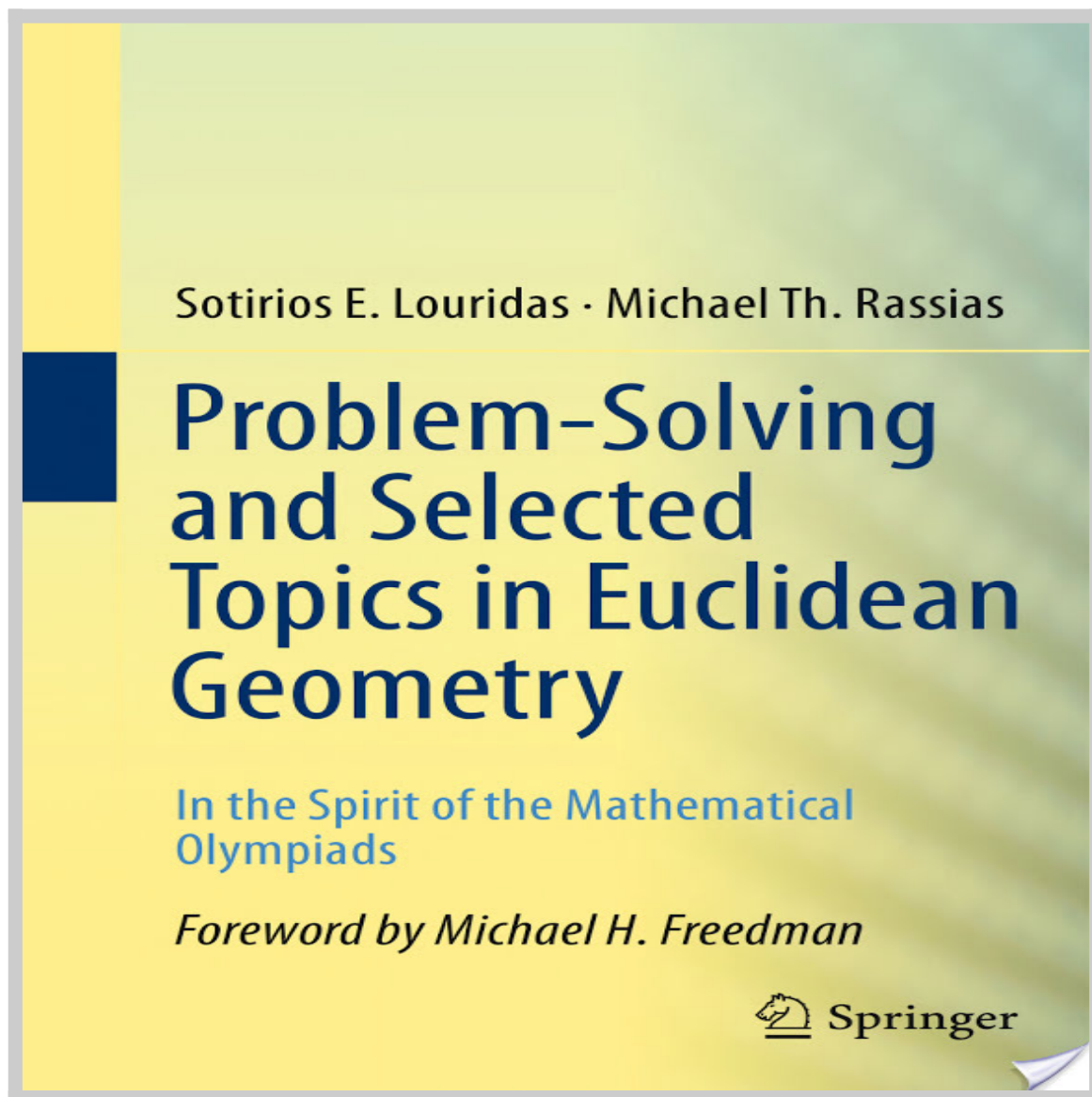


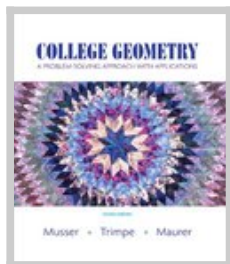
Free Download Problem Solving And Selected Topics In Euclidean Geometry Book



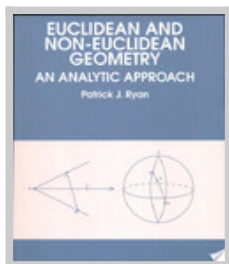
Read online Problem Solving And Selected Topics In Euclidean Geometry book that written by Sotirios E. Louridas in English language. Release on 2014-07-08, this book has 235 page count that enfold valuable information with easy reading experience. The book was publish by Springer Science & Business Media, it is one of best mathematics book genre that gave you everything love about reading. You can find Problem Solving And Selected Topics In Euclidean Geometry book with ISBN 9781461472735.



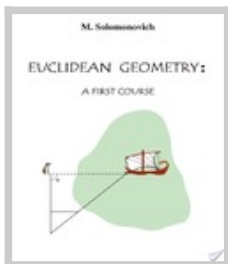
Related Books



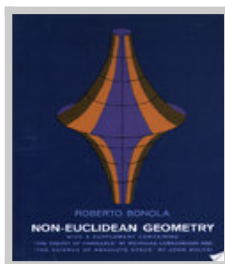
college geometry
problem approach
applications



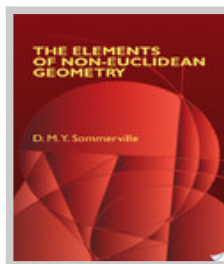
euclidean and non
euclidean
geometry



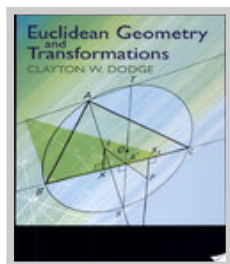
euclidean
geometry



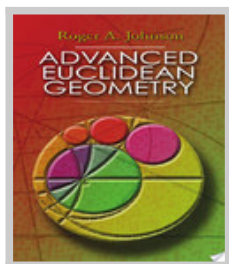
non euclidean
geometry



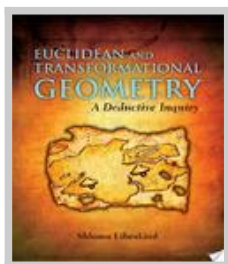
the elements of
non euclidean
geometry



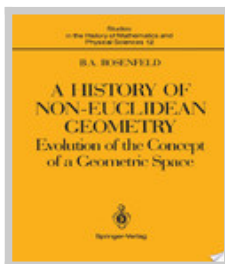
euclidean
geometry and
transformations



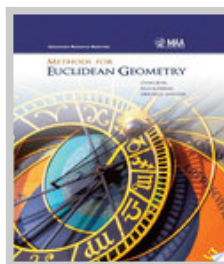
advanced
euclidean
geometry



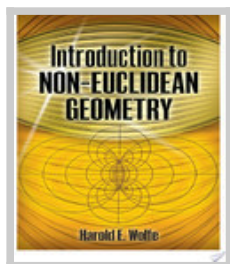
euclidean and
transformational
geometry



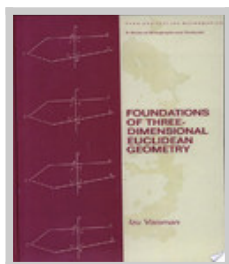
a history of non
euclidean
geometry



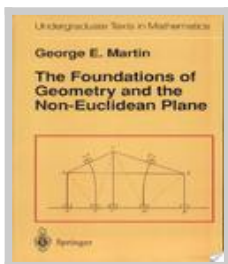
methods for
euclidean
geometry



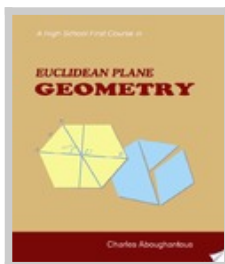
introduction to non
euclidean
geometry



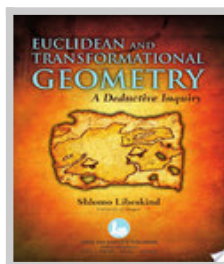
foundations of
three dimensional
euclidean
geometry



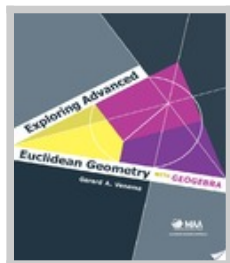
the foundations of
geometry and the
non euclidean
plane



a high school first
course in euclidean
plane geometry



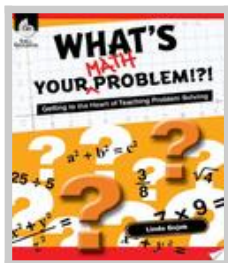
euclidean and
transformational
geometry a
deductive inquiry



exploring
advanced
euclidean
geometry with
geogebra



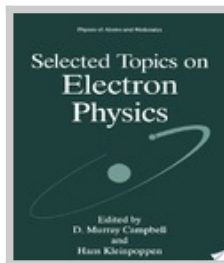
episodes in
nineteenth and
twentieth century
euclidean
geometry



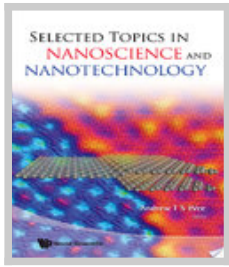
what s your math
problem getting to
the heart of
teaching problem
solving



problem finding
problem solving
and creativity



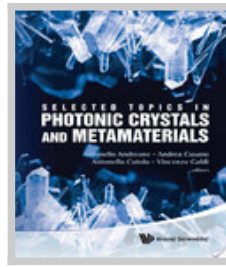
selected topics on
electron physics



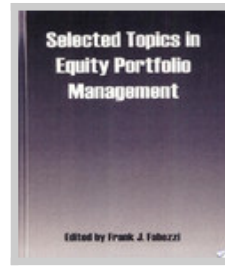
selected topics in nanoscience and nanotechnology



selected topics in cancer modeling



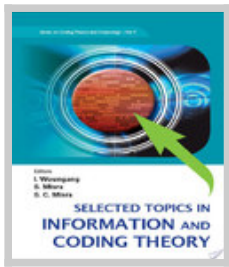
selected topics in photonic crystals and metamaterials



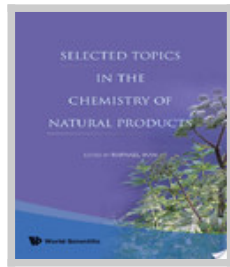
selected topics in equity portfolio management



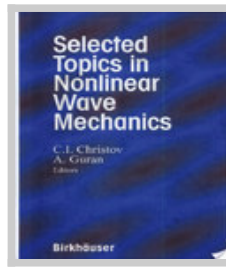
selected topics in structronics and mechatronic systems



selected topics in information and coding theory



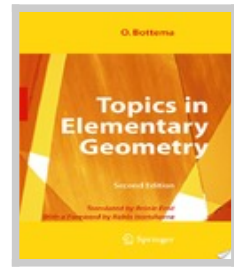
selected topics in the chemistry of natural products



selected topics in nonlinear wave mechanics



problem solving 101



topics in elementary geometry