

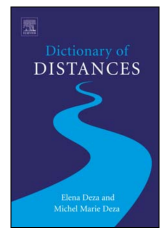
# **Dictionary of Distances**

Authors: Michel-Marie Deza Elena Deza

©2006, Hardcover, 408 pages ISBN-10: 0-444-52087-2 ISBN-13: 978-0-444-52087-6

**List Price**: \$150/€125/£85

**Discount Price**: \$127.50/€106.25/£72.25



#### **KEY FEATURES:**

Covers a large range of subjects in pure and applied mathematics

 Designed to be easily applied – the distances and distance-related notions and paradigms are ready to use

 Helps users quickly locate definitions by subject or in alphabetical order, stand-alone entries include references to other entries and sources for further investigation

Special Offer

Save 15%\*†

#### **DESCRIPTION:**

Distance metrics have become an essential tool in many areas of mathematics, its applications and beyond. This unique reference satisfies the growing need for an interdisciplinary source on distances, especially in areas such as information retrieval (with respect to images, audio, and the internet), biology and physics. This dictionary will help mathematicians and other scientists use common terminology and share data more readily covering distances and many distance-related notions and paradigms, in ready-to-use fashion.

### **CONTENTS:**

Preface • I. Mathematics of Distances • 1. General Definitions • 2. Topological Spaces • 3. Generalizations of Metric Spaces • 4. Metric Transforms • 5. Metrics on Normed Structures • II. Geometry and Distances • 6. Distances in Geometry • 7. Riemannian and Hermitian Metrics • 8. Distances on Surfaces and Knots • 9. Distances on Convex Bodies, Cones, and Simplicial Complexes • III. Distances in Classical Mathematics • 10. Distances in Algebra • 11. Distances on Strings and Permutations • 12. Distances on Numbers, Polynomials, and Matrices • 13. Distances in Functional Analysis • 14. Distances in Probability Theory • IV. Distances in Applied Mathematics • 15. Distances in Graph Theory • 16. Distances in Coding Theory • 17. Distances and Similarities in Data Analysis • 18. Distances in Mathematical Engineering • V. Computer-related Distances • 19. Distances on Real and Digital Planes • 20. Voronoi Diagram Distances • 21. Image and Audio Distances • 22. Distances in Internet and Similar Networks • VI. Distances in Natural Sciences • 23. Distances in Biology • 24. Distances in Physics and Chemistry • 25. Distances in Geography, Geophysics, and Astronomy • 26. Distances in Cosmology ad Theory of Relativity • VII. Real-world Distances • 27. Length Measures and Scales • 28. Non-mathematical and Figurative Meaning of Distance



## **Order Today!**

For Customers in the Americas (North, South, Central):

11830 Westline Industrial Drive St. Louis, MO 63146 USA For US Customers:

Tel: +1 800 545 2522 or +1 314 579 3300 Fax: +1 800 535 9935 or +1 314 523 5940

For customers outside the US:

Tel: +1 800 460 3110 or +1 314 453 7010

Fax: +1 314 453 7095

All Other Countries: Linacre House Jordan Hill

Oxford, OX2 8DP, UK

Tel: +44 1865 474010 for Direct Sales (for all private individual end-users)
Fax: +44 1865 474011 for Direct Sales

**Secure Ordering Online:** 

http://books.elsevier.com

\*If you are a customer from outside the Americas; please use offer code **85893** to receive your 15% discount when placing your order.

†If you are a customer from outside the Americas; please use offer code **AKV9** to receive your 15% discount when placing your order.