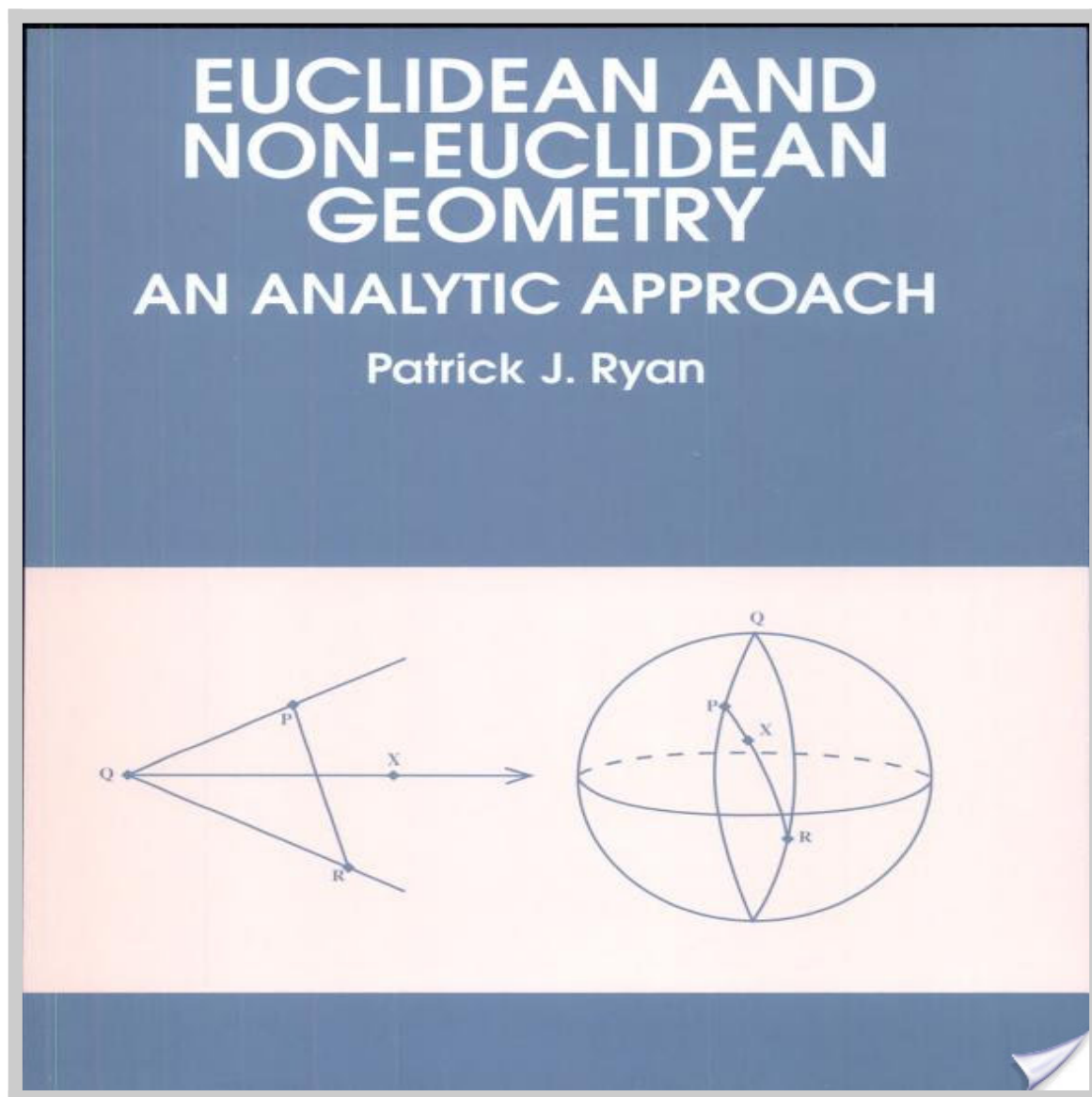


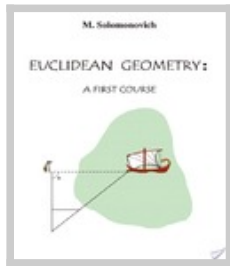
Free Download Euclidean And Non Euclidean Geometry Book



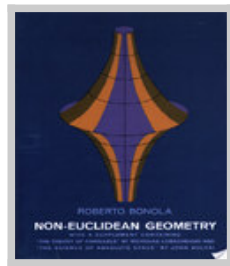
Read online Euclidean And Non Euclidean Geometry book that written by Patrick J. Ryan in English language. Release on 1986-06-27, this book has 215 page count that include important information with easy reading experience. The book was publish by Cambridge University Press, it is one of best mathematics book genre that gave you everything love about reading. You can find Euclidean And Non Euclidean Geometry book with ISBN 0521276357.



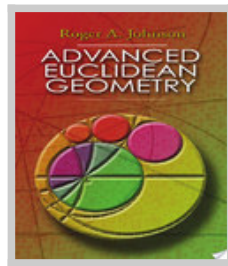
Related Books



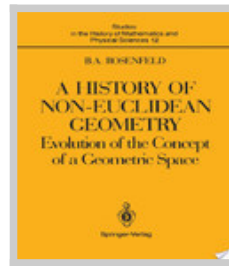
euclidean
geometry



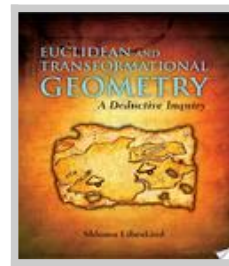
non euclidean
geometry



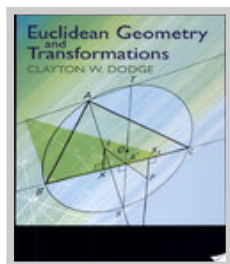
advanced
euclidean
geometry



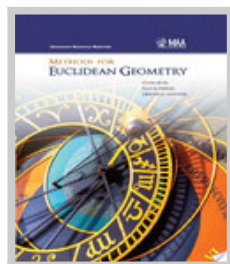
a history of non
euclidean
geometry



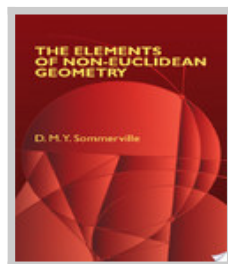
euclidean and
transformational
geometry



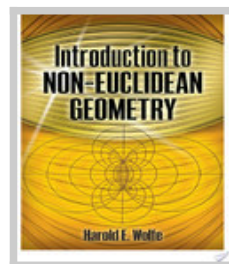
euclidean
geometry and
transformations



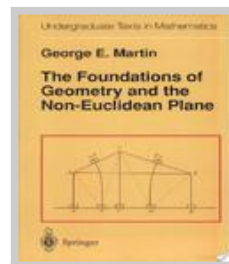
methods for
euclidean
geometry



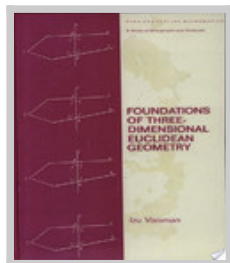
the elements of
non euclidean
geometry



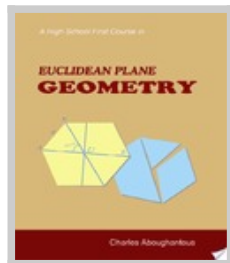
introduction to non
euclidean
geometry



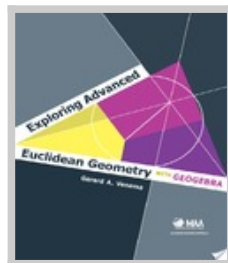
the foundations of
geometry and the
non euclidean
plane



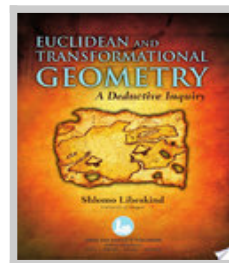
foundations of
three dimensional
euclidean
geometry



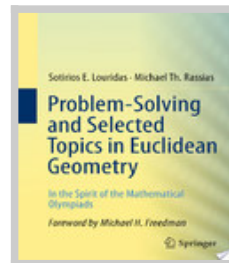
a high school first
course in euclidean
plane geometry



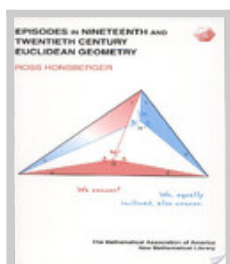
exploring
advanced
euclidean
geometry with
geogebra



euclidean and
transformational
geometry a
deductive inquiry



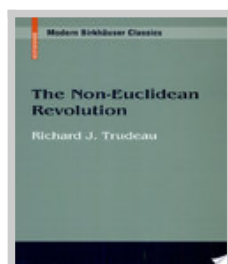
problem solving
and selected topics
in euclidean
geometry



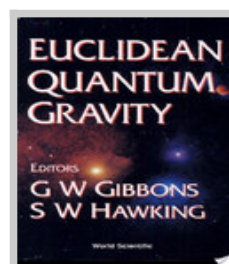
episodes in
nineteenth and
twentieth century



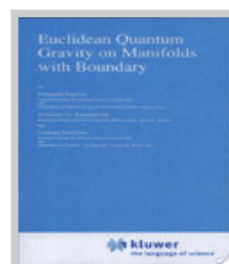
euclidean and non
euclidean
geometries



the non euclidean
revolution



euclidean quantum
gravity

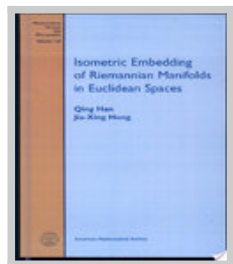


euclidean quantum
gravity on
manifolds with

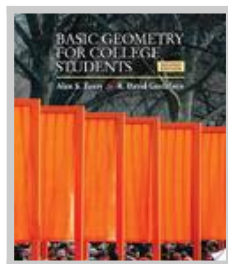
euclidean
geometry



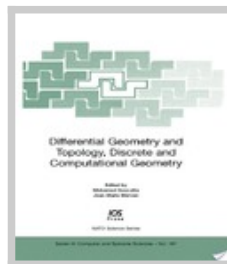
euclidean shortest
paths approximate
algorithms



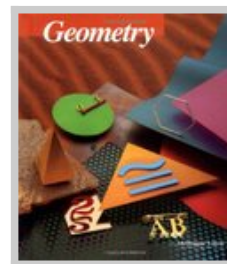
isometric
embedding of
riemannian
manifolds in
euclidean spaces



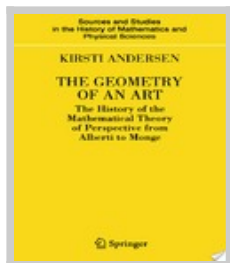
basic geometry for
college students an
overview of the
fundamental
concepts of
geometry



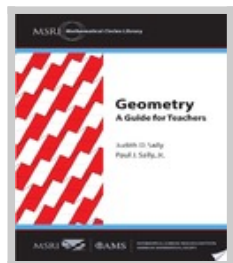
differential
geometry and
topology discrete
and computational
geometry



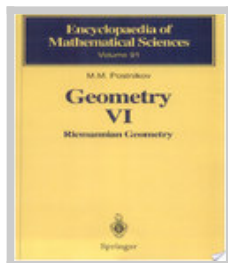
geometry
mcdougal littell
jurgensen



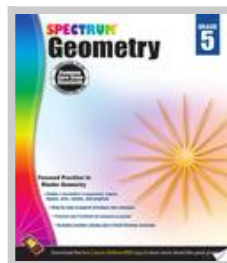
the geometry of an
art



geometry



geometry vi



geometry grade 5



discrete geometry