

Contents

- Preface v
- 1 *Ching-chih Chen*
Introduction to Numeric Databases 1
- 2 *Judith S. Rowe*
Using Machine-Readable Numeric Data: A Look Ahead 5
- 3 *Gesina C. Carter*
Numerical Databases for Science and Technology 15
- 4 *Melvin D. Edwards*
Numeric Databases for Hydrology and Other Earth Sciences 43
- 5 *R. Gubiotti, H. Pestel, and G. Kovacs*
Numeric Data Information Analysis Centers at Battelle 71
- 6 *Kathleen M. Heim*
Government-Produced Statistical Data for Social Science Inquiry:
Scope, Problems, and Strategies for Access 105

- 7 *Arthur G. Dukakis and Judith W. Cohen*
Data Available from the U.S. Bureau of the Census 125
- 8 *Sue A. Dodd*
Characteristics and Sources of Public Opinion Polls in the
United States 153
- 9 *Erika von Brünken*
Online Numeric Databases in the Nordic Countries 189
- 10 *Randolph E. Hock*
Numeric Databases on DIALOG: Interaction Between Vendor,
Database, and Searcher 203
- 11 *Michael McDonald*
Basis-Innovation in Data Management 219
- 12 *JoAnn Dionne*
Why Librarians Need to Know About Numeric Databases 237
- 13 *Ann S. Gray and Sue A. Dodd*
The Roles of Libraries and Information Centers in Providing
Access to Numeric Databases 247
- 14 *Nolan F. Pope*
Providing Machine-Readable Numeric Information in the University
of Florida Libraries: A Case Study 263
- 15 *Margaret O. Adams and Judith M. Wiza*
Library Services with the Kentucky Economic
Information System 283
- 16 *Peter Hemon*
Numeric Databases and Their Relevance to Library Collections
and Services: A Summary Analysis 297
- Bibliography 309
- Name Index 323
- Subject Index 327

