Contents

Part I  Introduction, History, and Clinical Impact

1  Reconstructive Transplantation: From Scientific Dream to Clinical Reality ................................................................. 3
Gerald Brandacher, Saami Khalifian and W.P. Andrew Lee

2  Clinical Pearls and Pitfalls in Reconstructive Transplantation .......... 13
Huey Y. Tien, Yorell Manon-Matos, Tsu-Min Tsai, Christina L. Kaufman and Joseph E. Kutz

3  Reconstructive Transplantation: What Can We Learn from Solid Organ Transplantation? .............................................. 33
Philip S. Brazio, Eduardo D. Rodriguez, Stephen T. Bartlett and Rolf N. Barth

4  The Daily Life of a Hand Transplant Recipient .......................... 45
Christopher Pollock

Part II  Specific Areas of Research

5  Small Animal Models for Reconstructive Transplantation ............... 53
Barbara Kern and Robert Sucher

6  Use of Large-Animal and Nonhuman Primate Models for Reconstructive Transplantation ................................................. 63
Bruce Swearingen, Jeff Chang and David W. Mathes

7  Unique Immunological Features of Vascularized Composite Allografts ................................................................. 77
Kadiyala V. Ravindra
8 Immunological Similarities and Differences Between Extremity and Face Transplants ............................................. 91
Palmina Petruzzo and Lionel Badet

9 Advances in Diagnosing Skin Rejection and Immune Monitoring .......... 103
Emmanuel Morelon, Olivier Thaunat and Jean Kanitakis

10 Bayesian Classifier and Molecular Marker Platforms for Immune Monitoring ....................................................... 125
Rahul M Jindal, Kristin A Stevens, Jonathan A. Forsberg and Eric A. Elster

11 Migration and Communication Patterns in Skin Rejection ............... 133
Johanna Grahammer, Theresa Hautz, Johann Pratschke and Stefan Schneeeberger

12 Antibody-Mediated Rejection in Reconstructive Transplantation .......... 145
Luis Landin, Pedro Bolado and Cesar Casado-Sanchez

13 Chronic Rejection in Reconstructive Transplantation ...................... 163
Christina L. Kaufman, R Ouseph, Joseph E. Kutz, Yorell Manon-Matos, HY Tien, B Blair and MR Marvin

14 Cell-Based Immunomodulatory Concepts and Tolerance Protocols for Reconstructive Transplantation ................. 181
Angelo A. Leto Barone and Victor W. Wong

15 Mixed Chimerism for Tolerance Induction of Vascularized Composite Allografts .................................................. 203
David A. Leonard, Josef M. Kurtz and Curtis L. Cetrulo

16 Bone Marrow-Derived Ex Vivo Created Hematopoietic Chimeric Cells to Support Engraftment and Maintain Long-Term Graft Survival in Reconstructive Transplantation ....................... 227
Maria Siemionow, Joanna Cwykiel and Maria Madajka

17 Mesenchymal Stem Cells as Immune Modulators in VCA ............... 255
Daniel J. Ceradini and Marc A. Soares

18 Strategies for Gene Transfer to Vascularized Composite Allografts ... 277
Denver Lough and Damon S. Cooney

19 Experimental Models and Clinical Tools to Assess Nerve Regeneration and Functional Outcomes ............................. 315
Sami H. Tuffaha, Justin M. Broyles and Jaimie T. Shores
20 Mesenchymal and Adipose Stem Cell Strategies for Peripheral Nerve Regeneration
Riccardo Schweizer as first, Sudheer K. Ravuri as second, Jan A. Plock, Kacey G. Marra and Vijay S. Gorantla

329

21 Why Brain Science is Essential to the Success of Hand Allotransplantation
Scott H. Frey

357

22 Ischemia–Reperfusion Injury in Reconstructive Transplantation: An Undefined Conundrum
Jerzy W. Kupiec-Weglinski and Kodi Azari

373

Index

395
The Science of Reconstructive Transplantation
Brandacher, G. (Ed.)
2015, XXI, 401 p. 68 illus., 62 illus. in color., Hardcover
A product of Humana Press