TABLE OF CONTENTS


Chapter 3: An Overview of GIS in the Geosciences, by Graeme Bonham-Carter

Chapter 4: Geoscientific Modeling: Past, Present, and Future, by A. Keith Turner

Chapter 5: GIS Technology--A Vendor Perspective of its History and Prospects in Petroleum Exploration and Production, by Geoff Wade

Chapter 6: A Conversation with Petroleum Information, by Timothy C. Coburn, Jeffrey M. Yarus, and Phillip H. Stark

Chapter 7: On the Implementation of GIS for Petroleum Exploration and Development: Issues and Perspectives, by Timothy C. Coburn

Chapter 8: Building a Regional Study in GIS, by Carl R. Mazzo and William A. Burroughs

Chapter 9: GIS-Based Analysis of Fluid Migration in Sedimentary Basins, by Gernot Paulus


Chapter 11: Evaluating International Acquisitions Using a Spatial Database System--A Low-Cost Approach, by Al Haertlein and Dave Rich


Chapter 13: Conducting a Field Study with GIS: Port Hudson Field, Tuscaloosa Trend, East Baton Rouge, Parish, Louisiana, by Kirk A. Barrell

Chapter 14: Waterflood Optimization Using GIS Techniques in Citronelle Field, Mobile County, Alabama, U.S.A., by L. Eugene Safley and Michael L. Fowler

Chapter 16: Integrated Geo-Systems--A Computational Environment for Integrated Management, Analysis, and Presentation of Petroleum Industry Data, by Khalid Amin Khan

Chapter 17: Using the World Wide Web to Manage Exploration and Production Team Data, by Charles Fried

Chapter 18: GIS: The Exploration and Exploitation Tool, by Kirk A. Barrell


Chapter 20: GIS--Public Domain and Inexpensive Software, by Betty Gibbs

Chapter 21: Bibliographic Resources for GIS in Petroleum Exploration and Development, by Paul J. Yarka and Timothy C. Coburn

Chapter 22: GIS and Geostatistics: A Marriage of Technologies, by Timothy C. Coburn and Jeffrey M. Yarus

Appendix A: Annotated Glossary of Acronyms Used by Authors

Appendix B: Vendors and Products Cited by Authors