

Modern Cartography

Further Developments in the Theory and Practice of Cybercartography

International Dimensions and Language Mapping

Series Editor: D. R. Fraser Taylor

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A thoroughly revised edition of an award-winning reference, including significant developments in the field and their applications.

- Highlights the relationship between Cybercartography and critical geography
- Incorporates the latest developments in the field of Cybercartography, including International Dimensions and Language Mapping
- Showcases legal, ethical, consent, and policy implications of mapping local and traditional knowledge

Further Developments in the Theory and Practice of Cybercartography is the third, substantively updated edition of a classic text on Cybercartography, presenting new and returning readers alike with the latest advances in the field. It continues to examine the major elements of Cybercartography and embraces an interactive, dynamic, multisensory format with the use of multimedia and multimodal interfaces.

The material covering the major elements, key ideas, and definitions of Cybercartography is newly supplemented by several chapters on two emerging areas of study: International Dimensions and Language Mapping. In addition to expanding upon the work done with Indigenous communities in the previous edition, this volume's broader international focus includes developments in Mexico, Brazil, Denmark, Iran, and Kyrgyzstan, demonstrating how insights emerge when Cybercartography is applied in different cultural contexts. Meanwhile, other chapters contain case studies by a talented group of linguists who are breaking new ground by applying Cybercartography to language mapping, providing new ways of understanding the nature, distribution and movement of language and culture.

Further Developments in the Theory and Practice of Cybercartography is a critical resource for university faculty, graduate students, and advanced undergraduates in cartography, geography, linguistics, and rural community development and Indigenous studies, as well as policymakers at local and global levels and in Indigenous communities.

Cartography



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ISBN 978-0-444-64193-9



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