A Bibliography of Monographic Works on Biomaterials and Biocompatibility: Update II

Renee B. Bush

Health Sciences Library, State University of New York at Buffalo, Buffalo, NY 14214

Received 28 January 1999; accepted 1 February 1999

Abstract: This bibliography includes monographs published from 1996 to 1998 and serves to update two previous bibliographies by the same title that together covered the years 1973 to 1995. All three bibliographies are indexed as a combined work by conference titles, series titles, and names of associated corporate bodies including professional society, research institute, and government agency names. © 1999 John Wiley & Sons, Inc. J Biomed Mater Res (Appl Biomater) 48: 335–341, 1999

INTRODUCTION

This bibliography and the two previously published works that it updates1,2 were compiled as an aid for students and researchers in biomaterials and for the librarians who support their efforts by developing collections of biomaterials literature. These bibliographies are selective listings of monographs that are primarily about (or contain substantial sections about) biomaterials or biocompatibility. Many important works in related areas, such as dental materials and medical devices, are not included. Only English language books and conference proceedings published between 1996 and 1998 were selected. Entries are listed alphabetically by author or editor, or by title when the authors or editors are unknown. The numbering of the entries begins where the first update ended, and all three indexes cover the entire body of work, that is, the original bibliography, the previously published update, and this update.

REFERENCES


BIBLIOGRAPHY


BIBLIOGRAPHY OF MONOGRAPHIC WORKS ON BIOMATERIALS AND BIOCOMPATIBILITY


315. World Biomaterials Congress (5th: 1996). [Canada]: University of Toronto; 1996. 2 volumes. *Note:* Programme and transactions of conference held 29 May-2 June, 1996 Toronto, Canada. Copyright by: Australian Society for Biomaterials; Canadian Biomaterials Society; European Society for Biomaterials; Japanese Society for Biomaterials; Society for Biomaterials, U.S.A.


Index 1

Conference, Symposium, and Workshop Titles


ACS symposium series – REFER TO INDEX 2

AIChE Biomaterials Symposium (1982) 29

Annual meeting of the American Ceramic Society

96th (1994) 216

Annual meeting of the Canadian Biomaterials Society

99th (1998) 159

Annual meeting of the Japanese Society for Biomaterials

10th (1988) 159

Annual meeting of the Society for Biomaterials

1st (1975) 157

2nd (1976) 158

3rd (1977) 28

4th (1978) 190


9th (1983) 30

10th (1984) 1

11th (1985) 127

12th (1986) 86

13th (1987) 31

14th (1988) 159

15th (1989) 144

16th (1990) 168

17th (1991) 110

19th (1993) 245

20th (1994) 246

21st (1995) 247

23rd (1997) 311

24th (1998) 312

Annual scientific conference of the Biological Engineering Society

26th (1986) 7

Biomaterials symposium on the subject of UHMW-PE as a biomaterial in orthopedic surgery 2nd (1986) 173
Biomedical and biological applications of ceramics and glass symposium (1994) 216
Biomedical functions and biotechnology of natural and artificial polymers (1995) 316
Biomedical materials and devices: MRS Symposium M (1987) 68
Biomedical materials symposium: MRS (1985) 186
Bone-biomaterials interface workshop (1990) 35
CIMTEC – SEE: International meeting on modern ceramic technologies
Chemical Congress of North America
Conference of the European Ceramic Society (ECerS) 4th (1995) 301
[Conference on] implant retrieval: material and biological analysis (1980) 172
Conference on materials for use in medicine and biology 2nd (1976) 189; 3rd (1978) 70
Conference on plastics in medicine and surgery 3rd (1979) 122
Consensus conference of the European Society for Biomat...
Consensus development conference on the clinical applications of biomaterials (1982) 16
Dresden polymer discussion: polymers in medicine 5th (1995) 277
Engineering Foundation meeting on bioceramics (1986) 44
European conference on biomaterials
Hybrid artificial organs: concepts and development – SEE: BIOMAT 88
Hydrogels for medical and related applications: a symposium (1976) 3
Iketani conference on biomedical polymers 5th (1995) 288
Implant bone interface symposium (1989) 106
Implant retrieval symposium (1992) 244
Interfaces 90 – SEE: International conference on interfaces in medicine and mechanics
International biomaterials symposium
International chemical congress of Pacific Basin societies (1995) 316
International colloquium on polyurethane in medical techniques (1983) 120
International conference–biomedical polymers (1982) 12
International conference on advanced materials 3rd (1994) 202
International conference on biocompatibility of materials 1st (1989) 78
International conference on biofunctional membranes (1995) 265
International conference on biomaterials 4th (1991) 118
International conference on biomedical polymers (1991) 211
International conference on materials for use in medicine and biology (1974) 176
International conference on polyurethanes in biomedical engineering 2nd (1986) 117
International conference on polymers in medicine and surgery (1986) 121
International conference on synthetic microstructures in biological research (1991) 134
International congress of implantology and biomaterials in stomatology 3rd (1988) 85
International congress on bioceramics and the human body (1991) 128
International ITV conference on biomaterials 3rd (1989) 119
International Kyoto symposium on biomedical materials 1st (1983) 196
International meeting on the frontiers of medical applications of polymers 1st (1998) 290
International meeting on modern ceramics technologies 5th (1982) 164; 6th (1986) 165; 7th (1990) 166
International symposium–contact lenses & artificial eyes (1982) 12
International symposium on biomaterials (1985) 95
International symposium on biomaterials in orthopaedics (1989) 124
International symposium on biomaterials in otology 1st (1983) 67
International symposium on piezoelectricity in biomaterials and biomedical devices 1st (1983) 53
International symposium on polymer gels (1989) 39
International symposium on surface modification of polymeric biomaterials (1995) 300
International workshop on osseointegration in skeletal reconstruction and joint replacement 2nd (1997) 261
MRS International meeting on advanced materials 1st (1988) 38
Materials Research Society symposium proceedings – REFER TO: INDEX 2
Medical textiles ’96 (1996) 255
Meeting of the European Society of Biomechanics 4th (1985) 113
NATO Advanced research workshop on biological incidences of Co-Cr-Ni alloys used in orthopaedic surgery and stomatology (1985) 77
NATO Advanced study institute on applications of the materials sciences to the practice of implant orthopedic surgery (1984) 87
on biopolymers (1984) 115
on materials science and implant orthopaedic surgery II (1994) 226
on physics of biomaterials (1995) 302
PIMS III – SEE: Conference on plastics in medicine and surgery Polymers of biological and biomedical significance (1992) 235
Polymers in medicine and pharmacy (1995) 230
Project Eureka 294/8th SIMCER International symposium on ceramics (1992) 238
Satellite Symposium 3 on ceramics in substantive and reconstructive surgery (1990) 166
Scientific conference of the Gesellschaft Deutscher Naturforscher und Arzte
8th (1976) 50
Strathclyde bioengineering seminars
5th (1983) 111
Symposium E on interfaces in biomaterials science: E-MRS (1989) 105
Symposium of the Society for Experimental Biology (Great Britain) 34th (1979) 143
Symposium on advances in biomedical polymers (1985) 54
Symposium on alternative bearing surfaces in total joint replacement (1997) 278
Symposium on applications of NMR in biopolymers (1988) 51
Symposium on applied polymeric materials (1987) 57
Symposium on biological interactions at polymer surfaces (1975) 198
Symposium on biomedical and dental applications of polymers (1980) 61
Symposium on characterization and properties of ultra-high molecular weight polyethylene (1996) 272
Symposium on compatibility of biomedical implants (1994) 227
Symposium on enzyme mimetic and related polymers (1988) 55
Symposium on interaction of cells with natural and foreign surfaces (1984) 32
Symposium on medical applications of lasers and optics (1989) 111
Symposium on pathogenesis of wound and biomaterial-associated infections (1989) 170
Symposium on polymeric materials and pharmaceuticals for biomedical use (1979) 64
Symposium on polymers as biomaterials (1983) 135
Symposium on progress in biomedical polymers (1988) 60
Symposium on reactions at polymer surfaces (1975) 198
Symposium on recent developments in NMR spectroscopy of carbohydrates (1988) 51
Symposium on surface analysis of biomaterials (1987) 126
Titanium: from mining to biomaterials: the Wollongong symposium (1991) 242
Topical conference on biomaterials, carriers for drug delivery, and scaffolds for tissue engineering (1997) 293
UCLA symposium on molecular and cellular biology – REFER TO: INDEX 2
Workshop on biocompatibility in hemodialysis (1982) 5
Workshop on biocompatibility of metals in dentistry (1984) 195
Workshop on ceramics for biomedical applications (1994) 216
Workshop on titanium biomaterials (1991) 242
World biomaterials congress
World ceramics congress – SEE: International meeting on modern ceramics technologies
World congress on biomaterials – SEE: World biomaterials congress
World congress on high tech ceramics – SEE: International meeting on modern ceramics technologies (6th)

INDEX 2

Series Titles


ACS symposium series:
31 3; 186 19; 256 56; 457 161; 469 47; 489 63; 540 235; 627 291
ASTM special technical publication:
684 149; 796 90; 859 52; 898 83; 953 93; 1173 225; 1178 224; 1196 223; 1272 264; 1307 272; 1346 278
Advanced materials:
2A 202
Advanced series in ceramics:
Vol. 1 221
Advances in biochemical engineering/technology:
Vol. 33 25
Advances in biomaterials:
Vol. 1 191; Vol. 2 73; Vol. 3 190; Vol. 4 91; Vol. 5 44; Vol. 6 23; Vol. 7 116; Vol. 8 125; Vol. 9 75; Vol. 10 40
Advances in chemistry:
199 29; 240 206
Advances in materials science and engineering: (Williams, Cahn & Bever, 1990) 184
Advances in medical tribology 271
Advances in polymer science:
57 48; 79 49; 122 234
American Chemical Society—SEE ACS
American Society for Testing and Materials—SEE ASTM
Annals of the New York Academy of Sciences:
Vol. 283 169; Vol. 516 94; Vol. 523 44; Vol. 831 295
Basic life sciences:
Vol. 56 51
Bilateral seminars of the International Bureau:
Vol. 17 238
Bioceramics:
Vol. 3 79; Vol. 6 215; Vol. 7 201
Biocompatibility of dental materials:
Vol. 1 142; Vol. 2 140; Vol. 3 141
Biomedical engineering and instrumentation series:
Vol. 8 13
Biomedical materials symposium:
No.5 30; No.6 26; No.7 27; No.8 198
Biophysics and bioengineering series:
Vol. 4 76
Bioprocess technology 23 262
CRC series in chemistry and physics of surfaces and interfaces 269
CRC series in structure-property relationship of biomaterials:
42, 43, 71, 72
CRC unisence series in biocompatibility:
140, 141, 142, 174, 175, 177, 178, 179, 181, 182, 183, 185
Ceramic transactions
Vol. 63 303
Chemistry of solid state materials:
3 252
Clinical orthopaedics and related research
No. 352 304
Colloque INSERM:
Vol. 177 6
Contributions to nephrology:
Vol. 36 5; Vol. 62 38; Vol. 113 207
Current topics in pathology:
Vol. 86 205
Developments in biomechanics:
DB 2 113
Developments in hematology and immunology (DIHI):
INDEX 3

Professional Societies, Research Institutes, Government Agencies, and Other Corporate Bodies.


ACS—SEE American Chemical Society
ASTM – SEE: American Society for Testing and Materials
Agenzia Polo Ceramico 128
American Academy of Orthotists and Prosthetists 286
American Ceramic Society 216, 303
American Chemical Society (ACS) 51, 55, 57, 60, 61, 64, 135, 198
Division of Biochemical Technology 206
Division of Cellulose, Textile, and Paper Chemistry 63, 161
Division of Organic Coatings and Plastics Chemistry 19, 56, 65
Division of Polymer Chemistry 3, 47, 235, 291, 300
Division of Polymeric Materials: Science and Engineering 54
American Institute of Chemical Engineers (AIChE) 293
Materials Engineering and Science Division
Committee on Fundamentals of Life Sciences 29
American Society for Testing and Materials (ASTM) 172, 225, 264, 278
Committee B-10 on Reactive and Refractory Metals and Alloys 90
Committee F-4 on Medical and Surgical Materials and Devices 52, 90, 93, 149, 223, 224, 272
Subcommittee F04.04 on Cardiovascular Implants andMaterials 83
Committee G-1 on Corrosion of Metals 52, 149
American Society of Mechanical Engineers (ASME) Bioengineering Division 194
Australian Society for Biomaterials 242, 315
Biological Engineering Society 7, 12, 121, 176
Biomaterials Group 70, 73, 189
Biomedical Engineering Society 293
British Ceramics Society 70, 73
CNR—SEE Consiglio Nazionale delle Ricerche
Canadian Biomaterials Society 79, 159, 243, 315
Charles F. Thackray, Ltd. 106
Chemical Society of Japan 64
Clemson University 26, 28, 158
College of Medicine and Dentistry of New Jersey 34
Columbia University Seminar on Biomaterials 169

Materials research forum
Vol. 3 133
European Materials Research Society monographs:
Vol. 1 8; Vol. 3 104; Vol. 7 210
European Materials Research Society symposia proceedings:
Vol. 13 105
Ferroelectricity and related phenomena:
Vol. 5 53
Fortschritte der hochpolymeren-forschung—SEE Advances in polymer science
Frontiers in biomedicine and biotechnology
Vol. 3 316
IVA (Ingenjorsventenskapsakademien) - rapport;
Materials science forum
Vol. 250 285
Materials science monographs:
Vol. 1 17; Vol. 164 33; Vol. 95 39; Vol. 165 69; Vol. 166 52
NATO ASI. Series A, Life Sciences:
No. 158 77
NATO ASI. Series E, Applied Sciences:
No. 106 115; No. 116 87; No. 294 226; No. 322 302
NBS special publication:
Vol. 601 172
National Bureau of Standards—SEE NBS
New functionality materials:
Vol. B 249
New York University biomedical engineering series:
Vol. 137
Oxford medical engineering series:
Vol. 8 7
Polymer science and technology:
Vol. 7 65; Vol. 8 88; Vol. 14 61; Vol. 23 22; Vol. 32 59; Vol. 34 21; Vol. 35 54; Vol. 38 57
Proceedings of SPIE—the International Society for Optical Engineering:
Vol. 1064 11
Proceedings of the Electrochemical Society:
Vol. 94-15 227
Progress in biomedical engineering:
Vol. 1 120; 3 117: 4 180; 5 101; 6 126; 7 85
RAPRA Review Reports:
Vol. 5, No. 3 217
SPIE Proceedings—SEE Proceedings of SPIE
Scientific series of the International Bureau:
Vol. 16 228
Surfactant science series:
Vol. 39 10
Symposia of the Society for Experimental Biology:
Vol. 34 143
Tissue engineering
Vol. 256
Tissue engineering intelligence unit
Vol. 317
Transactions of the Materials Research Society of Japan:
Vol. 15A 202
Transactions of the Society for Biomaterials:
UCLA symposium on molecular and cellular biology; new ser.:
Vol. 107 139
Wiley series in biomaterials science and engineering 274, 275
Wissenschaftliche Konferenz der Gesellschaft Deutscher Naturforscher und Aerzte:
Bd. 8 50
Commission of the European Communities 36, 104
Committee on Medical and Public Health Research 37
Committee on Bioengineering Evaluation of Technology Transfer and Standardization 37
Consiglio Nazionale delle Ricerche (National Research Council of Italy), Instituto di Ricerche Technologiche per la Ceramica 128
Controlled Release Society 293
Electrochemical Society 227
Organic and Biological Chemistry Division 227
Englewood Hospital (NJ), Vascular Surgical Service 34
European Ceramic Society (ECerS) 301
European Materials Research Society 44, 104, 105
European Society for Biomaterials [SEE ALSO INDEX 1: European Conference on Biomaterials] 44, 70, 73, 79, 113, 189, 243, 315
European Society of Biomechanics 113
German Society for Orthopedics and Traumatology, Working Group on Biomaterials 173
Gesellschaft Deutscher Naturforsscher und Arzte 50
Great Britain. Dept. of Trade and Industry International Technology Service 260
Hospital Physicists Association 176
IRTEC-CNR—SEE Consiglio Nazionale delle Ricerche
Ingenjorsvetenskapsakademien (IVA) – SEE: Royal Swedish Academy of Engineering Sciences
Institut National de la Sante et de la Recherche Medicale 6
Institut fur Makromolekulare Chemie und Textilchemie 277
Institut fur Polymerforschung Dresden 277
Institute for Textile Technology and Chemical Engineering, Biomedical Branch 120
Institute of Basic Medical Sciences 32
Institute of Biology, Biomedical Sciences Division 189
Institute of Materials 260
Institute of Physics, Materials and Testing Group 176, 189
Institution of Mechanical Engineers 271
International Center for Artificial Organs and Transplantation 83
International Committee on Thrombosis and Haemostasis 132
International Union of Materials Research Societies 202
Japan Society of Mechanical Engineers, Bioengineering Division 194
Japanese Society for Biomaterials (Nihon Baiomateriaru Gakkai) 44, 79, 159, 243, 315
Japanese Society of Orthopaedic Ceramic Implants 79
Johnson & Johnson 88
Kyoto University, Research Center for Medical Polymers and Biomaterials 196
Materials Research Society (MRS) 24, 41, 68, 186, 200, 229, 230, 268, 287, 310
NATO—SEE North Atlantic Treaty Organization
NBS—SEE National Bureau of Standards
NIH—SEE National Institutes of Health
NTIS—SEE National Technical Information Service
National Bureau of Standards (NBS) 172
National Institute of Handicapped Research 172
National Institutes of Health (NIH) 157, 158
Heart, Lung and Blood Institute 172
National Institute of Arthritis, Metabolism, and Digestive Diseases 172
National Institute for Dental Research 26, 28, 158, 195
National Technical Information Service 33
New York Academy of Sciences 44, 94, 169, 295
Nihon Baiomateriaru Gakkai – SEE: Japanese Society for Biomaterials
North Atlantic Treaty Organization (NATO), Scientific Affairs Division 77, 87, 115, 226, 302
Plastics and Rubber Institute 12, 121
Rapra Technology Limited 217
Royal Swedish Academy of Engineering Sciences, Working Party on Polymers for Special Applications 123
SPIE—SEE Society of Photo-optical Instrumentation Engineers
Societa Italiana Biomateriali 102
Society for Biomaterials [SEE ALSO INDEX 1: Annual Meeting of the Society for Biomaterials] 44, 79, 244, 298, 315
Society for Experimental Biology 143
Society of Photo-optical Instrumentation Engineers (SPIE) 11
Society of Plastics Engineers 150
South Carolina Regional Medical Program 26
Technische Universitat Dresden 277
Tissue Engineering Society 293
Toxic Element Research Foundation 78
Universita di Trento 102
University of Colorado at Colorado Springs 78
University of Texas, Health Science Center (San Antonio) 158
University of Wales, College of Medicine, Biomaterials Research Group 188
U.S. Department of Health and Human Services 83
U.S. Food and Drug Administration 83, 172
U.S. Veterans Administration 172