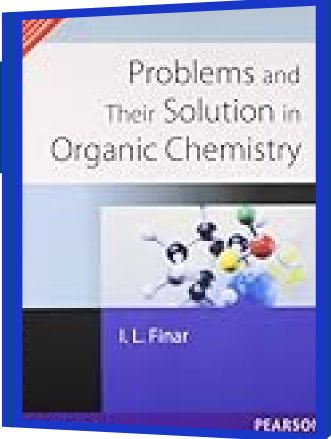
DDC No. 540 PAG

Publication: PEARSON

EDUCATION 2010

OPAC LINK





PROBLEMS AND THEIR SOLUTION IN ORGANIC CHEMISTRY

Author: FINAR, I.L.

ISBN: 9788131700938

DDC No.: 547 FIN

Publication: PEARSON

EDUCATION 2009

OPAC LINK

ELEMENTS OF CHEMICAL REACTION ENGINEERING

Author: FOGLER,

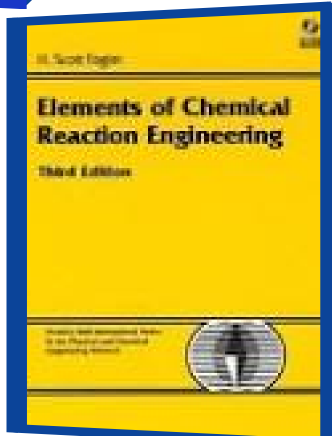
H.SCOT

ISBN: 9788180450822

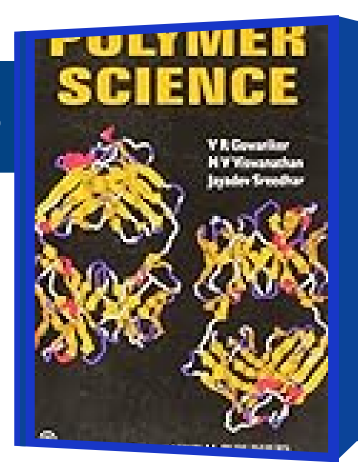
DDC No. 541.39 FOG

Publication: PHI 2007

OPAC LINK



1 🛭



POLYMER SCIENCE

Author: GOWARIKER, V.R. AND OTHERS.

DDC No.: 541.7 GOW

ISBN: 9788180450822

Publication: NEW AGE

INT. 2007

OPAC LINK

CHEMICAL REACTION ENGINEERING

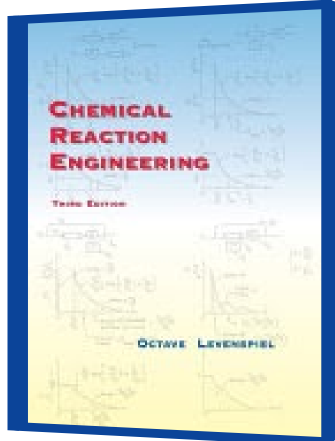
Author:LEVENSPIEL, OCTAVE

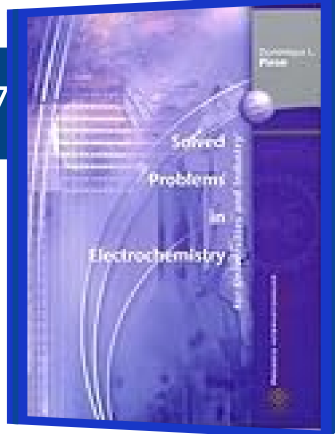
ISBN: 9780471254249

DDC No.541.39 LEV

Publication: WILEY 2007

OPAC LINK





SOLVED PROBLEMS IN ELECTROCHEMISTRY

Author: PIRON, D.L

ISBN: 2553011369

DDC No.: 541.37 PIR

Publication: OVERSEAS

PRESS 2009

OPAC LINK

TEXTBOOK OF PHYSICAL CHEMISTRY

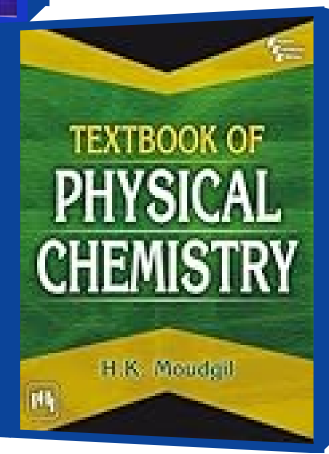
Author: MOUDGIL, H.K.

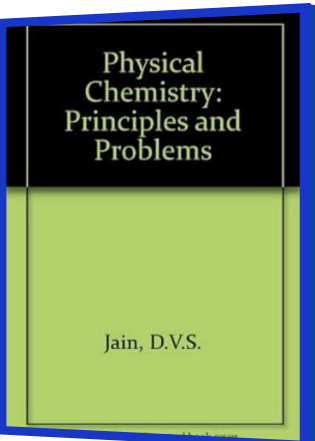
ISBN:9788120340886

DDC No.: 541 MOU

Publication: PRENTICE HALL OF INDIA 2010

OPAC LINK





PHYSICAL CHEMISTRY: PRINCIPLES AND PROBLEMS

AUTHOR: JAIN, D.V.S

JAUHAR, S.P

ISBN: 978-0074516997

DDC No.:541 JAI

Publication: <u>TATA</u> MCGRAW HILL <u>1990</u>

OPAC LINK

TEXTBOOK OF PHYSICAL CHEMISTRY

Author: KAPOOR, K.L.

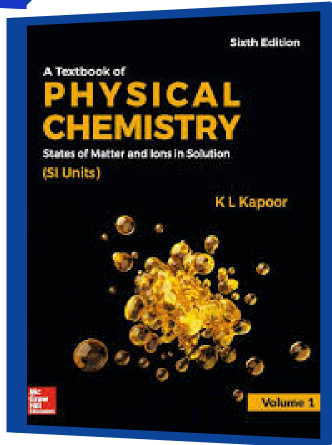
ISBN: 978023032738

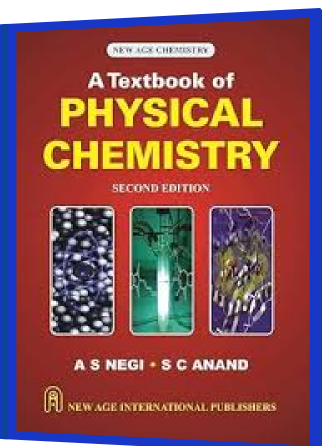
DDC.NO547.1223 KAP

Publication: MACMILLAN

INDIA LTD. 1994

OPAC LINK





TEXTBOOK OF PHYSICAL CHEMISTRY

AUTHOR: NEGI, A.S. ANAND, S.C.

DDC No.:541 NEGI

Publication: NEW AGE

<u>2001</u>

OPAC LINK

PHYSICAL CHEMISTRY

Author: ALBERTY,

ROBERT A

SILBEY, ROBERT

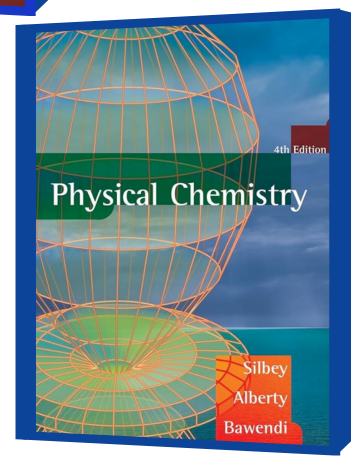
ISBN: 978-0471215042

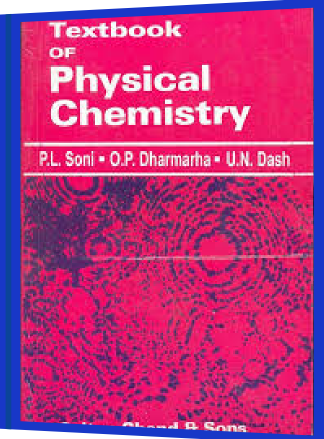
DDC.NO. 547 ALB

Publication: JOHN WILEY

2000

OPAC LINK





TEXTBOOK OF PHYSICAL CHEMISTRY

AUTHOR: SONI, P.L

ISBN: 978-8180545870

DDC No.:541 JAI

Publication: SULTAN CHAND & SONS 1994

OPAC LINK

NEW LOOK AT STEREOCHEMISTRY: CONCEPTS AND MECHANISM

Author: DATTA, S.C.

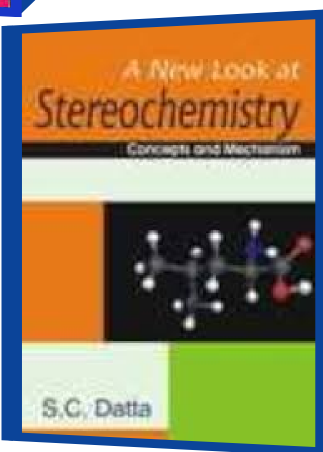
ISBN: 978023032738

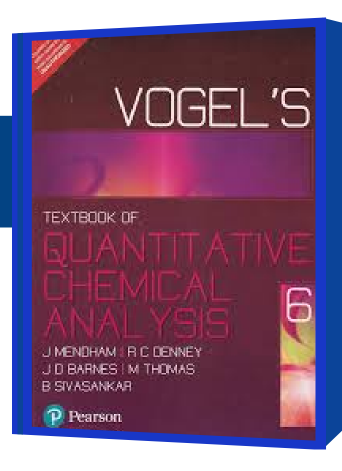
DDC.NO.:547.1223 DAT

Publication: MACMILLAN

PUBLISHERS 2011

OPAC LINK





VOGEL'S TEXTBOOK OF QUANTITATIVE CHEMICAL ANALYSIS

AUTHOR: MENDHAM, J

ISBN:9788131723258

DDC No.: 545 MEN

Publication: PEARSON

EDUCATION+ 2011

OPAC LINK

MEDICAL INSTRUMENTATION: APPLICATION AND DESIGN

Author: WEBSTER, JOHN G

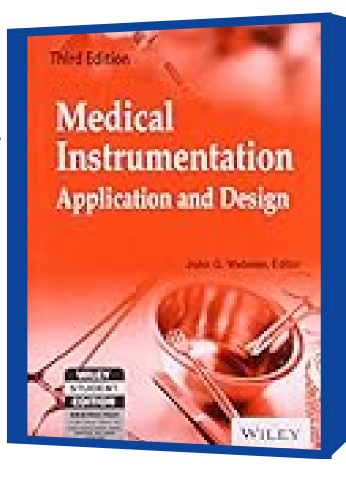
ISBN: 9788126511068

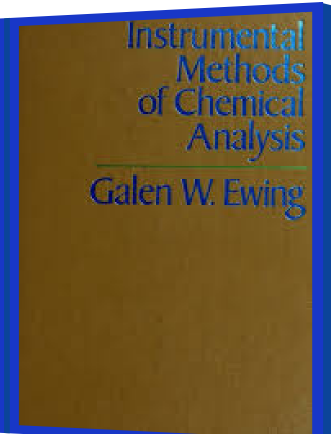
DDC No.: 530.7 WEB

Publication: WILEY INDIA

2011

OPAC LINK





INSTRUMENTAL METHODS OF CHEMICAL ANALYSIS

AUTHOR: GALEN, W.E

ISBN: 0024241504

DDC No.: 543.08 GAL

Publication: MCGRAW

HILL 1988 1989

OPAC LINK

CHEMICAL ENGINEERING

AUTHOR:RICHARDSON,

J.F PEACOCK, D.G

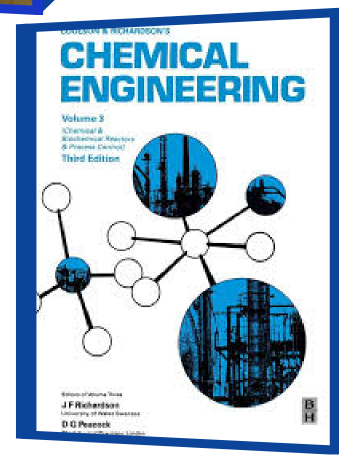
DDCNo.:661 RIC

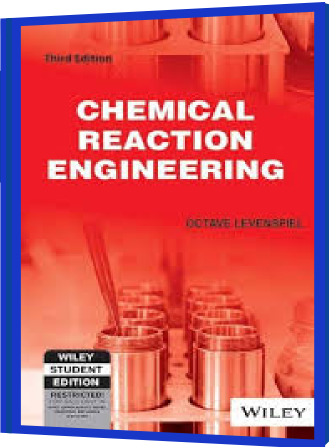
ISBN: 8131204528

PUBLICATION: ELSEVIER

2007

OPAC LINK





CHEMICAL REACTION ENGINEERING

AUTHOR: LEVENSPIEL,

OCTAVE

ISBN: 9971512416

DDC No.: 660.281 LEV

Publication: JOHN WILEY

<u>2005</u>

OPAC LINK

ELEMENTS OF CHEMICAL REACTION ENGINEERING

AUTHOR: FOGLER,

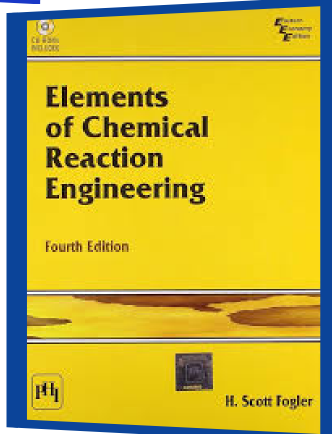
H.SCOT

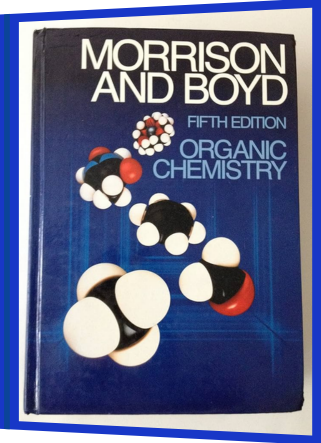
DDC No.: 541.39 FOG

ISBN: 9788177585957

PUBLICATION: PHI 2007

OPAC LINK





ORGANIC CHEMISTRY

AUTHOR: MORRISION, ROBERT T BOYD, ROBERT N

ISBN: 9789380026732

DDC No.: 547 MOR

Publication: PRENTICE

HALL 1990

OPAC LINK

ORGANIC CHEMISTRY

AUTHOR:<u>MUKHERJI, S.M.</u> AND OTHER

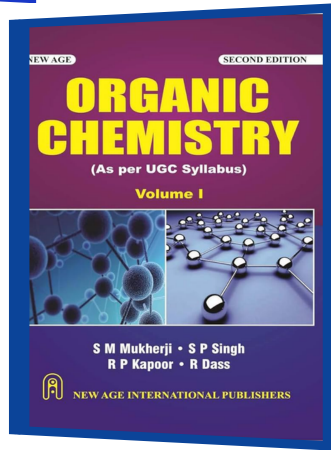
DDC No.: 547 MUK

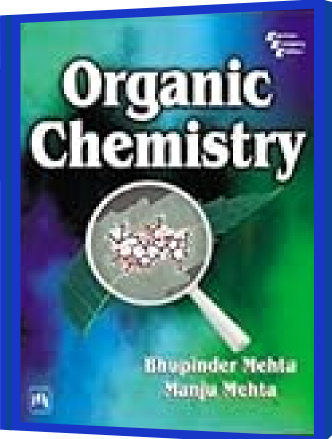
ISBN: 978-812242738

PUBLICATION: NEW AGE

INT . PVT. LTD. 1999

OPAC LINK





ORGANIC CHEMISTRY

AUTHOR: MEHTA, B

ISBN: 9788120324411

DDC No.: 547 MEH

Publication: PRENTICE

HALL OF INDIA 2011

OPAC LINK

ORGANIC CHEMISTRY

AUTHOR:FINAR, I.L.

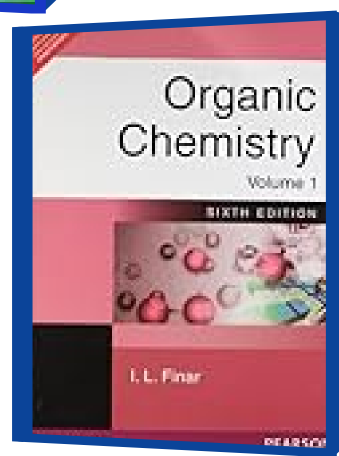
DDC No.: 547 FIN

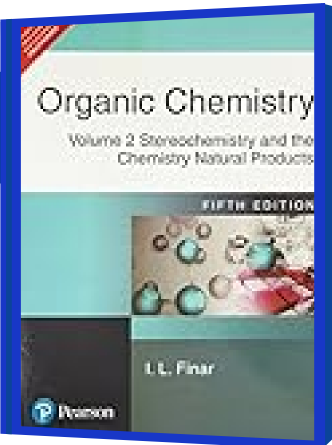
ISBN: 9788177585421

PUBLICATION: PEARSON

EDUCATION 2012

OPAC LINK





ORGANIC CHEMISTRY

AUTHOR: FINAR, I.L

ISBN: 9788177585414

DDC No.: 547 FIN

Publication: PEARSON

EDUCATION 2011

OPAC LINK

TEXTBOOK OF ORGANIC CHEMISTRY

AUTHOR: KALSI, P.S

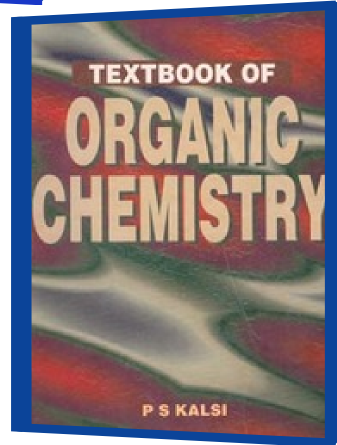
DDC No.: 547 KAL

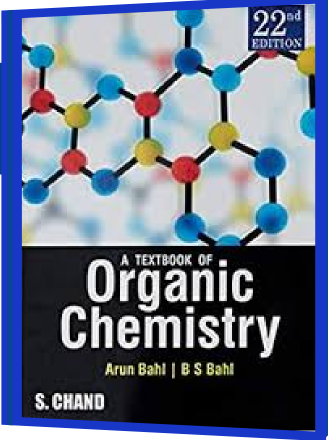
ISBN: 9780333932407

PUBLICATION: MACMILLAN

1999

OPAC LINK





ORGANIC CHEMISTRY

AUTHOR: BAHL, B.SBAHL, A

ISBN: 978-9352531967

DDC No.: 547 ARU

Publication: S.CHAND &

CO. 1995

OPAC LINK

PROBLEMS IN ORGANIC CHEMISTRY

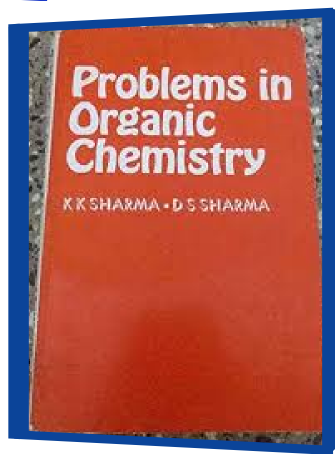
AUTHOR: SHARMA, K.K

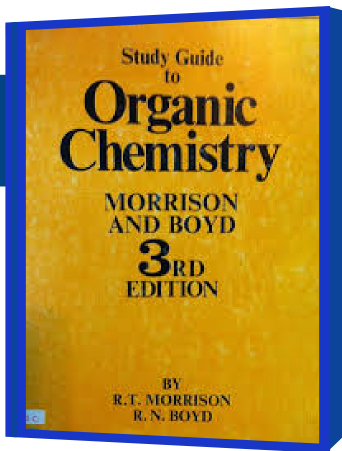
DDC No.: 547 SHA

PUBLICATION: VIKAS PUB.

HOUSE 1994

OPAC LINK





STUDY GUIDE TO ORGANIC CHEMISTRY

AUTHOR: MORRISON, R.T

BOYD, R.N

ISBN: 978-0205044665

DDC No.: 547 MOR

Publication: PRENTICE

HALL OF INDIA 1992

OPAC LINK

CONCISE INORGANIC CHEMISTRY

AUTHOR: LEE, J.D.

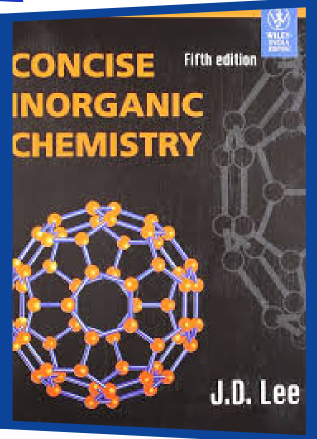
DDC No.: 546 LEE

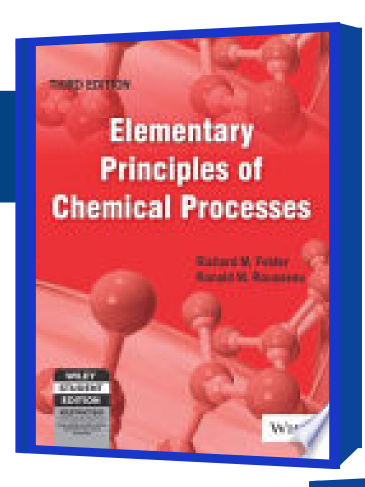
ISBN: 978-8126515547

PUBLICATION: CHAPMAN &

HALL 1996

OPAC LINK





ELEMENTARY PRINCIPLES OF CHEMICAL PROCESSES

AUTHOR: FELDER, R.M. ROUSSEAU, R.W.

ISBN: 8126515820

DDC No.: 660.2815 FEL

Publication: WILEY 2008

OPAC LINK

INSTRUMENTAL METHODS OF CHEMICAL ANALYSIS

AUTHOR: GALEN, W.E

DDC No.: 543.08 EWI

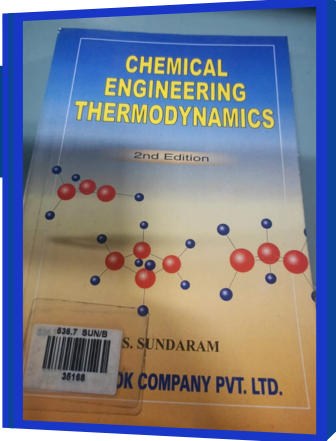
ISBN: 978-0070198517

PUBLICATION: MCGRAW

HILL 1988

Instrumental Methods of Chemical Analysis

OPAC LINK



CHEMICAL ENGINEERING THERMODYNAMICS

AUTHOR: SUNDARAM, S

ISBN: 8176190063

DDC No.: 660.2 SUN

Publication: ABC 2001

OPAC LINK

UNIVERSITY CHEMISTRY

AUTHOR: MAHAN, BRUCE M

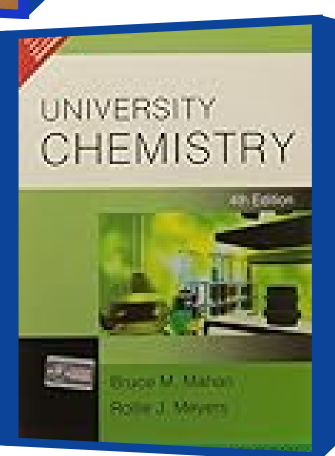
ISBN: 9788131729571

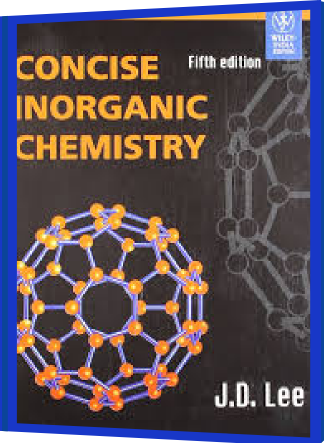
DDC No.: 540 MAH

PUBLICATION: PEARSON

EDUCATION 2011

OPAC LINK





CONCISE INORGANIC CHEMISTRY

AUTHOR: LEE, J.D.

ISBN: 978-8126515547

DDC No.: 541 LEE

Publication: CHAPMAN

& HALL 1996

OPAC LINK

APPLIED CHEMISTRY

AUTHOR: VERMANI, O.P.

NARULA, A.K

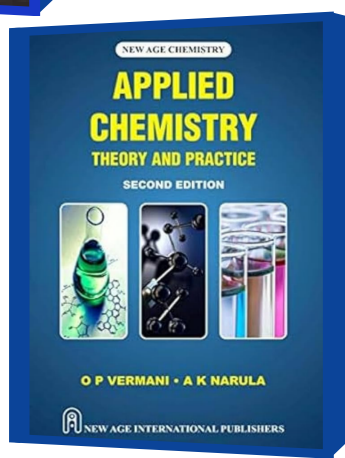
ISBN: 978-8122408140

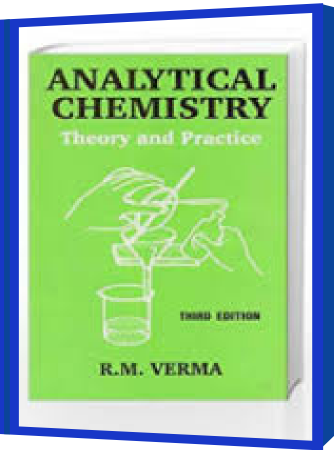
DDC No.: 541 VER

PUBLICATION: NEW AGE

<u>2005</u>

OPAC LINK





ANALYTICAL CHEMISTRY

AUTHOR: VERMA, R.M

ISBN: 978-8122408140

DDC No.: 546 VER

Publication: KHANNA

PUB. 2007

OPAC LINK

ADVANCED INORGANIC CHEMISTRY

AUTHOR: SATYA PRAKASH

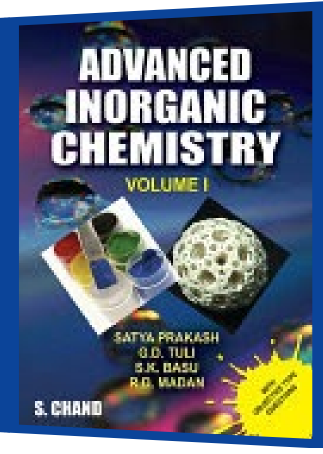
DDC No.: 547 SAT

ISBN: 978-8121902632

PUBLICATION: S. CHAND &

CO. 1990

OPAC LINK



ADIECTA NOVA





PUBLISHER: DTU CENTRAL LIBRARY, DELHI

TECHNOLOGICAL UNIVERSITY