Contents

VOLUME 2: INDEXES

User's Guide .......................................................... vii
Geographical Abbreviations ........................................ x
Subject Index ......................................................... 1311
Geographic Index .................................................. 1377
Personal Name Index .............................................. 1657
Master Index ......................................................... 1867

VOLUME 1: SECTIONS 1-17

Introduction .......................................................... viii
User's Guide ........................................................... xi
Geographical Abbreviations ......................................... xiv

LIFE SCIENCES

1. Agricultural, Food, and Veterinary Sciences ................................................................. 1
   Including agricultural biochemistry, agricultural pest control, agronomy, animal nutrition, cropping systems, dairy and poultry science, farm management, feeds, food processing and distribution, irrigation, livestock, range management, soil science, sustainable agriculture

2. Biological and Environmental Sciences ................................................................. 97
   Including botany, cytology, ecology, entomology, environmental protection and conservation, evolution, fish and fisheries, forests and forestry, invertebrate and vertebrate biology, limnology, marine science, natural history, natural resources, ornithology, pollution, water resources, wildlife, zoology

3. Medical and Health Sciences ................................................................. 251
   Including AIDS and cancer research, biomedicine, clinical medicine, dentistry, endocrinology, geriatrics, health care, hematology, human anatomy and physiology, immunology, medical genetics, neurology, organ transplantation, pathology, pediatrics, pharmacology, psychiatry, surgery

PHYSICAL SCIENCES AND ENGINEERING

4. Astronomy and Space Sciences ................................................................. 485
   Including astrophysics, cosmology, observatories, planetary science, quasars, satellites, space industrialization, space technology, strategic defense research

5. Computers and Mathematics ........................................................................... 513
   Including algorithms, computer architecture, computer services, database management, information technology, logic programming, numerical analysis, optical computing, parallel and vector processing, software engineering, statistics, supercomputers

6. Engineering and Technology ........................................................................ 597
   Including architecture and construction, civil and industrial engineering, computer-aided design and manufacturing, electrical and mechanical engineering, energy technology, flight dynamics, hydraulics, manufacturing, materials, radar and sonar technology, robotics, telecommunications

7. Physical and Earth Sciences ........................................................................ 739
   Including atmospheric sciences, chemistry, geology, geophysics, lasers and optics, mining and mineralogy, nuclear and accelerator physics, oceanography, paleontology, petroleum engineering, plasma physics, superconductors

Continued
Contents

PRIVATE AND PUBLIC POLICY AND AFFAIRS

8. Business and Economics ................................................................. 819
Including accounting, acquisitions and diversification, advertising, consumer studies, entrepreneurship, finance, free enterprise, government regulation, management, marketing, real estate, small business development

9. Government and Public Affairs .................................................. 881
Including advocacy and public interest, civics, civil and municipal services, community studies, domestic and foreign policy, elections and political campaigns, housing, immigration policy, intergovernmental relations, military, national and international security, urban studies

10. Labor and Industrial Relations ................................................. 965
Including affirmative action, arbitration and negotiation, displaced workers, employee attitudes, human resources, industrial sociology, labor disputes, occupations, pensions and retirement, productivity, self-management, wages

11. Law ......................................................................................... 979
Including capital punishment, civil and religious liberty, code enforcement, copyrights and trademarks, forensic science, jurisprudence, justice administration, legal ethics, legislation, patents, prisons, product liability, sentencing alternatives

SOCIAL AND CULTURAL STUDIES

12. Behavioral and Social Sciences ............................................... 999
Including adolescent studies, alcohol and drug abuse, child studies, cognition and perception, ethnic studies, gerontology, human development, marriage and family, minority groups, population and demography, psychology, social conflict and violence, sociology, sports and leisure activities, women’s studies

13. Education .............................................................................. 1071
Including adult and specific education, autonomous learning, continuing education, curriculum development, educational choice and reform, literacy, public and private schools, reading, school planning, teachers and students, teaching materials, writing

14. Humanities and Religion .......................................................... 1119
Including anthropology and archeology, art history, biographical studies, creativity, ethics, folklore, history, journalism, linguistics, literature, music, philosophy, theater, theology

15. Regional and Area Studies ....................................................... 1287
Including Africa, Asia, Europe, Latin America, Middle East, North America, South America, former Soviet Bloc

MULTIDISCIPLINARY AND RESEARCH COORDINATING CENTERS

16. Multidisciplinary Programs ....................................................... 1247
Including independent multidisciplinary research organizations, local and national government museums, state/province and national government research organizations, national government research agencies affiliated with colleges and universities

17. Research Coordinating Offices and Research Parks .................. 1273
Including college and university research offices, grant and contract administration offices, research foundations and parks, technology transfer centers, university-industry liaison programs