

International Textbook of Diabetes Mellitus, Two Volume Set, 4th Edition

R. A. DeFronzo (Editor), E. Ferrannini (Editor), P. Zimmet (Editor), George Alberti (Editor)

ISBN: 978-0-470-65861-1

1240 pages

April 2015, Wiley-Blackwell

Description

The *International Textbook of Diabetes Mellitus* has been a successful, well-respected medical textbook for almost 20 years, over 3 editions. Encyclopaedic and international in scope, the textbook covers all aspects of diabetes ensuring a truly multidisciplinary and global approach. Sections covered include epidemiology, diagnosis, pathogenesis, management and complications of diabetes and public health issues worldwide. It incorporates a vast amount of new data regarding the scientific understanding and clinical management of this disease, with each new edition always reflecting the substantial advances in the field. Whereas other diabetes textbooks are primarily clinical with less focus on the basic science behind diabetes, *ITDM's* primary philosophy has always been to comprehensively cover the basic science of metabolism, linking this closely to the pathophysiology and clinical aspects of the disease.

Edited by four world-famous diabetes specialists, the book is divided into 13 sections, each section edited by a section editor of major international prominence. As well as covering all aspects of diabetes, from epidemiology and pathophysiology to the management of the condition and the complications that arise, this fourth edition also includes two new sections on NAFLD, NASH and non-traditional associations with diabetes, and clinical trial evidence in diabetes.

This fourth edition of an internationally recognised textbook will once again provide all those involved in diabetes research and development, as well as diabetes specialists with the most comprehensive scientific reference book on diabetes available.

Table of Contents

Contributors xi

Preface xxiii

Section I: Epidemiology

1 Classification of diabetes mellitus and other categories of glucose intolerance 3 *Dianna J. Magliano, Paul Zimmet and Jonathan E. Shaw*

2 Epidemiology and risk factors for type 1 diabetes mellitus 17 *Andrea K. Steck and Marian J. Rewers*

3 Epidemiology and geography of type 2 diabetes mellitus 29
Qing Qiao, Desmond E.Williams, Giuseppina Imperatore, K.M. Venkat Narayan and Jaakko
Tuomilehto

Section II: Physiology of pancreatic function

4 Development and maintenance of the islet β cell 55 *Teresa L. Mastracci, Raghavendra G. Mirmira and Ryan M. Anderson*

5 Pancreatic morphology in normal and diabetic states 69 *Rebecca L. Hull and Steven E. Kahn*

6 Insulin gene expression and biosynthesis 82 Vincent Poitout, Roland Stein and Christopher J. Rhodes

7 β-Cell biology of insulin secretion 96 Susumu Seino, Tadao Shibasaki and Kohtaro Minami

8 Normal β-cell function 108 Andrea Natali, Stefano Del Prato and Andrea Mari

9 Neuropeptides and islet hormone secretion 125 *Bo Ahrén*

10 Biosynthesis secretion and action of glucagon 136 *Pierre J. Lefèbvre*

11 Incretin physiology in health and disease 145 *Juris J. Meier and Michael A. Nauck*

Section III: Normal physiology of insulin action

12 Mechanisms of insulin signal transduction 163

Paul R. Langlais, Lawrence J. Mandarino and W. Timothy Garvey

13 Regulation of glucose metabolism in liver 193 *Shawn C. Burgess*

14 Insulin actions in vivo: glucose metabolism 211 *Ele Ferrannini and Ralph A. DeFronzo*

15 Measuring insulin action in vivo 234 Richard N. Bergman and Marilyn Ader

16 Protein metabolism in health and diabetes 250 *Elena Volpi and Jared M. Dickinson*

17 Lipid and lipoprotein metabolism hypolipidemic agents and therapeutic goals 262 *Gissette Reyes-Soffer and Henry N. Ginsberg*

18 Metabolomics: applications in type 2 diabetes mellitus and insulin resistance 275 *Sean H. Adams and John W. Newman*

Section IV: NAFLD NASH and non-traditional associations with diabetes

19 Pathogenesis of nonalcoholic fatty liver disease (NAFLD) 283 *Hannele Yki-Järvinen*

20 Treatment of nonalcoholic fatty liver disease (NAFLD) and nonalcoholic steatohepatitis (NASH) 292

Fernando Bril, Kwame Ntim, Romina Lomonaco and Kenneth Cusi

21 Type 2 diabetes and cancer 306
Emily Jane Gallagher, Ruslan Novosyadlyy and Derek LeRoith

22 Diabetes and sleep apnea 316 *Abd A. Tahrani*

Section V: Pathogenesis

23 The insulin resistance syndrome 339

Naveed Sattar, Paul Welsh and David Preiss

24 β-Cell mass and function in human type 2 diabetes 354 *Piero Marchetti and Ele Ferrannini*

25 Pathogenesis of type 2 diabetes mellitus 371 *Ralph A. DeFronzo*

26 The genetics of type 2 diabetes 401 *Emma Ahlqvist and Leif Groop*

27 Glucose toxicity 413

Hannele Yki-Järvinen and Donald A. McClain

28 Monogenic disorders of the β cell 426 Ali J. Chakera and Andrew T. Hattersley

29 Immunopathogenesis of type 1 diabetes in Western society 442 *Alberto Pugliese*

30 Molecular genetics of type 1 diabetes 454 *M. Ann Kelly, Simon D. Rees, Anthony H. Barnett and Stephen C. Bain*

Section VI: Obesity

31 The relationship between obesity and type 2 diabetes—the role of gut factors 469 *Daniel S. Hsia and William T. Cefalu*

32 The role of energy metabolism in the regulation of energy balance 479 *Charmaine S. Tam and Eric Ravussin*

33 Treatment of obesity: lifestyle and pharmacotherapy 489 *Arne Astrup*

34 Treatment of obesity: bariatric surgery 505 Karl J. Neff Ele Ferrannini and Carel W. le Roux

35 Animal models of obesity and type 2 diabetes 519 David A. York, Mie Jung, Park-York and Timothy Gilbertson

36 The role of the hypothalamus in themaintenance of energy balance and peripheral glucose control 529

Luis Varela and Tamas L. Horvath

Section VII: Clinical trial evidence in diabetes

37 Prevention of type 1 diabetes 541 *Jay S. Skyler*

38 Prevention of type 2 diabetes 550 *Thomas Yates and Melanie J. Davies*

39 Prevention of diabetic microvascular complications 564 *Alice P.S. Kong and Juliana C.N. Chan*

Section VIII: Management of diabetes: diet exercise and drugs

40 Dietary management of diabetes mellitus in Europe and North America 577 *Jim I. Mann and Alexandra Chisholm*

41 Exercise 589 Henrik Galbo and Erik A. Richter

42 Sulfonylureas and meglitinides: insights into physiology and translational clinical utility 615 *Harold E. Lebovitz and Arne Melander*

43 Metformin and other biguanides: pharmacology and therapeutic usage 641 *Susan L. Samson and Alan J. Garber*

44 PPAR agonists in the treatment of diabetes 657 Sunder Mudaliar and Robert R. Henry

45 α-Glucosidase inhibitors 673

Josée Leroux-Stewart, Rémi Rabasa-Lhoret and Jean-Louis Chiasson

46 Combination therapy in type 2 diabetes mellitus 686 *Muhammad Abdul-Ghani, Ralph A. DeFronzo and Roy Eldor*

47 New drugs for the treatment of diabetes mellitus 709 *Clifford J. Bailey*

48 Incretin-based therapies 726 *Michael A. Nauck and Juris J. Meier*

49 Insulin pumps 745

Dace L. Trence and Irl B. Hirsch

50 Innovative therapies in diabetes: colesevelam and bromocriptine 758 *Shamsa Ali and Vivian Fonseca*

Section IX: Management of diabetes: monitoring and other interventions

51 Implantable pumps and artificial and bio-artificial pancreas system 767 William V. Tamborlane and Miladys M. Palau-Collazo

52 Pancreas and islet transplantation 774 *R. Paul Robertson*

53 Hypoglycemia and other complications of insulin therapy 783 *Stephanie A. Amiel*

54 Diabetic ketoacidosis and hyperosmolar state 799 *Abbas E. Kitabchi, Guillermo E. Umpierrez and Mary Beth Murphy*

Section X: Management of diabetes: glucose and lipid monitoring specific subgroups

55 Type 2 diabetes in obese adolescents: pathophysiology and treatment 817 *Grace Kim and Sonia Caprio*

56 Diabetes in pregnancy 823 *Yoel Toledano, Eran Hadar and Moshe Hod*

57 Aging and diabetes mellitus 836 *Hermes Florez, Jorge Ruiz and Medha Munshi*

58 Psychological problems and management of patients with diabetes mellitus 846 *Alan M. Delamater, Ashley Marchante, and Jennifer Hernandez*

59 Glycated hemoglobin serum proteins and other markers as tools for monitoring 853 Susan M. Gerber, Douglas F. Stickle, Intekhab Ahmed, and Serge A. Jabbour

Section XI: Complications of diabetes: general and microvasular

60 Pathogenesis of diabetic microvascular complications 875 *Josephine M. Forbes and Brooke Harcourt*

61 Diabetic retinopathy and other ocular complications 889 *Gavin S. Tan and Tien YinWong*

62 Diabetic nephropathy 911

George Jerums, Elif I. Ekinci, Erosha Premaratne, Scott T. Baker, Sianna Panagiotopoulos and Richard J. MacIsaac

63 Pathology of human diabetic neuropathy 926 *M. Mojaddidi, A.K. Sharma and Rayaz A. Malik*

64 Autonomic neuropathy 939

Chinmay S. Marathe, Liza Phillips and Michael Horowitz

65 Connective tissue disorders in diabetes 953

Arlan L. Rosenbloom

66 The diabetic foot 964

Frank L. Bowling and Andrew J.M. Boulton

67 Erectile dysfunction in diabetes mellitus 975

Michael H. Cummings and Rajesh Rajendran

68 Periodontal disease and diabetes mellitus 988

Wenche S. Borgnakke and Robert J. Genco

Section XII: Complications of diabetes: macrovascular

69 Epidemiology of macrovascular disease and hypertension in diabetes mellitus 1007 Jaakko Tuomilehto, Daiva Rastenyte, Qing Qiao, Noël C. Barengo and Karl Matz

70 Atherogenesis coronary heart disease and insulin resistance syndrome in diabetes 1031 *Barak Zafrir and Jorge Plutzky*

71 Endothelial function and metabolic syndrome 1046 *Xinpu Chen and Sridevi Devaraj*

72 Hemostatic abnormalities in diabetes mellitus 1051

R.A. Ajjan and Peter J. Grant

73 Clinical features and treatment of coronary heart disease in diabetes 1064 Eberhard Standl, Michael Erbach, Markolf Hanefeld, Oliver Schnell, Bernd Stratmann and Diethelm Tschoepe

74 Arterial hypertension in diabetes: etiology and treatment 1079 *Colleen Flynn and George Bakris*

75 Peripheral vascular and cerebrovascular disease in diabetes mellitus 1091 *Debabrata Mukherjee*

Section XIII: Diabetes and public health

76 The diabetes challenge: from human and social rights to the empowerment of people with diabetes 1105

C.T. Di Iorio, Fabrizio Carinci and M. Massi Benedetti

77 The economics of diabetes care: a global perspective 1113 $\it Rhys~Williams$