## Contents

	, and the second	
	PREFACE XV	
	CONTRIBUTING EDITORS XXI	
	ABBREVIATIONS XXV	
	CHRONOLOGY xxvii	
	The state of the s	
	Introduction xxxi	
1.	General Science	1
	Reference Books and Collections	2
	Scientific Work: Its Nature and Products	7
	Institutional Structures and Policies for Science	
	and Technology Worldwide	10
	Physical Science	15
	Authors (Main Entries)	16
2.	History of Science, Technology, and Medicine	22
	General Works	23
	Bibliography and Bibliographical Tools	25
	Biographical Collections	27
	Philosophy of Science and Methods of Science	28
	Histories of the Special Sciences	29
	Mathematics 29 Physical Sciences: Astronomy, Physics,	
	Chemistry 30 Earth Sciences: Geology, Geography, Meteorology,	
	Oceanography, and Related Fields 32 Biological Sciences: Biology,	
	Botany, Zoology, and Related Fields 33 Social Sciences 34	
	Medicine and the Medical Sciences 35 Technology 36	2.0
	Chronological Studies	38
	Ancient and Classical 38 Middle Ages 40 Renaissance and Reformation, 1450–1600 41 Seventeenth Century 42 Eighteenth	
	Century 45 Nineteenth Century 47 Twentieth Century 49	
	zzminy iz minosomi seminy ii zmemeni seminy ii	
3.	Philosophy of Science and Pseudoscience	53
	General Ribliography	54

Inductive Inference

58

X	CONTENTS

	General Chemistry	285
	Organic Chemistry	286
	Biochemistry	288
	Inorganic Chemistry	289
	Physical Chemistry	291
	Analytical Chemistry	292
	Environmental Chemistry and Applications of Chemistry	293
	Reproductive Hazards and Chemicals	294
	AUTHORS (Main Entries)	295
vasanas vo		
11.	Biology	306
	Biology General Bibliography 307 Reference Books 312	307
	Botany	318
	Zoology	320
	Anatomy, Histology, and Physiology	323
	Biochemistry	325
	Bioclimatology	326
	Biophysics	326
	Cell Biology	327
	Developmental Biology	328
	Microbiology and Virology	328
	Molecular Biology	329
	AUTHORS (Main Entries)	330
12.	Ecology and Environmental Science	350
	Natural History	351
	AUTHORS (Main Entries) 355	
	Ecology	360
	Environmentalism	364
	Animal Behavior	371
	Authors (Main Entries) 373	
	Sociobiology	375
12	Genetics	378
13.	Reference and General	
	Heredity Versus Environment	379 381
	Heredity and Evolution	382
	Medical Genetics	
	Genetic Counseling	383
	Genetic Counseling Genetic Engineering	384 386
		387
	Reproductive Technology: Ethical Issues	
	Authors (Main Entries)	388

X

14.	Medicine and Health	393
	Reference Books	394
	Biography and History of Medicine	396
	Aging	398
	Alternative Health Care and Other Special Systems	40
		403
	Diagnostic Testing	406
	Exercise and Physical Fitness	407
	Health Care	409
	General 409 Comparative Studies 413 Consumerism and Health	
	Promotion 414 Economics 415 Legislation/Governmental	
	Role 416 Home Health Care and Nursing Homes 417 Trends 417	4.17
	Health Professions General 418 Dentistry 418 Medicine 419 Nursing 420	418
	Other Health Professions 421	
	The Healthy Body	422
	Medicine and the Law	426
	Nutrition and Diet	427
	Childhood Nutrition 431 Nutrition and Aging 432	
	Pharmacology and Toxicology	433
	Public, Environmental, and Occupational Health	435
	Women's Health	437
	Pregnancy and Childbirth 439	
15.	Illness and Disease	443
10.	Reference Books	444
	Dictionaries 444 Directories 445 Encyclopedias 445	
	Biographies	446
	Anesthesiology	447
	Artificial and Transplanted Organs, Prostheses, and Implants	447
	Cancer	448
	Cardiovascular Diseases	450
	Childhood Diseases	453
	Chronic Diseases and Long-Term Care	454
	Death and Dying	456
	Ear and Throat Disorders	457
	Emergency Medicine	458
	Endocrine Diseases	459
	Epidemiology	460
	Eye Disorders	462
	Gastrointestinal Diseases	462
	Hematologic Diseases	463
	Immunology	464
	AIDS 465	

xii	Contents

	Infectious Diseases	466
	Neurological Diseases	468
	Nutritional Disorders	472
	Orthopedics	474
	Plastic Surgery	474
	Radiology	475
	Respiratory Diseases	475
	Rheumatic Diseases	476
	Skin Diseases	477
	Sports Medicine	477
	Stress and Disease	478
	Substance Abuse	479
	Alcoholism 480 Drug Abuse 481 Smoking 482	
	Surgery	483
	Therapeutics	483
	Urologic Diseases	484
16.	Clinical Psychology and Psychiatry	485
	General Psychology	487
	Psychiatry	489
	Special Reading Lists	490
	Children 490 Methods and Approaches in Counseling	
	and Therapy 491 Miscellaneous 495 Psychoanalysis 500	
	Psychological Disorders 501 Sexuality 505	FOF
	AUTHORS (Main Entries)	505
17.	Engineering and Technology	549
	General Works	550
	General Reference Works and Guides	553
	Aeronautics and Aviation	556
	Agricultural Food Engineering	558
	Biotechnology	558
	Chemical Engineering	559
	Civil Engineering	560
	Construction and Maintenance	561
	Education and Careers	562
	Electrical Engineering and Electronics	563
	Engineering—History	567
	Industrial Engineering and Engineering Management	569
	Inventors and Inventing	570
	Lasers and Holography	571
	Mechanical Engineering	571
	Military Engineering	572

Con	NTENTS	xiii
	Mining and Metallurgy	573
	Naval Engineering	573
	Nuclear Engineering	574
	Petroleum Engineering and Engineering Geology	576
	Robotics	576
	Safety Engineering	577
	Sanitary Engineering	578
	Structural Engineering	579
	Transportation and Automotive Engineering	580
18.	Energy	582
	General Bibliography	584
	The Geopolitics of Energy	584
	The Energy Policy of the United States	586
	Energy Economics	587
	Coal, Oil, and Gas	588
	Electricity and Nuclear Power	589
	Renewable Energy Technologies	591
	Energy Demand and Conservation	592
19.	Science, Technology, and Society	594
	General Bibliography	595
	Authors (Main Entries)	609
20.	Ethics of Science, Technology, and Medicine	617
	Ethics in Science	618
	Nuclear Ethics	621
	Environmental Ethics	625
	Ethics in Medicine and Bioethics	628
	Ethics in Information Science and Computer Technologies	633
	Engineering Ethics and Ethics of Technology	634
	Name Index	639
	TITLE INDEX	669
	SUBJECT INDEX	717