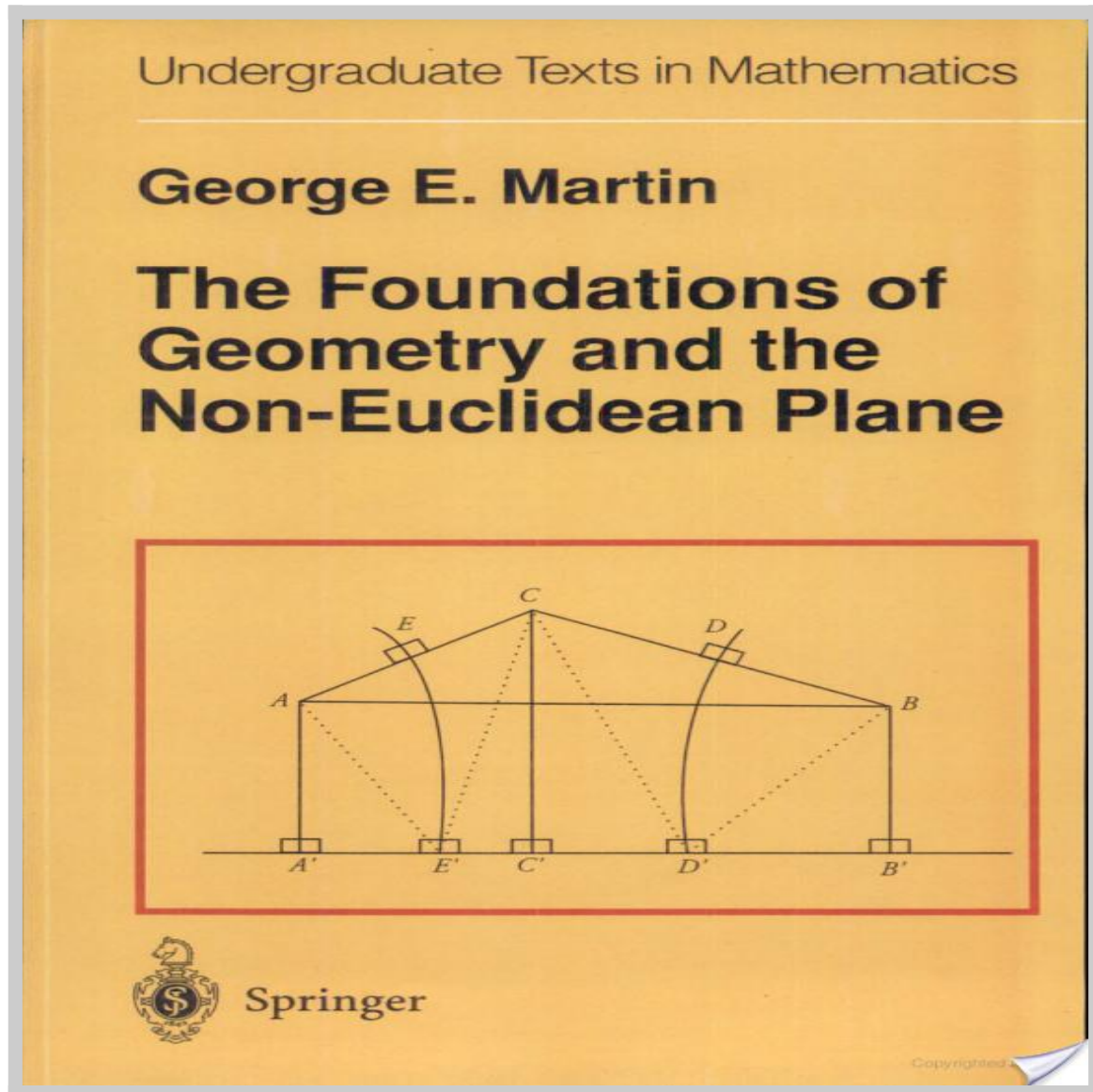


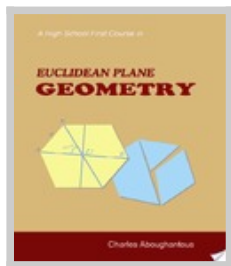
# Free Download The Foundations Of Geometry And The Non-Euclidean Plane Book



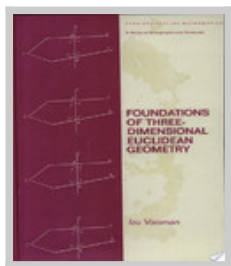
Read online The Foundations Of Geometry And The Non-Euclidean Plane book that written by G.E. Martin in English language. Release on 1975, this book has 509 page count that enclose useful information with easy reading experience. The book was publish by Springer Science & Business Media, it is one of best mathematics book genre that gave you everything love about reading. You can find The Foundations Of Geometry And The Non-Euclidean Plane book with ISBN 0387906940.



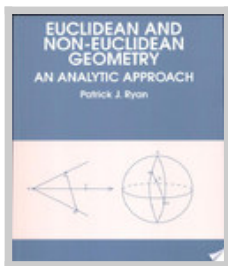
## Related Books



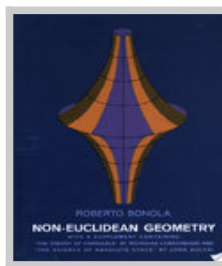
a high school first course in euclidean plane geometry



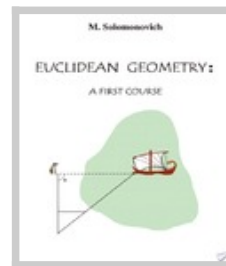
foundations of three dimensional euclidean geometry



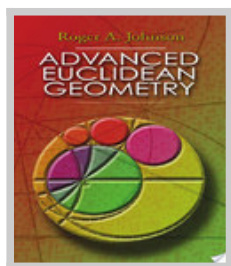
euclidean and non euclidean geometry



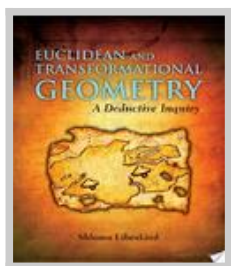
non euclidean geometry



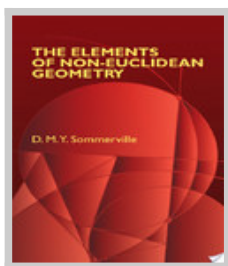
euclidean geometry



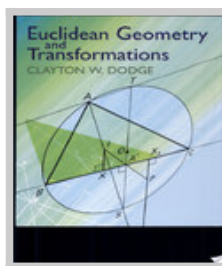
advanced euclidean geometry



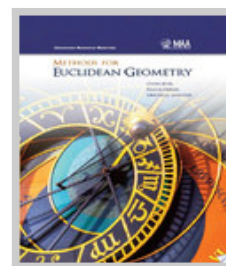
euclidean and transformational geometry



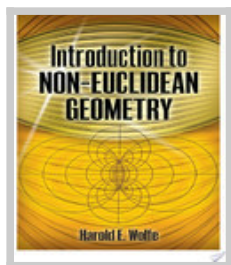
the elements of non euclidean geometry



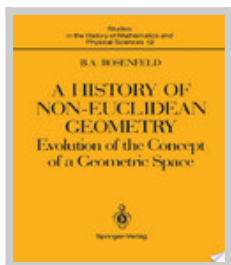
euclidean geometry and transformations



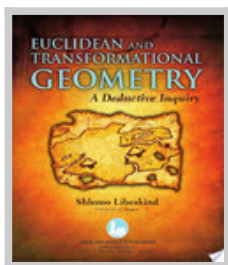
methods for euclidean geometry



introduction to non euclidean geometry



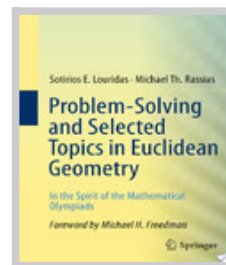
a history of non euclidean geometry



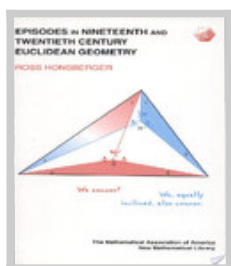
euclidean and transformational geometry a deductive inquiry



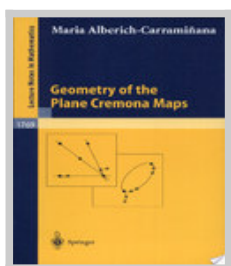
exploring advanced euclidean geometry with geogebra



problem solving and selected topics in euclidean geometry



episodes in nineteenth and twentieth century



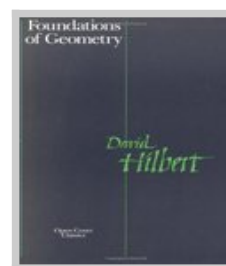
geometry of the plane cremona maps



technical drawing geometry longman international



the foundations of geometry

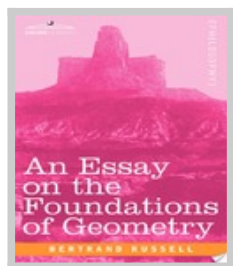


foundations geometry david hilbert

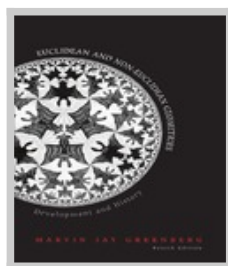
euclidean  
geometry



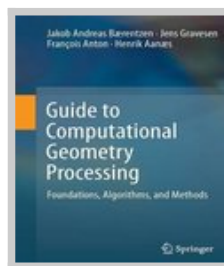
foundations of  
algebraic geometry



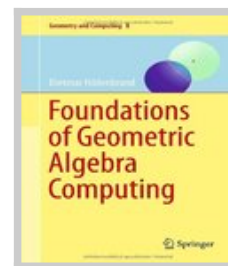
an essay on the  
foundations of  
geometry



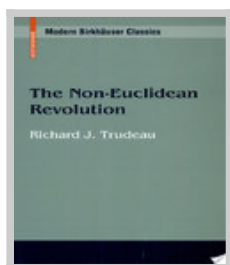
euclidean and non  
euclidean  
geometries



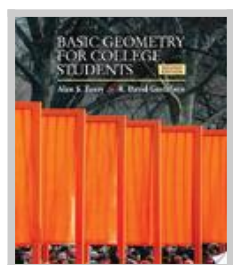
guide  
computational  
geometry  
processing  
foundations



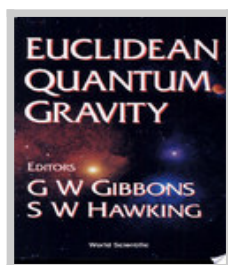
foundations  
geometric algebra  
computing  
geometry



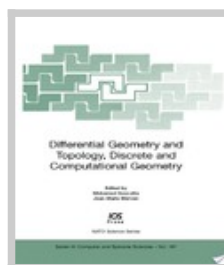
the non euclidean  
revolution



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



euclidean quantum  
gravity



differential  
geometry and  
topology discrete  
and computational  
geometry



euclidean quantum  
gravity on  
manifolds with  
boundary