
Contents

Part I Overview

1	The Optimization of Natural Healing	3
	Christopher Rogers and Alberto Gobbi	
2	Overview of Orthobiology and Biomechanics	25
	Jorge Chahla, Mark Cinque, Robert F. LaPrade, and Bert Mandelbaum	
3	Education and Understanding Orthobiologics: Then and Now	41
	Steven Sampson and Hunter Vincent	
4	Orthobiologics: Regulation in Different Parts of the World	47
	Jason A. Griehober, Eiyitayo Fakunle, and Ralph A. Gambardella	
5	Tissue Engineering and New Biomaterials	65
	Mustafa Karahan and Rustu Nuran	
6	Physiology and Homeostasis of Musculoskeletal Structures, Injury Response, Healing Process, and Regenerative Medicine Approaches	71
	Kaitlyn E. Whitney, Ioanna Bolia, Jorge Chahla, Hajime Utsunomiya, Thos A. Evans, Matthew Provencher, Peter J. Millett, Robert F. LaPrade, Marc J. Philippon, and Johnny Huard	
7	Host Environment: Scaffolds and Signaling (Tissue Engineering) Articular Cartilage Regeneration: Cells, Scaffolds, and Growth Factors	87
	Livia Roseti and Brunella Grigolo	
8	Current State for Clinical Use of Stem Cells and Platelet-Rich Plasma	105
	Volker Musahl, Conor I. Murphy, Thomas P. Pfeiffer, Jeremy M. Burnham, and Gregory V. Gasbarro	

9	Xenografts: Biologic Combination Devices	125
	Kevin R. Stone	
10	Orthopedic Sports Disorders: Genetic and Molecular Aspects	135
	Moises Cohen, Diego Costa Astur and João Victor Novaretti	
11	Cell-Free Scaffolds for the Treatment of Chondral and Osteochondral Lesions	139
	F. Perdisa, A. Sessa, G. Filardo, M. Marcacci, and E. Kon	
12	Understanding Scaffolds, Stem Cells, and Growth Factors	151
	R. Cugat, P. Alvarez-Diaz, D. Barastegui, M. Garcia-Balletbo, P. Laiz, R. Seijas, and G. Steinbacher	
13	Cell Culture Approaches for Articular Cartilage: Repair and Regeneration	161
	Eyitayo S. Fakunle and John G. Lane	
14	Gene Therapy	173
	Henning Madry, Patrick Orth, Jagadeesh K. Venkatesan, Ke Tao, Lars Goebel, and Magali Cuccharini	
15	The Use of a Large Animal Model and Robotic Technology to Validate New Biotherapies for ACL Healing	185
	Jonquil R. Mau, Huizhi Wang, and Savio L-Y. Woo	
16	Use of Stem Cells in Orthopaedics	197
	Konrad Slynarski, Hieronymus P. Stevens, Joris A. van Dongen, Filip Baszczeski, and Lukasz Lipinski	
17	Stem Cells in Joint Repair	205
	Celeste Scotti, Kota Koizumi, and Norimasa Nakamura	

Part II Muscle

18	Shoulder Muscle Architecture, Physiology, and Plasticity	215
	Samuel R. Ward and Richard L. Lieber	
19	Emerging Biological Approaches to Muscle Injuries	227
	Anne D. van der Made, Gustaaf Reurink, Johannes L. Tol, Mario Marotta, Gil Rodas, and Gino M. Kerkhoffs	
20	The Use of PRP in Athletes with Muscular Lesions or Classification of PRP Preparations	239
	G. Zanon, A. Combi, F. Benazzo, and M. Bargagliotti	

Part III Tendon

21	Basic Science of Tendons	249
	Rocco Aicale, Domiziano Tarantino, and Nicola Maffulli	

22	Emerging Orthobiologic Approaches to Tendon Injuries	275
	Gian Luigi Canata, Valentina Casale, Angelo De Carli, Giacomo Zanon, Francesco Benazzo, Maria Concetta Rivellino, Alberto Vascellari, and Francesco Oliva	
Part IV Ligaments		
23	Ligament Histology, Composition, Anatomy, Injury, and Healing Mechanisms	291
	John G. Lane and David Amiel	
24	Emerging Orthobiologic Approaches to Ligament Injury	313
	Alberto Gobbi and Graeme P. Whyte	
25	Biological Augmentation in Acute ACL Repair	325
	Alberto Gobbi and Graeme P. Whyte	
Part V Menisci		
26	Current Concepts in Natural History of Meniscal Injury and Future Options in Meniscus Healing: Orthobiologics	339
	Theofylaktos Kyriakidis, René Verdonk, and Peter Verdonk	
27	Meniscus Scaffolds: Past, Present, and Future	355
	Sarper Gursu and Mustafa Karahan	
28	Meniscus Restoration	363
	Camila Cohen Kaleka, Pedro Debieux, Diego da Costa Astur, Gustavo Gonçalves Arliani, and Moisés Cohen	
29	Meniscus Scaffolds: 30 Years of Experience	375
	William G. Rodkey and Shu-Tung Li	
30	Clinical Use of the Meniscal Scaffold	389
	P. Bulgheroni, E. Bulgheroni, and M. Campagnolo	
31	Scaffolds for Meniscus Regeneration	399
	A. Sessa, F. Perdisa, E. Kon, M. Marcacci, and G. Filardo	
32	Building the Basis for Patient-Specific Meniscal Scaffolds	411
	Ibrahim Fatih Cengiz, Hélder Pereira, Marios Pitikakis, João Espregueira-Mendes, Joaquim Miguel Oliveira, and Rui Luís Reis	
33	3D-Printed Artificial Meniscus	419
	Yusuke Nakagawa, Lisa A. Fortier, Jeremy J. Mao, Ichiro Sekiya, and Scott A. Rodeo	

Part VI Bone

- 34 Bone Anatomy and the Biologic Healing Process of a Fracture** 437
Ersin Ercin, Onder Murat Hurmeydan,
and Mustafa Karahan
- 35 Clinical Orthobiologic Approach to Failure or Delay in Bone Healing** 449
Fabio Valerio Sciarretta
- 36 Avascular Necrosis of the Hip** 461
Mahmut Nedim Doral, Gazi Huri, Nadir Suleyman Cetinkaya,
and Egemen Turhan
- 37 Emerging Orthobiologic Approach to Fractures** 473
Marcin E. Domzalski and Patrycja Szkutnik
- 38 Subchondral Bone: Healthy Soil for the Healthy Cartilage.** 479
Deepak Goyal, Anjali Goyal, and Nobuo Adachi

Part VII Cartilage

- 39 Osteochondritis Dissecans: Pathoanatomy, Classification, and Advances in Biologic Surgical Treatment** 489
Alberto Gobbi and Graeme P. Whyte
- 40 Clinical Orthobiological Approach to Acute Cartilage Injury: Pros and Cons** 503
Tomoyuki Nakasa, Nobuo Adachi, and Mitsuo Ochi
- 41 Biologic Knee Arthroplasty for Cartilage Injury and Early Osteoarthritis** 517
Graeme P. Whyte and Alberto Gobbi
- 42 Bilayer Collagen Membrane in Articular Cartilage Defect Repair** 527
Francesco Allegra, Enrico Bonacci, Gennaro Campopiano,
and Giovanni Corsini
- 43 Scaffold-Free Stem Cell-Based Tissue Engineering to Repair Cartilage and Its Potential Application to Other Musculoskeletal Tissues** 537
Kazunori Shimomura, Wataru Ando, Hiromichi Fujie,
David A. Hart, Hideki Yoshikawa, and Norimasa Nakamura
- 44 Clinical Applications of Adipose Tissue-Derived Stem Cells** 553
Alberto Gobbi, Laura de Girolamo, Graeme P. Whyte,
and Fabio Valerio Sciarretta

45	Orthokine.....	561
	Ron Arbel	
46	Joint Congruence Restoration in Osteochondral Defects: The Use of Mesenchymal Stem Cells with the “Sandwich” Technique.....	571
	Boguslaw Sadlik and Mariusz Puszkarz	
47	Biological Reconstruction in Patients with Osteochondral Defects: Postoperative Management and MRI Monitoring.....	587
	Boguslaw Sadlik, Mariusz Puszkarz, and Adrian Blasiak	
48	The Role of Biological Treatments in Spine Disorders	599
	José Fábio Santos Duarte Lana, Edilson Silva Machado, Renato Bender Castro, João Lopo Madureira Junior, Paulo David Fortis Gusmão, Nivaldo Evangelista Teles, Luiz Felipe Chaves Carvalho, João Paulo Bezerra Leite, Bruno Tavares Rabello, and Ozório de Almeida Lira Neto	
49	Cell Culture Methods	619
	Alain da Silva Morais, F. Raquel Maia, Rui L. Reis, and Joaquim M. Oliveira	
50	Evolving Perspectives in Orthobiologic Approaches to Articular Cartilage Regeneration	637
	Lorenzo Brambilla, Celeste Scotti, Alberto Gobbi, and Giuseppe M. Peretti	
51	Comprehensive Approach to Patellofemoral Chondral Lesion Treatments.....	651
	Luiz Felipe Morlin Ambra, Andreas H. Gomoll, Eildar Abyar, and Jack Farr	
52	Partial Anterior Cruciate Ligament Lesions: A Biological Approach to Repair	665
	Graeme P. Whyte, Alberto Gobbi, and Dawid Szwedowski	
53	Osteochondral Repair Using a Hybrid Implant Composed of Stem Cells and Biomaterial	671
	Kazunori Shimomura, Hiromichi Fujie, David A. Hart, Hideki Yoshikawa, and Norimasa Nakamura	
	Index.....	683



<http://www.springer.com/978-3-662-54180-7>

Bio-orthopaedics

A New Approach

Gobbi, A.; Espregueira-Mendes, J.; Lane, J.G.; Karahan, M. (Eds.)

2017, XIX, 696 p. 167 illus., 108 illus. in color.,

Hardcover

ISBN: 978-3-662-54180-7