Contents

Preface      v
Editor-in-Chief    ix
Editorial Board   xi
List of Contributors   xix
Color Plates   xxiii

Sex Hormones (Male): Analogs and Antagonists       1
Robert W. Brueggemeier

Shotgun Sequencing (SGS)      71
Jun Yu, Gane Ka-Shu Wong, Jian Wang, Huanming Yang

Signaling Through JAKs and STATs: Interferons Lead the Way    115
Christian Schindler, Jessica Melillo

Signal Transduction Mediated by Heptahelical Receptors and Heterotrimeric G Proteins     143
Terence E. Hébert, John K. Northup, R. Victor Rebois

Single Nucleotide Polymorphism Blocks and Haplotypes: Human MHC Block Diversity 191

Skin, Molecular Cell Biology of          217
Annette Wysocki, Thomas Mustoe, Gregory Schultz

Somatic Gene Therapy          251
M. Schweizer, E. Flory, C. Münk, Uwe Gottschalk, K. Cichutek

Encyclopedia of Molecular Cell Biology and Molecular Medicine, 2nd Edition. Volume 13
Edited by Robert A. Meyers.
Copyright © 2005 Wiley-VCH Verlag GmbH & Co. KGaA, Weinheim
ISBN: 3-527-30650-1
Contents

Spatial and Temporal Expression Patterns in Animals 269
Werner E.G. Müller

Sphingolipid and Glycolipid Biology 311
Anthony H. Futerman

Stem Cells 327
Stewart Sell

Stem Cells, Adult 363
Jason H. Pomerantz, Helen M. Blau

Stem Cells, Embryonic 381
Mahendra Rao

Stem Cells (Human Embryonic) and Cancer 401
Maty Tzukerman, Karl Skorecki

Stem Cells in the Adult Brain: Their Identification and Role in Neurogenesis 409
Arturo Alvarez-Buylla, Erica L. Jackson

Streptomyces, Molecular Biology of 437
Paul Herron, Emma Tilley, Iain Hunter

Stress-Induced Expression of Heat Shock Proteins and Action of the Heat Shock Protein Effectors 463
Bernd Bukau, Elizabeth A. Craig, Richard I. Morimoto, Arthur L. Horwich

Structure-based Drug Design and NMR-based Screening 517
David J. Craik, Richard J. Clark

Structure, Function and Biogenesis of Peroxisomes 607
Joel M. Goodman

Superantigens 637
Matthew D. Baker, K. Ravi Acharya

Supermolecular Protein Complexes 653
Jianpeng Ma

Synchrotron Infrared Microspectroscopy 671
Nebojsa S. Marinkovic, Mark R. Chance

Glossary of Basic Terms 701
The Twenty Amino Acids that are Combined to Form Proteins in Living Things 709

The Twenty Amino Acids with Abbreviations and Messenger RNA Code Designations 713

Complementary Strands of DNA with Base Pairing 715