High-tech Betrayal: Working and Organizing On the Shop Floor
by Devinatz, Victor Gary.

Finally, a production supervisor for permanent adapter cables was responsible for hiring, training, and supervising the skilled technicians in the assembly of the Biomed adapter cables. The Advisory Boards The advisory boards were established within a few years of the formation of Biomed to assist the Board of Directors and the management of the company by providing professional assistance to the company in terms of evaluating the firm's products, product testing results, and product literature. The first of these advisory boards was specifically responsible for analyzing Biomed's current products by offering suggestions for how to properly evaluate them. The second advisory board was responsible for helping Biomed in its research and development.

Biomaterials in Orthopedics
by Yaszemski, Michael J.


Encyclopedia of Biomaterials and Biomedical Engineering
2Nd Ed.
by Wnek, Gary E.; Bowlin, Gary L.


Bioregenerative Engineering: Principles and Applications
by Liu, Shu Q.


Foundations of Regenerative Medicine: Clinical and Therapeutic Applications
1St Ed.
by Atala, Anthony


**Capillary Electrophoresis Methods for Pharmaceutical Analysis**

*Separation Science and Technology (San Diego, Calif.); V. 9.v. 9; 1st Ed.* by Ahuja, Satinder; Jimidar, M. Ilias.

Publication: Amsterdam, Boston Elsevier LTD., 2008.


**Cell Colonization Control By Physical and Chemical Modification of Materials**

by Baèáková, L.; Švorčík, V.


RF/microwave Interaction With Biological Tissues
Wiley Series in Microwave and Optical Engineering
by Vorst, A. vander.; Rosen, Arye.; Kotsuka, Y.


Drug Abuse Handbook
2Nd Ed.
by Karch, Steven B.


Biomaterials Fabrication and Processing Handbook
by Chu, Paul K.; Liu, Xuanyong.


**Pervasive Healthcare Computing: EMR/EHR, Wireless and Health Monitoring**
by Varshney, Upkar.


**Tissue Engineering. II,: Basics of Tissue Engineering and Tissue Applications**
*Advances in Biochemical Engineering/biotechnology, 0724-6145; 103*
by Lee, Kyongbum.; Kaplan, David; Acker, J. P.

Handbook of Capillary and Microchip Electrophoresis and Associated Microtechniques
3Rd Ed.
by Landers, James P.


Fundamentals of Tissue Engineering and Regenerative Medicine
by Meyer, Ulrich


Principles of Tissue Engineering
3Rd Ed.
by Lanza, R. P.; Langer, Robert S.; Vacanti, Joseph.

18. adhesion and growth of vascular endothelial cells on poly(hydroxyethyl methacrylate) following surface modification by hydrolytic etching. J.

Genomics and Proteomics Engineering in Medicine and Biology
IEEE Press Series in Biomedical Engineering
by Akay, Metin.

Nanobiotechnology II: More Concepts and Applications
by Mirkin, Chad A.; Niemeyer, Christof M.
References

21. **VLSI Circuits for Biomedical Applications**
   by Iniewski, Krzysztof.

22. **The Handbook of Metabonomics and Metabolomics**
   1St Ed.

23. **Immobilization of Enzymes and Cells**
   Methods in Biotechnology ; 22; 2nd Ed.
   by Guisan, Jose M.
   al. (2003). Fabrication of homogeneously cross-linked, functional alginate
BIOMED


Human Stem Cell Manual: A Laboratory Guide
1st Ed.
by Loring, Jeanne Frances; Wesselschmidt, Robin L.; Schwartz, Philip H.


Bionanotechnology: Global Prospects
by Reisner, David Evans.

Collagen: Structure and Mechanics
by Fratzl, Peter.


Environmental Biodegradation Research Focus
by Wang, B. Y.


Nanotechnology in Biology and Medicine: Methods, Devices, and Applications
by Vo-Dinh, Tuan.
2003. Nano-fibrous scaffolding architecture selectively enhances protein

**Biomedical Diagnostic Science and Technology**
by Law, Wai Tak,; Akmal, Naim,; Usmani, Arthur M.,

**Medical Applications of Mass Spectrometry**
by Vekey, Karoly.; Telekes, Andreas.; Vertes, Akos

**Toward Replacement Parts for the Brain: Implantable Biomimetic Electronics As Neural Prostheses**

by Berger, Theodore W.; Glanzman, Dennis.


**Springer Handbook of Automation**

by Nof, Shimon Y.


**Nerve Growth Factor: New Research**

by MacIntire, Guy K.


**Nanotechnology in Drug Delivery**

*Biotechnology (Arlington, Va.) ; V. 10.v. 10*

by De Villiers, Melgardt M.; Aramwit, Pornanong.; Kwon, Glen S.


**Modeling of Biological Materials**

*Modeling and Simulation in Science, Engineering & Technology*

by Mollica, Francesco.; Preziosi, Luigi.; Rajagopal, K. R.


Intelligent and Adaptive Systems in Medicine
Series in Medical Physics and Biomedical Engineering
by Haas, Olivier.; Burnham, Keith J.


Biomechanics At Micro- and Nanoscale Levels. Volume III
by Wada, Hiroshi


Handbook of Biomedical Nonlinear Optical Microscopy
by Masters, Barry R.; So, Peter T. C.


**Polymeric Gene Delivery: Principles and Applications**

by Amiji, Mansoor M.


**Information Retrieval: a Health and Biomedical Perspective**

*Health Informatics; 3rd Ed.*

by Hersh, William R.


in electronic format, such as the journals of Biomed Central (http://www.biomedcentral.com/) and Journal of Medical Internet Research (http://www.jmir.org/). Many of these journals follow the open-access publishing model introduced in Sect. 2.6.1 and described more fully in Sect. 6.4.3). Biomed Central features more than 180 peer-reviewed journals on a variety of biological and health topics, including medicine, cell biology, medical informatics, etc. The success of Biomed Central in the biomedical domain has spawned similar efforts in chemistry (http://www.chemistrycentral.com/) and physics, mathematics, and computer science (http://www.physmathcentral.com/). Another family of open-access journals, some of which are published in paper, is the
Nanobioelectronics: for Electronics, Biology, and Medicine
Nanostructure Science and Technology
by Offenhauser, Andreas.; Rinaldi, Ross.
cortical neurons on polyethylenimine and fluorocarbon-coated surfaces.
active cortical neurons on polyethyleneimine patterns microprinted on PEO-

Eldercare Technology for Clinical Practitioners
Aging Medicine
by Felder, Robin.; Alwan, Majd.
mattress sensor system with balancing tube for unconstrained
measurement of respiration and heart beat movements. Physiol Meas
Noninvasive measurement of heartbeat, respiration, snoring and body
movements of a subject in bed via a pneumatic method. IEEE Trans
Noncontact method for sleep stage estimation. IEEE Trans Biomed Eng
physiological signals (NAPS): a low cost passive monitor for sleep quality
and

Advanced Imaging in Biology and Medicine: Technology, Software
Environments, Applications
by Sensen, C. W.; Hallgrímsson, Benedikt.

**Complex Medical Engineering**

by Wu, Jing Long.; Itō, Kōji.; Tobimatsu, S.; Nishida, T.; Fukuyama, Hidenao


**Role of Biofilms in Device-related Infections**

*Springer Series on Biofilms ; V. 3*

by Shirtliff, Mark.; Leid, Jeff G.


Frontiers of Cord Blood Science
by Bhattacharya, Niranjan.; Stubblefield, Phillip G.

238 N. Bhattacharya Host’s blood glucose level in mg/dl 200 0 Effect of 2 Units of freshly collected cord blood transfusion on host’s glucose level in mg/dl after 72 hours 3 7 11 Randomly selected number of cases Series1 Series2 Fig. 10.5 Graphical impact of 2 units of cord blood transfusion on the host’s glucose level as seen after 72h. Series 1 shows the pre-transfusion glucose in mg/dl; series 2 shows the post-transfusion glucose in mg/dl (after 72h). Source: Malar J. 2006; 5: 20. Published online 2006 March 23. doi: 10.1186/1475-2875-5-20. Copyright © 2006 Bhattacharya; licensee BioMed

Intracranial Pressure and Brain Monitoring XIII: Mechanisms and Treatment
Acta Neurochirurgica. Supplement
by Manley, Geoffrey T.; Hemphill, C.; Stiver, S.
Spectral Techniques in Proteomics
by Sem, Daniel S.
Cheng, L.L., Chang, I.W., Louis, D.N., Gonzalez, R.G. Correlation of high-resolution magic angle spinning proton magnetic resonance spectroscopy.

Laser Eye Surgery: A Medical Dictionary, Bibliography, and Annotated Research Guide to Internet References
by Parker, James N.; Parker, Philip M.


Biomechanics at Micro-and Nanoscale Levels. Volume 4
by Wada, Hiroshi

Ethier, C.R., 2002. Computational modeling of mass transfer and links to

Raman Spectroscopy for Soft Matter Applications
by Amer, Maher S.

Nanochromatography and Nanocapillary Electrophoresis: Pharmaceutical and Environmental Analyses
by Ali, Imran.; Aboul-Enein, Hassan Y.; Gupta, Vinod K.


**Handbook of Biomedical Image Analysis. Volume III, Registration Models**

*Biomedical Engineering International Book Series*

by Suri, Jasjit S.; Wilson, David L.; Laxminarayan, Swamy.


**Quantitative Applications of Mass Spectrometry**

by Lavagnini, Irma.


*Biomedi* Lecture Notes in Computer Science; 3150

by Yang, Guang-Zhong.; Jiang, Tianzi.


**Biomedical Vibrational Spectroscopy**

by Lasch, Peter.; Kneipp, Janina.


**Possible Health Effects of Exposure to Residential Electric and Magnetic Fields**


Regenerative Biology and Medicine by Stocum, David L.

Functional MRI: Basic Principles and Clinical Applications by Faro, Scott H.; Mohamed, Feroze B.


BIOMED


Stem Cells: From Bench to Bedside
by Bongso, Ariff.; Lee, Eng Hin


Inorganic and Organometallic Macromolecules: Design and Applications
by Abd-El-Aziz, Alaa S.

angiogenesis is essential, approaches from scaffolds, and from physical stimulation as well as from biochemical stimulation, are crucial for regulating cell differentiation and regenerating tissues. Acknowledgements

This work was supported by Grant-in-Aid for Scientific Research on Priority Areas 15086205 from the Ministry of Education, Culture, Sports, Science and Technology of Japan. 97

References

Handbook of Nanoscience, Engineering, and Technology
Electrical Engineering Handbook Series; 2nd Ed.
by Goddard, William A.
163. Chung, B.G. et al., Human neural
free publications. Among them: • Science research (http://www.scienceresearch.com/) uses a deep Web search technology to gather the available information. • The International Network for the Availability of Scientific Publications proposes a directory of free and open access online resources (http://www.inasp.info/peri/free.shtml). Apart from these portals, specific initiative from great Internet players like Google scholars (http://scholar.google.com/) enlarge the availability of public information. discipline Portals Historically, open access was mainly based on disciplines. arXiv first gathered physicists, BioMed Central (http://www.

Biotechnology: Science, Engineering, and Ethical Challenges for the Twenty-first Century
by Rudolph, Frederick B.

High Content Screening: Science, Techniques and Applications
by Haney, Steven A.

**Mobile Telemedicine: a Computing and Networking Perspective**
by Xiao, Yang; Chen, Hui

13. Crossbow Inc. (producing wireless sensors), see http://

**Knowledge Discovery in Proteomics**
*Chapman & Hall/CRC Mathematical Biology and Medicine Series*
by Jurisica, Igor.; Wigle, Dennis.


**Breast MRI: Diagnosis and Intervention**
by Morris, Elizabeth; Liberman, Laura.
NMR studies of metabolism in perfused organs. Philos Trans R Soc Lond B

**Handbook of Biomedical Image Analysis. Volume II, Part B, Segmentation Models**

*Biomedical Engineering International Book Series*

by Suri, Jasjit S.; Wilson, David L.; Laxminarayan, Swamy.


**MALDI MS: A Practical Guide to Instrumentation, Methods and Applications**

by Hillenkamp, F.; Peter-Katalinić, Jasna.


Basic Cell Culture Protocols
Methods in Molecular Biology (Clifton, N.J.) ; V. 290; 3rd Ed. / by Helgason, Cheryl D.; Miller, Cindy L.

Bioinformatics Research and Development: Second International Conference, Bird 2008 Vienna, Austria, July 7-9, 2008, Proceedings
Communications in Computer and Information Science ; 13
by Elloumi, Mourad


**Peptidomics: Methods and Applications**

by Soloviev, Mikhail; Shaw, Chris; Andrén, Per.


**Proceedings of the 4th Asia-Pacific Bioinformatics Conference: Taipei, Taiwan, 13-16 February 2006**

*Series On Advances in Bioinformatics and Computational Biology ; V. 3* by Jiang, Tao


Nevertheless, no effort has been made to analyse the inconsistency in biological databases. This paper proposes a method to measure the inconsistency of biological databases via ontology. It assists in obtaining high quality data for data mining and knowledge discovery. We demonstrate our method by conducting experiments. References 1. hm://www.ncbi.nlm.nih.nov/ 206 2. 3. 4. 5. 6. 7. 8. 9. 10. Benson DA., Karsch-Mizrachi I., Lipman DJ., Ostell J. and Wheeler DL., GenBank Update, Nucleic Acids Research, vol32 (Database issue), pp 23-26,2004. Stevens R., Goble C., Horrocks I. and Bechhofer S., OILing the Way to Machine
An Introduction to Tissue-biomaterial Interactions
by Dee, Kay C.; Puleo, David A.; Bizios, Rena.
of Wiley- Liss, Inc., a division of John Wiley & Sons, Inc.). An Introduction
To Tissue-Biomaterial Interactions
Figure 8.15. FTIR spectra showing time-dependent changes in surface chemistry caused by incubation of a
polyetherurethane urea in a solution of hydrogen peroxide to oxidize the
surface. (a) Untreated, (b) 3 days, (c) 6 days, (d) 9 days, (e) 12 days, and
(f) 15 days of treatment. From M.A. Schubert et al., J Biomed Mater Res,
a division of John Wiley & Sons, Inc. giant cells, may cause oxidation and
subsequent surface chemical changes in polymers (Fig. 8.15). Surface
cracking and pitting can also occur, especially when the polymer is
mechanically loaded (Fig.

Nanoparticles in Biomedical Imaging: Emerging Technologies and Applications
Fundamental Biomedical Technologies; 102
by Bulte, Jeff W. M.; Modo, Michel Mathias Jeannot Joseph.
Kostakoglu, L., Yao, D., Vallabhajosula, S., Smith-Jones, P., Joyce, M.A.,
prostate cancer with radiolabeled monoclonal antibody J591 to the
extracellular domain of prostate specific membrane antigen. J Urol 170,
1717–1721. 19. Quantum Dots and Targeted Nanoparticle Probes 423
Semiconductor nanocrystals as fluorescent biological labels. Science 281,
2013–2016. Buck, S.M., Koo, Y.E.L., Park,
Anatomy Ontologies for Bioinformatics: Principles and Practice
*Computational Biology ; 6.6*
by Burger, Albert G.; Davidson, Duncan.; Baldock, Richard.

Bio-MEMS: Technologies and Applications
by Wang, Wanjun; Soper, Steven A.

Nanoparticles and Nanodevices in Biological Applications
*The INFN Lectures ; Lecture Notes in Nanoscale Science and Technology*
by Bellucci, S.