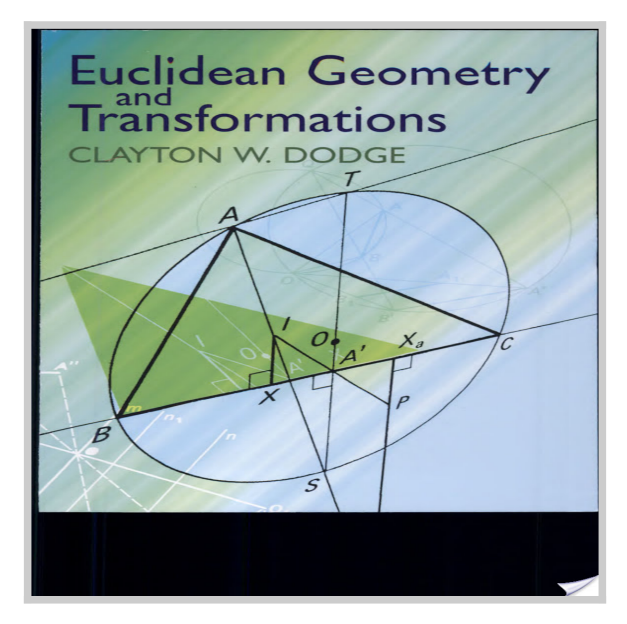
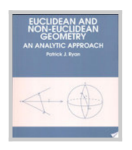
Free Download Euclidean Geometry And Transformations Book



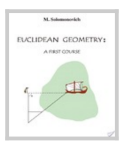
Read online Euclidean Geometry And Transformations book that writen by Clayton W. Dodge in English language. Release on 2004, this book has 295 page count that consist of helpful information with easy reading structure. The book was publish by Courier Corporation, it is one of best mathematics book genre that gave you everything love about reading. You can find Euclidean Geometry And Transformations book with ISBN 0486434761.



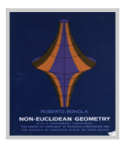
Related Books



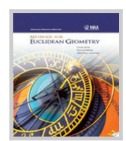
euclidean and non euclidean geometry



euclidean geometry



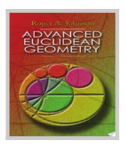
non euclidean geometry



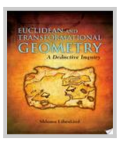
methods for euclidean geometry



the elements of non euclidean geometry



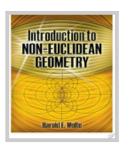
advanced euclidean geometry



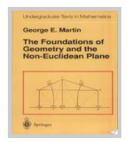
euclidean and transformational geometry



a history of non euclidean geometry



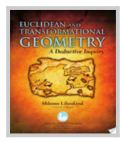
introduction to non euclidean geometry



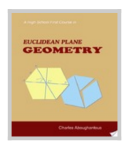
the foundations of geometry and the non euclidean plane



foundations of three dimensional euclidean geometry



euclidean and transformational geometry a deductive inquiry



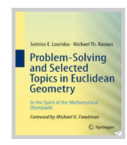
a high school first course in euclidean plane geometry



exploring advanced euclidean geometry with geogebra



episodes in nineteenth and twentieth century euclidean geometry



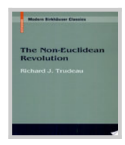
problem solving and selected topics in euclidean



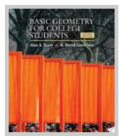
vientiane transformations landscape



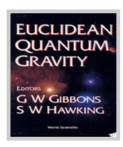
euclidean and non euclidean geometries



the non euclidean revolution

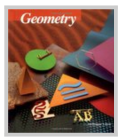


basic geometry for college students an overview of the









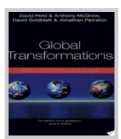


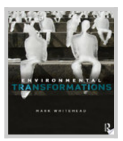
euclidean quantum gravity

differential geometry and topology discrete and computational geometry euclidean quantum gravity on manifolds with boundary geometry mcdougal littell jurgensen isometric embedding of riemannian manifolds in euclidean spaces











euclidean shortest paths approximate algorithms transformations

global transformations

environmental transformations

chinas transformations