

QA166 .89 1963	Symposium on the Theory of Graphs and Its Applications, Smolenice, Czechoslovak Republic, 1963. Theory of graphs and its applications; proceedings of the symposium held in...June 1963. Academic Press, 1964.	13 APR 1995 <i>KE</i> copy 1(18705)L	QA166 .C353 1980	Cameron, P. J. Graphs, codes, and designs / P. J. Cameron, J. H. van Lint — Cambridge ; New York : Cambridge University Press, 1980. vii, 147 p. ; 23 cm. — (London Mathematical Society lecture note series ; no. 43 ISSN 0076-0552) Includes bibliographical references and index. ISBN 0-521-23141-8	13 APR 1995 <i>KE</i> copy 1(36098)L
QA169 .B79 1968	Bucur, Ion Introduction to the theory of categories and functors. Wiley, 1968.	13 APR 1995 <i>KE</i> copy 1(25763)L	QA166 .C6 1966	Colloquium on Graph Theory, Tihany, Hungary, 1966. Theory of graphs; proceedings. Ed. by P. Erdos. Academic Press, 1968.	13 APR 1995 <i>KE</i> copy 1(26343)L
QA171 .A55 1966	American Mathematical Society. Algebraic groups and discontinuous subgroups. Providence, 1966.	13 APR 1995 <i>KE</i> copy 1(22749)L	QA166 .M38 1971	Maxwell, Lee M The theory of graphs: a basis for network theory. New York, Pergamon (1971)	13 APR 1995 <i>KE</i> copy 1(27880)L
QA171 .A76 1988	Armstrong, M. A. (Mark Anthony) Groups and symmetry / M.A. Armstrong. -- New York : Springer-Verlag, c1988. xi, 186 p. : ill. ; 25 cm. -- (Undergraduate texts in mathematics)	10.20 <i>KE</i> 30.60 13 APR 1995	QA166 .R4 1972	Read, Ronald C. Graph theory and computing. New York, Academic Press, 1972.	9.50 <i>LM</i> 30.60 13 APR 1995
copy 1(43771)L				copy 1(36317)L	

1. Groups, Theory of. 2. Symmetry groups. I. Title. II. Series

QA171

.D55

1971

Dieudonné, Jean Alexandre, 1906-

La géométrie des groupes classiques par, Jean A. Dieudonné. 3. éd. Berlin, New York, Springer-Verlag, 1971.

viii, 129 p. 24 cm. (Ergebnisse der Mathematik und ihrer Grenzgebiete, Bd. 5) DM42.00 (\$11.60 U.S.) GDB***

Bibliography: p. [123]-129.

copy 1(27222)L

14 APR 1995

N.Y.

QA171

.A818

1986

Aschbacher, Michael, 1944-

Finite group theory / Michael Aschbacher. — Cambridge [Cambridgeshire] ; New York : Cambridge University Press, 1986.

ix, 274 p. ; 24 cm. — (Cambridge studies in advanced mathematics ; 10)

Bibliography: p. [267]-268.

Includes index.

ISBN 0-521-30341-9

copy 1(41822)L

13 APR 1995

N.Y.

1. Linear algebraic groups. I. Title. II. Series.

QA171.D55 1971
ISBN 3-540-05391-3

Library of Congress 71 [2]

78-152726

QA171

.D66 Dornhoff, Larry

pt.A 1971 Group representation theory. Part A. Ordinary representation theory. New York, M. Dekker, 1971.

copy 1(28401)L

14 APR 1995

N.Y.

QA171

.C7

1965

1. Finite groups. I. Title. II. Series.

QA171.A818 1986

512'.2—dc19

85-14958

AACR 2 MARC

Library of Congress

14 APR 1995

N.Y.

Coxeter, Harold Scott M.

Generators and relations for discrete groups. 2d ed. Springer (c1964)

copy 1(18921)L

12.15

7.20

14 APR 1995

N.Y.

QA171

.G413 1963 Gelfand, Izrail M.

Representations of the rotation and Lorentz groups and their applications. Translated by G. Cummins. Pergamon, 1963.

copy 1(15456)L

\$10.87

2x2

20.00

QA171

.C86

Curtis, Charles W.

Representation theory of finite groups and associative algebras. Interscience Publishers (1962)

copy 1(13328)L

14 APR 1995

N.Y.

QA171

.F313

1964

Faddeev, D. K.

Tables of the principal unitary representations of Fedorov groups. Pergamon, 1964.

copy 1(17546)L

14 APR 1995

N.Y.

QA171

.D5

1958

Dickson, Leonard Eugene, 1874-

Linear groups, with an exposition of the Galois field theory. With an introd. by Wilhelm Magnus. New York, Dover Publications, 1958.

xvi, 312 p. 21 cm.

copy 1(6684L)

14 APR 1995

N.Y.

1. Groups, Theory of. 2. Galois theory. I. Title.

QA171.D5 1958

512.86

58-4934

N.Y.

14 APR 1995

QA171
.J35
1967

Jansen, Laurens

Theory of finite groups. Applications in physics. Symmetry groups of quantum mechanical systems. North-Holland Pub. Co., 1967.

copy 1(23932)L

14 APR 1995
*14*QA171 Hall, Marshall.
.H27

The theory of groups. New York, Macmillan [1959]

copy 1(5884L)
copy 2(7031L) - Physics

\$8.75

16.15

14 APR 1995

QA171
.K35
1969

Kaplansky, Irving

Infinite Abelian groups. Rev. ed. University of Michigan Press, 1969.

copy 1(25686)L

3.60

14 APR 1995
*14*QA171
.G6417
1982

Gorenstein, Daniel.

Finite simple groups : an introduction to their classification / Daniel Gorenstein. — New York : Plenum Press, c1982. x, 333 p. ; 24 cm. — (The University series in mathematics) Bibliography: p. 315-325. Includes index. ISBN 0-306-40779-5

copy 1(39381)L

1. Finite simple groups. I. Title. II. Series: University series in mathematics (Plenum Press)

QA171.G6417 1982

512'.2—dc19

AACR 2 MARC

Library of Congress

QA171
.L27
1979

Lallement, Gerard, 1935-

Semigroups and combinatorial applications / Gerard Lallement. — New York : Wiley, c1979. xi, 376 p. ; 24 cm. — (Pure and applied mathematics) "A Wiley-Interscience publication." Bibliography: p. 357-368. Includes index. ISBN 0-471-04379-6

copy 1(35230)L

14 APR 1995
*14*QA171
.G615
1980

Goldschmidt, David M.

Lectures on character theory. Berkeley, Calif., Publish or Perish, Inc., c1980.

copy 1(39234)15200L

1. Semigroups. 2. Machine theory. 3. Combinatorial analysis. I. Title. QA171.L27 512'.2 78-23561 MARC

Library of Congress 78fr79jrev

14 APR 1995
*14*QA171
.L277
1983

Landrock, P. (Peter)

Finite group algebras and their modules / P. Landrock. — Cambridge [Cambridgeshire] ; New York : Cambridge University Press, 1983.

x, 274 p. ; 23 cm. — (London Mathematical Society lecture note series, ISSN 0076-0552 ; 84)

Bibliography: p. 265-272. Includes index. ISBN 0-521-27487-7 (pbk.)

1. Group algebras. 2. Finite groups. 3. Fields, Algebraic. 4. Modules (Algebra) I. Title. II. Series.

QA171.L277 1983 512'.24—dc19 83-15049 AACR 2 MARC

QA171
.H68
1966

Hofmann, Karl H.

Elements of compact semigroups. Merrill Books (1966)

copy 1(22684)L

14 APR 1995
14

\$15

3A 1/7/2

QA171 Mackey, George Whitelaw, 1916-

Unitary group representations in physics, probability, and number theory / George W. Mackey. — Reading, Mass.: Benjamin/Cummings Pub. Co., 1978.

xiv, 402 p. : ill. ; 24 cm. — (Mathematics lecture notes series ; 55)

Includes bibliographies and index.

ISBN 0-8053-6702-0. ISBN 0-8053-6703-9 pbk.

copy 1(35320)L

1. Representations of groups. 2. Mathematical physics. 3. Probabilities.

4. Numbers, Theory of. I. Title.

QA171.M173

512'.2

78-23563

MARC

Library of Congress

78

QA171

.M2

1966

Magnus, Wilhelm

Combinatorial group theory; presentations of groups in terms of generators and relations. Interscience (1966)

14 APR 1995

copy 1(20745)L

12.30

QA171

.S5313

1977

Serre, Jean-Pierre

Linear representations of finite groups. Translated from the French by Leonard L. Scott. New York, Springer-Verlag, c1977. (GTM; 42)

copy 1(39927)15200L

27.50

14 APR 1995

15

QA171

.L48

1961

Ledermann, Walter

Introduction to the theory of finite groups. 4th rev. ed. Oliver and Boyd: Interscience, 1961.

copy 1(15598)L

\$2

14 APR 1995

QA171 Lang, Serge.

.L28

Abelian varieties. New York, Interscience Publishers [1959]

copy 1(6630L)

27.50 \$7.25

14 APR 1995

15

QA171

.L7413

Liapin, E S

Semigroups. Translated from the Russian by A. A. Brown. American Mathematical Society, 1963.

copy 1(15303)L

\$21.70

14 APR 1995

15

QA248

.5

.S2

Sacks, Gerald E

Degrees of unsolvability. Princeton University Press, 1963.

copy 1(15137)L

QA171

.L82

Lomont, John S 1924-

Applications of finite groups. New York, Academic Press, 1959.

346 p. illus. 24 cm.

Includes bibliography.

copy 1(5303)1006L

copy 2(12371)L M. 12.86

1. Groups, Theory of. 2. Matrices. 3. Mathematical physics.
I. Title

QA171.L82

512.86

58-12792 †

50

QA241

.5 Cassels, John William Scott
.C38 An introduction to the geometry of numbers;
1971 2d print., corrected. Berlin, Springer, 1971.

copy 1(27419)L

17 APR 1995
26

QA248

.5 Smullyan, Raymond M
.S55 Theory of formal systems. Princeton Uni-
versity Press, 1961.

X 18 APR 1995

copy 1(10956)L

QA251

.B49 1970 Birkhoff, Garrett
Modern applied algebra. New York, McGraw-
Hill (1970)

copy 1(26317)330

02 JULY 1995
NMM

QA251

.B44 Benner, Charles P
Topics in modern algebra. Harper (1962)

18 APR 1995
X

copy 1(12274)L

3

\$11

3.50

QA251
.B69
1966

Braun, Hel
Jordan-Algebren. Spring, 1966 (c1965)

copy 1(20853)L

18 APR 1995
X

QA251
.A2
1966

Abraham, Ralph
Linear and multilinear algebra. Benjamin,
1966.

18 APR 1995
X

copy 1(22012)L

5.65

10.56

18 APR 1995
X

QA251 Cooke, R.G.
.C65

Linear operators. London, Macmillan, 1953/

copy 1(6564L)

18 APR 1995
X

QA251
.A32

Albert, Abraham Adrian, ed.
Studies in modern algebra. Prentice-Hall,
1963.

18 APR 1995
X

copy 1(13955)L

\$10.00

3.75

QA251
.I55
1960

International Symposium on Linear Spaces, *N.Y.*
Jerusalem, 1960.
Proceedings. Jerusalem Academic Press; New
York, Pergamon Press, 1961.

copy 1(11325)L

18 APR 1995 *N.Y.*

QA251
.D5
1960

Dickson, Leonard Eugene, 1874-
Linear algebras. Hafner Pub. Co. (1960?)

copy 1(9664)L

12.40

A251
J27

Jacobson, Nathan
Lie algebras. Interscience Publishers *N.Y.*
(1962)

copy 1(11959)L

18 APR 1995

QA251
.P283
1963

Faddeev, D. K.
Computational methods of linear algebra.
Translated by R. C. Williams. W. H. Freeman
(cl963)

18 APR 1995 *N.Y.*

copy 1(15789)L

\$10.35

* 9.45

17 DEC 1999 *N.Y.*

QA251
.M365
1976

Manes, Ernest G.
Algebraic theories. New York, Springer-
Verlag, c1976.
(GTM; 26)

copy 1(39924)15200

18 APR 1995 *N.Y.*

QA251
.F65
1964

Fox, Leslie
An introduction to numerical linear algebra.
Clarendon Press, 1964.

copy 1(17337)L

7.20

T

A251
.M5

Mirsky, Leonid.
An introduction to linear algebra. Oxford,
Clarendon Press, 1955.

copy 1(7410L)

~~copy 2(11327)15200 L~~

18 APR 1995 *N.Y.*

QA251
.G6
1966

Goldberg, Seymour *JUL 23 2002* *fm*
Unbounded linear operators; theory and
applications. McGraw-Hill (1966)

copy 1(21923)L

\$5.60

QA251
.Z3
v.1

Zariski, Oscar
Commutative algebra, v.1, by Oscar Zariski
and Pierre Samuel. Van Nostrand (c1958)

copy 1(10604)L

17/02

QA251
.P25

Paige, Lowell J.
Elements of linear algebra (by) Lowell J.
Paige and J. Dean Swift. Ginn (1961)

18 APR 1995

copy 1(10113)L - MISSING
copy 2(14391)520L - 8.00

6.64

QA251
.Z3
.K37
1983

Karpilovsky, Gregory, 1940-
Commutative group algebras / Gregory Karpilovsky. — New
York : M. Dekker, c1983.
x, 223 p. ; 23 cm. — (Monographs and textbooks in pure and applied math-
ematics ; 78)
Includes bibliographical references and index.
ISBN 0-8247-1918-2

copy 1(38648)L

18 APR 1995

QA251
.S44
1967

Seligman, G. B.
Modular lie algebras. Springer-Verlag, 1967.

18 APR 1995

copy 1(24649)L

6.64

1. Commutative algebra. 2. Group algebras. 3. Abelian groups. I. Title.
II. Series.

QA251.3.K37 1983

512'.24—dc19

83-7173 AACR 2 MARC

8.29

QA261
.A4
1962

Amir-Moez, Ali R.
Elements of linear spaces. Pergamon (distr.).
Macmillan) 1962.
copy 1(13954)L

18 APR 1995

QA251
.S48
1965

Serre, Jean Pierre
Lie algebras and lie groups; 1964 lectures
given at Harvard University. Benjamin, 1965.

18 APR 1995

copy 1(19129)L

3.47

5.00

18 APR 1995

18

QA251
.Z3

Zariski, Oscar, 1892-
Commutative algebra, by O. Zariski and
Pierre Samuel, with the cooperation of I. S.
Cohen. Van Nostrand (1958-

17/02

v.2:copy 1(10170)L

1.85

2.75

QA261
.K73
1967

Krishnamurty, Karamchetti
Vector analysis and cartesian tensors, with
selected applications. Holden-Day (1967)

copy 1(23461)L

18 APR 1995

XZ 18 APR 1995
QA261 Drew, Thomas Bradford
.D7 Handbook of vector and polyadic analysis.
Reinhold Pub. Corp., 1961
copy 1(11531)L

8.50

4.50

QA261
.M27
1965

Marion, Jerry B
Principles of vector analysis. Academic
Press (1965)

copy 1(20562)L

18 APR 1995

XZ 18 APR 1995
QA261 Hollingsworth, Charles A
.H67 Vectors, matrices, and group theory for
1967 scientists and engineers. McGraw-Hill (1967)
copy 1(22683)L

4.84

9.24

QA171

R45 Reiter, Hans
968 Classical harmonic analysis and locally compact groups. Oxford, Clarendon Press, 1968.
copy 1(25525)L

18 APR 1995

XZ 18 APR 1995
QA261 Krasnoselskii, Mark A.
.K713 Plane vector fields. Academic Press, 1966.
1966 copy 1(22186)L

10.20

7.04

QA221
.N29
1967

Nachbin, Leopoldo
Elements of approximation theory. Van
Nostrand (c1967)

copy 1(24242)L

17 APR 1995

XZ 19 APR 1995
QA263 Kopcsak, Peter J
.K67 Matrix analysis and analytical geometry; a
1968 new approach. New York, Chemical Publishing
Co., 1968.
copy 1(24887)L

17 APR 1995

17 APR 1995

QA225
.A5Allen, Deryck Norman de Gars.
Relaxation methods. New York,
McGraw-Hill, 1954.

ix, 257 p. illus.

copy 1 (530) - MISSING

copy 2 (6042 L)

~~copy 3 (7654 L)~~~~copy 4 (10232) L~~QA221
.S65
1966
Snyder, Martin Avery
Chebyshev methods in numerical approximation. Englewood Cliffs, N. J., Prentice-Hall (1966)copy 1 (21321) 330 L - 7.50
copy 2 (21322) 330 - MISSING
copy 3 (23606) L - 7.50
copy 4 (23607) L - CREDIT

7.50

7.50

QA241
.A42
1967

Algebraic number theory; proceedings of an instructional conference. Edited by J. W. S. Cassels. Thompson Book Co., 1967.

copy 1 (24431) L

JUN 15 2011

QA221
.S9
1964
Symposium on Approximation of Functions, Warren, Mich., 1964.
Approximation of functions; proceedings. Ed. by H. L. Garabedian. Elsevier, 1965.
copy 1 (20137) L
copy 2 (20823) 330 -
copy 3 (20824) 330

17 APR 1995

NO

1280

10.50

17 APR 1995

23 23

17 APR 1995

RE

QA241
.A9
1963Ayoub, Raymond G.
An introduction to the analytic theory of numbers. American Mathematical Society, 1963.

copy 1 (15635) L

QA221
.S92
1976
Symposium on Approximation Theory, University of Texas at Austin, 1976.
Approximation theory II: proceedings. Edited by G.G. Lorentz, C.K. Chui, and L.L. Schumaker. New York, Academic Press, 1976.

copy 1 (32410) L

£10.20

20 20

17 APR 1995

RE

QA241
.S65
1965Chowla, Sarvadaman
The Riemann hypothesis and Hilbert's tenth problem. Gordon and Breach (1965)

copy 1 (19208) L

17 APR 1995

QA221
.S95
1979Symposium on Quantitative Approximation, Bonn, 1979.
Quantitative approximation : proceedings of a Symposium on Quantitative Approximation held in Bonn, West Germany, August 20-24, 1979 / edited by Ronald A. DeVore and Karl Scherer. — New York : Academic Press, 1980.

xi, 324 p. ; 24 cm.

Includes bibliographies.
ISBN 0-12-213650-0

copy 1 (36647) L

1. Approximation theory—Congresses. 2. Spline theory—Congresses. 3. Numerical analysis—Congresses. I. DeVore, Ronald A. II. Scherer, Karl III. Title.

QA221.S95 1979

511'.4

80-17554
MARC

QA241
•K672
1987

17 APR 1995
Koblitz, Neal, 1948-
A course in number theory and
cryptography / Neal Koblitz. -- New
York : Springer-Verlag, c1987.
208 p. : ill. ; 24 cm. -- (Graduate
texts in mathematics ; 114)
ISBN 0-387-96576-9

copy 1(43313)L

1. Numbers, Theory of. 2.
Cryptography. I. Title II. Series

QA241.K672 1987

HADASL 87-16645

QA241
.K26
1965

17 APR 1995
Hann, Henry Berthold
Addition theorems; the addition theorems of
group theory and number theory. Interscience
(1965)

copy 1(18794)L

4.95

AL71
Sh2
96h

14 APR 1995
Scott, William R.
Group theory. Prentice-Hall (1968)

copy 1(19025)L

6.90

QA171
.S64

14 APR 1995
Smirnov, Vladimir I.
Linear algebra and group theory. Rev.,
adapted, and ed. by Richard A. Silverman. McGraw-
Hill, 1961.

copy 1(11604)L — M.S.D.M.
copy 2(24826)L —

12.50

10.50

QA241
.C66
1984

17 APR 1995
Classical and quantum models and arithmetic
problems. Edited by D.V. Chudnovsky and G.V.
Chudnovsky. New York, M. Dekker, c1984.
Lecture notes in pure & applied math.; 92)

copy 1(40797)L

17 APR 1995

QA241
.D32
1980

21 APR 1995
Davenport, Harold
Multiplicative number theory. 2nd ed.
Revised by Hugh L. Montgomery. New York,
Springer-Verlag [c1980]
(Graduate Texts in Math.; 74)

copy 1(36019)15200L

17 APR 1995

QA241
.E15
1968

17 APR 1995
Eames, William P
The elementary theory of numbers, polynomials,
and rational functions. (American Ed.) American
Elsevier (1968, c1967)

copy 1(25305)L

5.06

QA241
.H327
1964

17 APR 1995
Hasse, Helmut
Vorlesungen über Zahlentheorie. 2.neubearb.
Aufl. Springer, 1964.

copy 1(18942)L

17.25

DA-9 SEP 1994
REF 1994

QA171
.T44
1968

Theory of finite groups, a symposium. Ed. by
Richard Brauer. New York, Benjamin, 1969.
copy 1(26301)L

14 APR 1995

QA171
.S718
1981

Springer, Tonny Albert, 1926-
Linear algebraic groups / T.A. Springer. — Boston : Birk-
häuser, 1981.

x, 304 p. ; 23 cm. — (Progress in mathematics ; v. 9)
Bibliography: p. 296-298.
Includes index.
ISBN 3-7643-3029-5

copy 1(38708)L

\$11

I. Linear algebraic groups. II. Series: Progress in mathematics
(Cambridge, Mass.) ; v. 9.

QA171.S718

512'.55—dc19

80-29221
MARC

Library of Congress

14 APR 1995

QA171
.W613
1964

Wielandt, Helmut
Finite permutation groups. Academic Press
(1944)

copy 1(18748)L

14 APR 1995

QA171
.S783

Suprunenko, Dmitrii A.
Soluble and nilpotent linear groups.
(Translated by K. A. Hirsch) American Mathematical Society, 1963.

copy 1(15269)L

\$5

\$4.90

QA171.5

35 Birkhoff, Garrett
Lattice theory, 1948 American Mathematical Society, 283 p.

JUL 23 2002

8/11

QA171
.S9
1959

Symposium in Pure Mathematics. 1st, New York, 1959.
Finite groups. American Mathematical Society, 1962. 1959.

13593
copy 1(13595)L

14 APR 1995

\$4.90

copy 1(2629)6c

U

3.50

4.35

44.00
14 APR 1995

QA171
.5
.K34
1983

Kalmbach, Gudrun.
Orthomodular lattices / G. Kalmbach. — London ; New York : Academic Press, 1983.
viii, 390 p. : ill. ; 24 cm. — (L.M.S. monographs, ISSN 0076-0564 ; 18)
Bibliography: p. 357-380.
Includes index.
ISBN 0-12-394580-1

copy 1(39075)15290-L

QA171
.S92
1962

Symposium on Abelian Groups, New Mexico State University, 1962.
Topics in abelian groups; proceedings of the symposium held June 4-5, 1962. Ed. by J. P. J. Derrick. Scott, Foresman (1963)

copy 1(14735)L

14 APR 1995

I. Orthomodular lattices. II. Series: L.M.S. monographs ; no. 18.
QA171.5.K34 1983 511.3'3—dc19 82-72340
AACR 2 MARC

QA195 Dwyer, Paul Sumner.
.D95

14 APR 1995
W

Linear computations. New York, Wiley [1951]
copy 1(6098L)

\$7.00

QA195
.M313
1964

Margulis, B. E.
Systems of linear equations. Pergamon, 1964.
copy 1(18715)L

14 APR 1995
W

QA188
.B47
1979

Berman, Abraham.

Nonnegative matrices in the mathematical sciences /
Abraham Berman, Robert J. Plemmons. — New York : Academic Press, 1979.

xviii, 316 p. : ill. ; 24 cm. — (Computer science and applied mathematics)
Bibliography: p. 298-312.
Includes index.
ISBN 0-12-092250-9

copy 1(36660)L

512.9'43

78-67874
MARC

1. Non-negative matrices. I. Plemmons, Robert J., joint author. II. Title.
QA188.B47

79

MAP 20 2002
W

Finkbeiner, Daniel Talbot, 1919-

Introduction to matrices and linear transformations / Daniel T. Finkbeiner, II. — 3d ed. — San Francisco : W. H. Freeman, c1978.

xii, 462 p. : ill. ; 25 cm. — (A Series of books in the mathematical sciences)
Includes index.
ISBN 0-7167-0084-0

copy 1(35207)L

1. Matrices. 2. Algebras, Linear. I. Title.

QA188.F56 1978

512.9'43

78-18257
MARC

Library of Congress

78

W 14 APR 1995

QA188
.L37
1981

Large scale matrix problems / edited by Åke Björck, Robert J. Plemmons, Hans Schneider. — New York : North Holland, c1981.

404 p. : ill. ; 24 cm.

Includes bibliographies and indexes.
ISBN 0-444-00563-3

copy 1(37619)L

1. Matrices. I. Björck, Åke, 1934- II. Plemmons, Robert J. III. Schneider, Hans, 1927 (Jan. 24)-

QA188.L37

512.9'434—dc19

80-22058
MARC

Library of Congress

32.95
14 APR 1995
W

QA188
.M34
1985

Magid, Andy R.

Applied matrix models : a second course in linear algebra with computer applications / Andy R. Magid. — New York : Wiley, c1985.

x, 240 p. : ill. ; 24 cm.

"A Wiley-Interscience publication." Includes index.
Bibliography: p. 238.
ISBN 0-471-88865-6 : \$25.00 (est.)

copy 1(40806)L

1. Matrices. 2. Matrices—Data processing. I. Title.

QA188.M34 1985

512.9'434—dc19

84-19668
AACR 2 MARC

14 APR 1995

7/7/2

ne P.

ry and its application to the quantum atomic spectra. New York, Academic,

3L)-CKOUT

11)

36230-CKOUT

QA201

.G76
1969

Greenberg, Marvin J

Lectures on forms in many variables. Benjamin, 1969.

copy 1(25761)L

8.80

\$3.00

10.88

. N.

al analysis for computers. Reinhold

21601)L

2488)100L

2648)330

52 - 0 620 - 38

8.50

QA218

.W34
1979

Wait, R A

The numerical solution of algebraic equations / R. Wait. — Chichester [Eng.] ; New York : Wiley, c1979.

x, 158 p. : ill. ; 24 cm.

"A Wiley-Interscience publication."

Bibliography:p. 153-155.

Includes index.

ISBN 0-471-99755-2

21, 29
14 APR 1995

copy 1(35342)L

1. Equations—Numerical solutions. I. Title.

QA218.W34

519.4

78-21869

MARC

Library of Congress

78

MAY 11 1995 MM

QA199

.L68
1997

Lounesto, Pertti.

Clifford algebras and spinors / Pertti Lounesto. -- Cambridge ; New York : Cambridge University Press, 1997.

ix, 306 p. : ill. ; 23 cm. -- (London Mathematical Society lecture note series ; 239)

ISBN 0-521-59916-4 (pbk.)

copy 1(52199)L

copy 2(54386)L

1. Clifford algebras. 2. Spinor analysis. I. Title II. Series

11.75

QA199.L68 1997

HADASL

96-30066

JUN 05 2001 fm

14 APR 1995

QA171
.S24
2001

Sagan, Bruce Eli.

The symmetric group : representations, combinatorial algorithms, and symmetric functions / Bruce E. Sagan. -- 2nd ed. -- New York : Springer, 2001.

xv, 238 p. : ill. ; 25 cm. -- (Graduate texts in mathematics ; 203)

ISBN 0-387-95067-2 (alk. paper)

copy 1(55116)L

copy 2(55718)L

Morton, 1919-

theory and its application to physical Addison-Wesley Pub. Co. (1962)

(10795)230 L

(12236)320 CKOUT

(12235)320

(12845)L

(13310)320

14 APR 1995

247/412

A171 Wigner, Eugene P.

W653

959 Group theory and its application to the quantum mechanics pf atomic spectra. New York, Academic, 1959.

~~copy 1(7323L)-CKOUT~~~~copy 2(7551L)~~~~copy 3(7636)230-CKOUT~~

8.85

#3.00

10.88

QA241 Lee, John A. N.
.L47 Numerical analysis for computers. Reinhold
1966 (1966)~~copy 1(21601)L~~
~~copy 2(22488)100L~~
~~copy 3(22648)330—~~

8.50

QA221 Meinardus, Gunter
.M3813 Approximation of functions: theory and
1967 numerical methods. Springer-Verlag, 1967.
copy 1(25444)L

17 APR 1995

162

11.75

A171 Hamermesh, Morton, 1919-
H28 Group theory and its application to physical
problems. Addison-Wesley Pub. Co. (1962)~~copy 1(10795)320 L~~~~copy 2(12236)320 CKOUT~~~~copy 3(12235)320~~~~copy 4(12845)320~~~~copy 5(13310)320~~

copy 6(16495)320 — MISSING

copy 7(19605)320 — CKOUT

QA201

.G76
1969

Greenberg, Marvin J

Lectures on forms in many variables. Benjamin, 1969.

copy 1(25761)L

#3.00

10.88

QA218

.W34
1979

Wait, R A

The numerical solution of algebraic equations / R. Wait. Chichester [Eng.] ; New York : Wiley, c1979. x, 158 p. : ill. ; 24 cm. "A Wiley-Interscience publication." Bibliography:p. 153-155. Includes index. ISBN 0-471-99755-2

copy 1(35342)L

1. Equations--Numerical solutions. I. Title.

QA218.W34

519.4

78-21869
MARC

Library of Congress

78

MAY 11 1995 MM

QA199
.L68
1997

Lounesto, Pertti.

Clifford algebras and spinors / Pertti Lounesto. -- Cambridge ; New York : Cambridge University Press, 1997. ix, 306 p. : ill. ; 23 cm. -- (London Mathematical Society lecture note series ; 239) ISBN 0-521-59916-4 (pbk.)

copy 1(52199)L

copy 2(54386)L

1. Clifford algebras. 2. Spinor analysis. I. Title II. Series

QA199.L68 1997

HADASL

96-30066

JUN 05 2001 JP

QA171
.S24
2001

Sagan, Bruce Eli.

The symmetric group : representations, combinatorial algorithms, and symmetric functions / Bruce E. Sagan. -- 2nd ed. -- New York : Springer, 2001. xv, 238 p. : ill. ; 25 cm. -- (Graduate texts in mathematics ; 203) ISBN 0-387-95067-2 (alk. paper)

copy 1(55116)L

copy 2(55718)L

1. Representations of groups. 2. Symmetric functions. I. Title III. Series

KR 51218

TK7874
J33
2002

JUL 25 2002 *fm*

Jaeger, Richard C.
Introduction to microelectronic fabrication / Richard C. Jaeger. -- 2nd ed. -- Upper Saddle River, N.J. : Prentice Hall, c2002.
xiii, 232 p. : ill. ; 24 cm. -- (Modular series on solid state devices ; v. 5)
ISBN 0-201-44494-1

copy 1(55933)L

1. Integrated circuits--Very large scale integration--Design and construction--Textbooks. I. Title II. Series: Modular series on solid state devices (Upper Saddle River, N.J.) ; v. 5.

QA221
.C47
1966

Cheney, Elliott W.
Introduction to approximation theory.
McGraw-Hill (1966)

~~copy 1(21379) L~~
~~copy 2(21486) 520~~
~~copy 3(21804) 330~~

TK7874.J33 2002

HADAS1 2002-276015

9.63

wA171
.B6453

Boerner, Hermann
Representations of groups, with special consideration for the needs of modern physics. North-Holland Pub. Co., Amsterdam. New York, Interscience Pub., 1963.

30 JAN 1993

WZ

copy 1(13735)230
copy 2(15404)L

12.00
12.00

10.01

QA248

.A22
1969

Abbott, James Crawford
Sets, lattices, and Boolean algebras. Allyn and Bacon (1969)

17 APR 1995

copy 1(26041)L

~~copy 2(26041)L~~QA246
.R63
2005

Rockmore, Daniel N. (Daniel Nahum)
Stalking the Riemann hypothesis : the quest to find the hidden law of prime numbers / Dan Rockmore. -- 1st ed. -- New York : Pantheon Books, c2005.
x, 292 p. : ill. ; 25 cm.
ISBN 0-375-42136-X

APR 12 2006

copy 1(57832)L
copy 2(57833)L

1. Riemann, Bernhard, 1826-1866. 2. Numbers, Prime. 3. Number theory. 4. Riemann hypothesis. I. Title

QA246.R63 2005

HADAS1 2004-53525

52.00

17 APR 1995

*WZ*QA248
.D74
1980

Dubois, Didier.

Fuzzy sets and systems : theory and applications / Didier Dubois, Henri Prade. — New York : Academic Press, 1980.
xvii, 393 p. : ill. ; 24 cm. — (Mathematics in science and engineering ; v. 144)
Includes bibliographies and indexes.
ISBN 0-12-222750-6

copy 1(36193)L

1. Set theory. 2. System analysis. I. Prade, Henri, joint author. II. Title.
III. Series.

QA248.D74

511'.3

79-25992

IA212 D3 966	David, Florence N. Symmetric function and allied tables. Cambridge Univ. Press for the Biometrika Trustees, 1966. copy 1(21206)L Ref. copy 2(21207)L	14 APR 1995 <i>uz</i>	QA201 .L513 1963	Linnik, Iurii V. The dispersion method in binary additive problems. Transl. from the Russian by S. Schuur. American Mathematical Society, 1963. copy 1(15630)L	14 APR 1995 <i>uz</i>
		12.15			\$12.30
		<i>7.40</i>			
214 R44 974	Rheinboldt, Werner C Methods for solving systems of nonlinear equations / Werner C. Rheinboldt. — Philadelphia : Society for Industrial and Applied Mathematics, 1974. ix, 104 p. ; 25 cm. — (Regional conference series in applied mathematics ; 14) Includes bibliographical references.	<i>uz</i> 14 APR 1995	QA211 .D54 1939	Dickson, Leonard E. New first course in the theory of equations. New York, Wiley; London, Chapman & Hall, Ltd., 1939. copy 1(6081L)	14 APR 1995 <i>uz</i>
Copy 1	QA214.R44 30533L Library of Congress	512.9'42 74 14	74-193352 MARC		
QA215 .S3	Salzer, Herbert E. Table for the solution of cubic equations. New York, McGraw, 1958. 161p.	<i>uz</i> 14 APR 1995	QA211 .M23	MacLane, S. S. Theory of equations. Wiley 1951 Copy 1(8601) 2 L	14 APR 1995 <i>uz</i>
	copy 1(4741) 250 L copy 2(9797)620				
QA218 .N85 1970	Numerical methods for nonlinear algebraic equations; ed. by Philip Rabinowitz. London, New York, Gordon and Breach (1970) copy 1(27065) 330 L copy 2(27077)420	14 APR 1995 <i>uz</i>	QA211 .M39 1960	Mathews, George Ballard, 1861-1922. Algebraic equations. Rev. by W. E. H. Berwick. Hafner Pub. Co. (1960) copy 1(9693)L	14 APR 1995 <i>uz</i>

NMM JUL 25 2005

14 APR 1995

QA241
P2913
1984

Parent, D. P.

Exercices de théorie des nombres. English;
Exercises in number theory / D.P. Parent, a pseudonym for
D. Barsky ... [et al.]. — New York : Springer-Verlag, c1984.
x, 541 p. ; 25 cm. — (Problem books in mathematics)
Translation of: Exercices de théorie des nombres.
Bibliography: p. 533-535.
Includes indexes.
ISBN 0-387-96063-5

copy 1(41430)L

1. Numbers, Theory of—Problems, exercises, etc. I. Title. II. Series.
QA241.P2913 1984 512'.7—dc19 84-16056
AACR 2 MARC

Library of Congress

QA241
R665
1988

Rose, H. E.

A course in number theory / H.E. Rose. — Oxford : Clarendon Press ; New York : Oxford University Press, 1988.
p. cm.
ISBN 0-19-853262-8

copy 1(43247)L

17 APR 1995

QA218
.Z313

Gel'fond, A. O.

The solution of equations in integers.
Translated from the 2d Russian ed. by Leo F. Boron. P. Noordhoff, 1960.

copy 1(15285)L

14 APR 1995

1.82
PB

QA241
S318
1984

Schroeder, M. R. (Manfred Robert), 1926-

Number theory in science and communication : with applications in cryptography, physics, biology, digital information, and computing / M.R. Schroeder. — Berlin ; New York : Springer-Verlag, 1984.

xvi, 324 p. : ill. ; 24 cm. — (Springer series in information sciences ; v. 7)
Includes bibliographical references and index.
ISBN 0-387-12164-1 (U.S.)

copy 1(40154)L

1. Numbers, Theory of. I. Title. II. Series.

QA241.S318 1984 512'.7—dc19 83-20454
AACR 2 MARC

Library of Congress

JUL 25 1995 NMM

A241
S633
1982

Spencer, Donald D.

Computers in number theory / Donald D. Spencer. — Rockville, MD : Computer Science Press, c1982.

xi, 250 p. : ill. ; 23 cm.
Includes index.
ISBN 0-914894-27-7 (pbk.)

copy 1(40500)L

1. Numbers, Theory of—Data processing. 2. BASIC (Computer program language) I. Title.

QA241.S633 1982 512'.7'02854—dc19 81-17452
AACR 2 MARC

QA221
.Kh73
1963

Zaguskin, Vladimir L'vovich.

Handbook of numerical methods for the solution of algebraic and transcendental equations. Translated from the Russian by G. O. Harding. Pergamon Press, 1961.

copy 1(10962)L

14 APR 1995

1.82
PB

QA221
.A5

Akhiezer, N. I.

Vorlesungen über Approximationstheorie.
Berlin, Akademie-Verlag, 1953.

ix, 309p.

copy 1 (1394)L

14 APR 1995

6.1
VZ

QA221
.Kh73
1963

Khovanskii, Aleksei N.

The application of continued fractions and their generalizations to problems in approximation theory. Noordhoff (c1963)

copy 1(19232)L

17 APR 1995

VZ

QA243
J6

Jones, Burton W.

17 APR 1995
15

The arithmetic theory of quadratic forms.
[Buffalo, Mathematical Association of America,
distributed by Wiley [New York] 1950.

copy 1(7703L)

QA241
.S82
1969

Studies in number theory. W. J. LeVeque, editor.
Mathematical Association of America; distr.
by Prentice-Hall (1969)

copy 1(26269)L

17 APR 1995
15

\$3.00

5.23

QA243
.C4

O'Meara, Onorato Timothy
Introduction to quadratic forms. Academic
Press, 1963.

17 APR 1995
15

copy 1(14343)L

QA242
.D3513
1964

Delone, Boris N.

The theory of irrationalities of the third
degree. American Mathematical Society, 1934.

copy 1(16260)L

17 APR 1995
15

10.50

9.30

34.50
17 APR 1995
15

QA243
.R36
1977

Rankin, Robert Alexander, 1915-

Modular forms and functions / Robert A. Rankin. — Cambridge, [Eng.] ; New York : Cambridge University Press, 1977.
xiii, 384 p. ; 24 cm.
Bibliography: p. [361]-367.
Includes indexes.
ISBN 0-521-21212-X : \$20.00

copy 1(33523)L

QA243
.B66
1960

Bromwich, Thomas John I'Anson, 1875-1929
Quadratic forms and their classification
by means of invariant-factors. Hafner Pub.
Co. (1960)

copy 1(9654)L

17 APR 1995
15

1. Forms, Modular. 2. Functions, Modular. I. Title.

QA243.R36

512.9'44

76-11089
MARC

Library of Congress

76

QA243
.S77
1982

Stevens, Glenn, 1953-

Arithmetic on modular curves / Glenn Stevens. — Boston :
Birkhäuser, 1982.
xvi, 214 p. ; 24 cm. — (Progress in mathematics ; v. 20)
Bibliography: p. 211-214.
ISBN 3-7643-3088-0 (Germany)

copy 1(38709)L

QA243
.E313
1964

Efimov, Nikolai V.

Quadratic forms and matrices, an introductory approach. Academic Press (1964)

copy 1(17807)L

17 APR 1995
15

1. Forms, Modular. 2. Curves, Modular. 3. L-functions. 4. Congruences
and residues. I. Title. II. Series: Progress in mathematics (Cambridge,
Mass.) ; 20.

QA243.S77 1982

512'.72—dc19

82-4306
AACR 2 MARC

17 APR 1995

QA247
.C6
1965

Cohn, Richard M
Difference algebra. Interscience (1965)
copy 1(19578)L
~~copy 2(22643)330~~

10.61

17 APR 1995

QA243
.W44
1982

Weil, André, 1906-
Adeles and algebraic groups / A. Weil. — Boston : Birkhäuser,
1982.
126 p. ; 24 cm. — (Progress in mathematics ; v. 23)
“Notes are based on lectures, given at the Institute for Advanced Study in
1959-1960”—Foreword.
Bibliography: p. 121-126.
ISBN 3-7643-3092-9 (Switzerland) copy 1(38710)L

17 APR 1995

1. Forms, Quadratic. 2. Linear algebraic groups. 3. Adeles. I. Title.
II. Series: Progress in mathematics (Cambridge, Mass.) ; v. 23.

QA243.W44 1982 512.9'44—dc19 82-12767
AACR 2 MARC

Library of Congress

17 APR 1995

QA247
.C65
1966

Conference on Local Fields, Driebergen, Netherlands, 1966.
Proceedings of a Conference on Local Fields; NUFFIC Summer School held at Driebergen (The Netherlands) in 1966. Ed. by T. A. Springer. Springer-Verlag, 1967.

copy 1(25016)L

6.80

17 APR 1995

QA245
.M36
1986

McCarthy, Paul J. (Paul Joseph), 1928-
Introduction to arithmetical functions / Paul J. McCarthy.—New York : Springer-Verlag, c1986.
vi, 365 p. ; 24 cm. — (Universitext)
Bibliography: p. 334-360.
Includes index.
ISBN 0-387-96262-X (pbk.) : \$28.00 (est.)

copy 1(41393)L

1. Arithmetic functions. I. Title.

QA245.M36 1986 512'.7—dc19 85-26068
AACR 2 MARC

Library of Congress

17 APR 1995

QA247
.L3
1964

Lang, Serge
Algebraic numbers. Addison-Wesley Pub. Co. (1964)
copy 1(15794)L

17 APR 1995

QA247
.A25
1964

Adamson, Iain T
Introduction to field theory. (1st ed.)
Oliver & Boyd, Interscience (1964)
copy 1(18791)L

2.79

\$6.30

17 APR 1995

QA247
.W55
1974

Winter, David J.
The structure of fields. New York,
Springer-Verlag, c1974.
(GTM; 16)
copy 1(39926)15200

17 DEC 1999

QA247
.A25
1982

Adamson, Iain T.
Introduction to field theory. 2nd ed.
Cambridge [Gt. Brit.] Cambridge Univ. Press
c1982.
copy 1(37742)L

26 MAY 1997

NMM

QA248
.I44
1994

IEEE International Conference on Fuzzy Systems (3rd: 1994: Orlando, Florida). New Jersey: Institute of Electrical and Electronics Engineers, Inc., c1994.

v.1 - copy 1(51358)L
v.2 - copy 1(51359)L
v.3 - copy 1(51360)L

QA248
.I44
1993

IEEE International Conference on Fuzzy Systems (2nd: 1993: San Francisco, Calif.)

v.1 - copy 1(49023)L
v.2 - copy 1(49024)L

26 MAY 1997 NMM

QA247
.3
.F535
1996

Finite fields and applications : proceedings of the third international conference, Glasgow, July 1995 / edited by S. Cohen, H. Niederreiter. -- Cambridge ; New York : Cambridge University Press, 1996. xx, 401 p. : ill. ; 23 cm. -- (London Mathematical Society lecture note series ; 233)
ISBN 0-521-56736-X (pbk.)
1. Finite fields (Algebra)-- Congresses. I. Cohen, S. (Stephen), 1944- II. Niederreiter, Harald, 1944- III. International Conference on Finite Fields and Applications (3rd : 1995 : Glasgow, Scotland) IV. Series

13 JUN 1997

S4295

NMM

QA247.3.F535 1996

HADASL

96-25103

77 APR 1995

Residue number system arithmetic: modern applications in digital signal processing.
Edited by Michael A. Soderstrand [et al]. New York, IEEE, c1986.

copy 1(41091)L

QA248
.I44
1992

IEEE International Conference on Fuzzy Systems (1st: 1992: San Diego, Calif.)

copy 1(48133)L

17 APR 1995

1993 V.1 COPY 1(49023)L
1993 V.2 COPY 1(49024)L

QA248
.B44
1977

Bell, John Lane.

Boolean-valued models and independence proofs in set theory / by J. L. Bell. — Oxford : Clarendon Press, 1977. xviii, 126 p. ; 24 cm. — (Oxford logic guides) Bibliography: p. 120-122. Includes indexes. ISBN 0-19-853168-0 : £5.95

GB***

copy 1(34320)L

13.17

17 APR 1995

1. Axiomatic set theory. 2. Independence (Mathematics) 3. Algebra, Boolean. 4. Model theory. I. Title. II. Series.

QA248.B44

511.3

78-306518
MARC

Library of Congress

78

QA248
.K35
1986

Kandel, Abraham.
Fuzzy mathematical techniques with applications / Abraham Kandel. — Reading, Mass. : Addison-Wesley, c1986.

xiv, 274 p. : ill. ; 25 cm.

Bibliography: p. 225-267.

Includes index.

ISBN 0-201-11752-5 : \$34.95

copy 1(42190)L

37 APR 1995

QA248
.F77513
1986

Fraissé, Roland.

Théorie des relations. English
Theory of relations / R. Fraissé ; translated by P. C. C. Clote. — Amsterdam ; New York : North-Holland ; New York, N.Y., U.S.A. : Sole distributors for the U.S.A. and Canada, Elsevier Science Pub. Co., 1986.
xii, 397 p. ; 24 cm. — (Studies in logic and the foundations of mathematics ; v. 118)

Translation of: Théorie des relations. copy 1(42926)L

Bibliography: p. 373-386.

Includes index.

ISBN 0-444-87865-3 (U.S.)

1. Set theory. I. Title. II. Series.

QA248.F77513 1986

511.3'22—dc19

85-20701
AACR 2 MARC

1. Fuzzy sets. 2. Fuzzy systems. I. Title.

QA248.K35 1986

511.3'2—dc19

85-3892
AACR 2 MARC

18 APR 1995

17 APR 1995

QA248 Newman, Maxwell H.A.

QA248

.K43

1967

Kinsolving, May Risch

Set theory and the number systems. International Textbook Co. (1967)

•N48
1951 Elements of the topology of plane sets of points. 2d ed. Cambridge Univ. Press, 1951

copy 1(6563L)

7.50
\$6.50QA248 Pfeiffer, Paul E.
.L45 Sets, events, and switching. McGraw-Hill, 1964.

copy 1(16094)210L

copy 2(16612)L — MARC

copy 3(16613)L — MARC

18 APR 1995

QA248

.L43

1980

Levy, Leon S

Discrete structures of computer science / Leon S. Levy. — New York : Wiley, c1980.

310 p. : ill. ; 24 cm.

Includes index.

ISBN 0-471-03208-5

5.95

17 APR 1995

\$1.95

copy 1(36257)L

1. Set theory. 2. Functions. 3. Graph theory. 4. Algebra. 5. Electronic digital computers—Programming. I. Title.

QA248.L43

519.4

79-11218

MARC

Library of Congress

79

18 APR 1995

16

QA248

.L53

1964

Lightstone, A. J.

The axiomatic method; an introduction to mathematical logic. Prentice-Hall (1964)

copy 1(16515)L

17.15

7.60

27. 18 APR 1995

QA248 Surveys in set theory / edited by A.R.D. Mathias. — Cambridge [Cambridgeshire] ; New York : Cambridge University Press, 1983.

247 p. ; ill. ; 23 cm. — (London Mathematical Society lecture note series, ISSN 0076-0552 ; 87)

Includes bibliographies.
ISBN 0-521-27733-7 (pbk.)

copy 1(38972)L

1. Set theory—Addresses, essays, lectures. I. Mathias, A. R. D. (Adrian Richard David), 1944- . II. Series.

QA248.S93 1983

511.3'2—dc19

83-10106

QA248

.N4313

1975

Negoită, Constantin Virgil.

Applications of fuzzy sets to systems analysis / C. V. Negoită, D. A. Ralescu. — New York : Wiley, 1975.

186 p. ; 24 cm.

Translation of Multimi vagi și aplicațiile lor.

"A Halsted Press book."

Bibliography: p. 180-181.

Includes index.

ISBN 0-470-63105-8

copy 1(31452)L

1. Set theory. 2. System analysis. 3. Sequential machine theory. I. Ralescu, D. A., joint author. II. Title.

QA248.N4313

511'.3

75-35789

MARC

15.22
18 APR 1995

16

JUL 28 1997 64.95
NMM

QA248
.Z55
1996

Zimmermann, H.-J. (Hans-Jürgen), 1934-
Fuzzy set theory--and its
applications / H.-J. Zimmermann. -- 3rd
ed. -- Boston : Kluwer Academic
Publishers, c1996.
xx, 435 p. : ill. ; 24 cm.
ISBN 0-7923-9624-3 (acid-free paper)

copy 1(51519)L

1. Fuzzy sets. 2. Operations
research. I. Title

QA248.Z55 1996

HADASL 95-33315

QA248

18 APR 1995

.3 Selby, Samuel
.S4 Sets, relations, functions; 2d ed. New York,
1969 McGraw-Hill (1969)

copy 1(25772)L

6.05

QA248
.5
.H413
1965

18 APR 1995

Hermes, Hans
Enumerability, decidability, computability;
an introduction to the theory of recursive
functions. Springer-Verlag, 1965.

copy 1(20034)L

9.75