ICT And Primary Mathematics - Nick Easingwood

COMPUTER SOLUTION OF LARGE LINEAR SYSTEMS STUDIES IN MATHEMATICS AND ITS APPLICATIONS VOLUME 28 (SMIA) - UNKNOWN AUTHOR

Biomathematics: Mathematics Of Biostructures And Biodynamics

Mathematics And The Divine: A Historical Study

Philosophy Of Mathematics


Combinatorial Mathematics

Graph Theory In Memory Of G.A. Dirac. Annals Of Discrete Mathematics, Volume 41.


Combinatorics '90: Recent Trends And Applications. Annals Of Discrete Mathematics, Volume 52.: Recent Trends And Applications

Classical Recursion Theory. Studies In Logic And The Foundations Of Mathematics, Volume 125. - Piergiorgio Odifreddi

Actuarial Mathematics For Life Contingent Risks - , Mary R. Hardy

Mathematics Meets Technology - Brian Bolt

Surveys In Modern Mathematics

Mathematics Of Genome Analysis - Jerome K. Percus

The Shaping Of Deduction In Greek Mathematics - Reviel Netz

The Mathematics Of Logic - Richard W. Kaye

Topics In Finite And Discrete Mathematics - Sheldon M. Ross

Sets For Mathematics - , Robert Rosebrugh

Social Choice And The Mathematics Of Manipulation - Alan D. Taylor

Towards A Philosophy Of Real Mathematics - David Corfield

Statics And Dynamics With Background Mathematics - A. P. Roberts

Gender Differences In Mathematics

Phenomenology, Logic, And The Philosophy Of Mathematics - Richard Tieszen

Practical Applied Mathematics - Sam Howison
Mathematics For Physics - Paul Goldbart

Mathematics, Models, And Modality - John P. Burgess

The Princeton Companion To Mathematics

Mathematics In India - Kim Plofker

Mathematics And Democracy: Designing Better Voting And Fair-Division Procedures - Steven J. Brams

Mathletics: How Gamblers, Managers, And Sports Enthusiasts Use Mathematics In Baseball, Basketball, And Football - Wayne L. Winston

Introductory Mathematics For The Life Sciences - David Phoenix

Newnes Engineering Mathematics Pocket Book - John Bird

Understanding Engineering Mathematics - Bill Cox

Mathematics For Engineers And Technologists - W. Bolton

Engineering Mathematics - John Bird