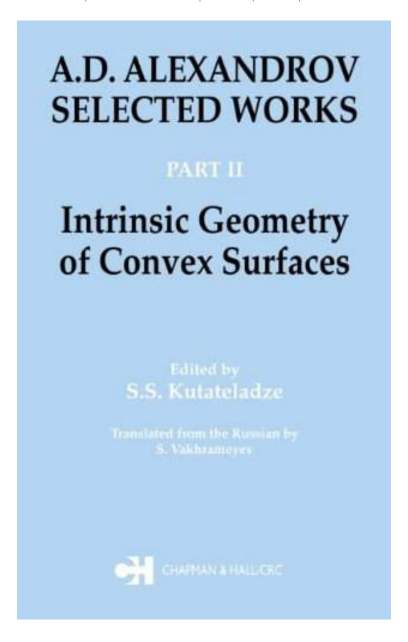
A.D. Alexandrov: Selected Works Part II: Intrinsic Geometry of Convex Surfaces (Classics of Soviet Mathematics) (Volume 2)

From Chapman and Hall/CRC ebooks | Download PDF | *ePub | DOC | audiobook





From Chapman and Hall/CRC: A.D. Alexandrov: Selected Works Part II: Intrinsic Geometry of Convex Surfaces (Classics of Soviet Mathematics) (Volume 2) A.D. Alexandrov: Selected Works Part II: Intrinsic Geometry of Convex Surfaces (Classics of Soviet Mathematics) (Volume 2):

A D Alexandrov is considered by many to be the father of intrinsic geometry second only to Gauss in surface theory That appraisal stems primarily from this masterpiece now available in its entirely for the first time since its 1948 publication in Russian Alexandrov s treatise nbsp begins with an outline of the basic concepts definitions and results relevant to intrinsic geometry It reviews the general theory then presents the requisite general theorems on r ldquo This classic is quite readable and opens a deeper understanding of this field also through self study without any special prerequisites hellip rdquo H Rindler Wien in Monatshefte f uuml r Mathematik Vol 149 No 4 2006

(Download ebook) epub pdf

Free summary

textbooks

Related:

Web Theory and Related Topics

Differential and Riemannian Manifolds (Graduate Texts in Mathematics)

Tubes (Progress in Mathematics) (Volume 221)

Calabi-Yau Manifolds and Related Geometries

Constant Mean Curvature Surfaces, Harmonic Maps and Integrable Systems (Lectures in Mathematics.

ETH Zürich)

Differential Geometry of Manifolds

Encyclopedia of Distances

Hyperbolic Complex Spaces (Grundlehren der mathematischen Wissenschaften)

Surveys in Differential Geometry, Vol. 6: Essays on Einstein manifolds (2010 re-issue)

Convex Analysis and Nonlinear Geometric Elliptic Equations

Home | DMCA | Contact US | sitemap