

Contributors vii

Preface xii

Section I: Introduction to Liver Biology

- **1 Liver regeneration and fibrosis 3**

Stuart J. Forbes and Malcolm R. Alison

- **2 Hepatic immunology 13**

Gyongyi Szabo and Johanna Bruneau

Section II: Hepatitis A Virus

- **3 Structure molecular virology natural history and experimental models 29**

Gerardo Kaplan, Krishnamurthy Konduru, Mohanraj Manangeeswaran, Jerome Jacques, Nadia Amharref and Siham Nakamura

- **4 Epidemiology and prevention 43**

Benjamin Cowie and Stephen A. Locarnini

Section III: Hepatitis B Virus and Other Hepadnaviridae

- **5 Structure and molecular virology 65**

Souphalone Luangsay and Fabien Zoulim

- **6 Epidemiology and prevention 81**

Philip R. Spradling, Dale J. Hu, and Brian J. McMahon

- **7 Other Hepadnaviridae (including Avihepadnaviridae and woodchuck hepatitis viruses) 96**

Stephen A. Locarnini and Michael Roggendorf

- **8 Molecular variants of hepatitis B surface antigen (HBsAg) 107**

Seyed Mohammad, Jazayeri Seyed, Moayed Alavian, Payam Dindoost, Howard C. Thomas and Peter Karayannidis

- **9 Molecular variants of the precore core and core promoter regions of hepatitis B virus and their clinical significance 127**

Peter Karayannidis, William F. Carman and Howard C. Thomas

- **10 Natural history of chronic hepatitis B virus infection 143**

Yun-Fan Liaw

- **11 Extrahepatic manifestations of hepatitis B infection 154**

Christian Trépo, Majid Amiri and Loïc Guillemin

- **12 Hepatocellular carcinoma: Molecular aspects in hepatitis B 163**

Marie Annick Buendia and Pierre Tiollais

- **13 Murine models and human studies of pathogenesis of chronic hepatitis B 176**

Juandy Jo, Anthony Tanoto Tan and Antonio Bertoletti

- **14 Treatment of hepatitis B 188**

Hellan K. Kwon and Annfca S.F. Lok

- **15 Liver transplantation for chronic hepatitis B and C 203**

Ed Gane

Section IV: Hepatitis C Virus

- **16 Structure and molecular virology 221**

Michael J. McGarvey and Michael Houghton

- **17 Epidemiology and prevention 246**

Josep Quer and Juan I. Esteban Mur

- **18 The immune response to HCV in acute and chronic infection 266**

Robert Thimme and Salim I. Khakoo

- **19 Animal models of hepatitis C virus infection 280**

Patrizia Farci and Jens Bukh

- **20 Extrahepatic manifestations of hepatitis C virus infection 295**

Benjamin Maasoumy, Michael P. Manns and Markus Cornberg

- **21 Central nervous system complications of hepatitis C virus infection 310**

Daniel M. Forton, Simon Taylor-Robinson, Markus Gess and Howard C. Thomas

- **22 In vitro replication models 325**

Volker Lohmann, Sandra Bühler and Ralf Bartenschlager

- **23 Natural history of chronic HCV infection and non-invasive assessment of hepatic fibrosis 341**

Laurent Castera

- **24 Hepatitis C and hepatocellular carcinoma 353**

Hubert E. Blum

- **25 Treatment of hepatitis C 362**

Christoph Welsch and Stefan Zeuzem Thomas—Viral Hepatitis

- **26 Development of anti-HCV drugs 377**

Esperance Schaefer and Raymond T. Chung

Section V: Hepatitis D Virus

- **27 Structure and molecular virology 395**

Francesco Negro

- **28 Epidemiology and natural history 403**

Heiner Wedemeyer, Svenja Hardtke and Michael P. Manns

- **29 Treatment of hepatitis D 410**

Alessia Ciancio and Mario Rizzetto

Section VI: Hepatitis E Virus

- **30 Structure and molecular virology 419**

Xiang-Jin Meng

- **31 Epidemiology experimental models and prevention: zoonotic aspects of hepatitis E 431**

Subrat Kumar Panda and Satya Pavan Kumar Varma

- **32 Clinical and pathological features and diagnosis 442**

Cyril Sieberhagen and Matthew E. Cramp

Section VII: Clinical Aspects of Viral Liver Disease

- **33 Clinical and diagnostic aspects of viral hepatitis 453**

Cui Li Lin, Chelsea Q. Xu and Jack R. Wands

- **34 Treatment of acute hepatitis severe acute hepatitis and acute liver failure 468**

Hans L. Tillmann and Alastair D. Smith

- **35 Hepatitis and hemophilia 486**

Mike Makris and Geoffrey Dusheiko

- **36 Hepatitis in persons infected with HIV 494**

Janice Main and Brendan McCarron

- **37 Migration hepatitis B and hepatitis C 506**

Manuel Carballo, Rowan Cody and Megan Kelly

- **38 Occupational aspects of hepatitis 515**

William L. Irving and Fortune Ncube

- **39 Neonatal and pediatric infection 529**

Deirdre A. Kelly and C.Y. William Tong

- **40 Management of hepatocellular carcinoma 544**

Massimo Iavarone and Massimo Colombo

- **41 Application of molecular biology to the diagnosis of viral hepatitis 552**

Stéphane Chevaliez, Christophe Rodriguez and Jean-Michel Pawlotsky

- **42 Disinfection and sterilization 564**

Martin S. Favero and Walter W. Bond

- **43 Evolution of hepatitis viruses 575**

Peter Simmonds and Donald B. Smith

Index 587

Colour plate