## **Contents**

	Section 1: Youth Onset Diabetes	
1.	Pediatric Versus Adult-onset Type 1 Diabetes Mellitus: Are They Different?  Eesh Bhatia	1
2.	Novel Insights into the Pathogenesis of Diabetes in India—Viewpoints from Vellore Nihal Thomas	3
3.	A Comprehensive Look at Fibrocalculous Pancreatic Diabetes  Beatrice A M, Subhankar Chowdhury	8
4.	Novel Treatments in Type 1 Diabetes Mellitus Nitesh D Kuhadiya, Husam Ghanim, Ajay Chaudhuri, Paresh Dandona	14
	Section 2: Etiopathogenesis of Type 2 Diabetes Mellitus	
5.	Obesity, Insulin Resistance, and Type 2 Diabetes Mellitus in Indian Context: Facts and Myths Sidhartha Das, Sambit Das	19
6.	Immunometabolic Dysfunction and Insulin Resistance Satinath Mukhopadhyay, Samim A Mondal, Deep Dutta	24
7.	Brown Adipose Tissue and Its Implications for Diabetes and Obesity  Krishna G Seshadri	27
8.	Gut Microbiota and Diabetes Mellitus: Understanding the Link Ranjit M Anjana	30
9.	FGF21: An Emerging Metabolic Regulator and Potential Biomarker Sanjay K Bhadada, Rimesh Pal	35
10.	Bile Acid Metabolism and Glucose Homeostasis Belinda George, Ganapathi Bantwal	39
11.	Role of Endocrine Disruptors, Pesticides, and Chemicals in Obesity and Type 2 Diabetes Mellitus  Arvind Gupta, Rakesh K Parikh, Rajeev Gupta	45

12.	Hepatic 11β-Hydroxysteroid Dehydrogenase Type 1 Enzyme in Pathophysiology of Type 2 Diabetes and Steroid-induced Diabetes  Simmi Dube	50
13.	Micro-ribonucleic Acids in Diabetes: Robust Biomarkers of Prevention and Precision Medicine Muthuswamy Balasubramanyam, Paramasivam Prabu, Chandrakumar Sathishkumar, Sankaramoorthy Aravind, Viswanathan Mohan	54
	Section 3: Management of Type 2 Diabetes Mellitus—Nutrition, Lifestyle, and Education	
14.	Revisiting Low Carbohydrate Diet in Diabetes Mellitus  Geetha Santhosh	61
15.	Beyond Carbohydrate Counting for Diabetic Diet Prescribing Kavita S Gupta, Sunil S Gupta	66
16.	Which is More Harmful—Fructose or Sucrose?  Sheryl Salis	71
17.	Healthy Choice of Oil for the Indian Diabetic  Janaki P Srinath	76
18.	Does Lower Protein Content of Indian Diets Impact Diabetes?  Rekha Sharma	83
19.	Nonnutritive Sweeteners: An Indian Perspective Shilpa S Joshi	90
20.	Role of Sleep in the Prevention and Management of Diabetes Mellitus  Raj K Lalwani	98
21.	Diabetes Self-management Education: 22 Years Voyage of "Hello Diabetes"  Sunil S Gupta, Kavita S Gupta	104
22.	Diabetes Self-management Education: Principles and Approach Rekha Gupta	112
23.	Achieving Glycemic Targets in Diabetes: Issues Beyond Medication  Aravinda Jagadeesha	118
	Section 4: Management of Type 2 Diabetes Mellitus—Oral Antidiabetic Agents	
24.	Metformin Beyond Diabetes Ranjit Unnikrishnan	123
25.	Gliclazide is a Better Sulfonylurea than Glimepiride: For the Motion  Awadhesh K Singh	127
26.	Gliclazide is a Better Sulfonylurea than Glimepiride: Against the Motion  Ashish S Dengra	134
27.	Rational Use of Gliptins  Anil S Bhoraskar	138

-		4
co	nτe	nts

28.	Gliptins are Better than SGLT-2 Inhibitors for the Management of Diabetes Mellitus: For the Motion  Vinod Mittal	146
29.	Gliptins are Better than SGLT-2 Inhibitors for the Management of Diabetes Mellitus: Against the Motion  Sambit Das	152
30.	Sodium Glucose Cotransporter 2 Inhibitors and Cardiovascular/Renal Outcomes Sanjay Kalra	155
31.	Treating Dysglycemia in Patients with Type 2 Diabetes and Cardiovascular Disease: Making the Right Choices  Anant Nigam	161
32.	Research Society for Study of Diabetes in India Clinical Practice Recommendations for Management of Type 2 Diabetes Mellitus SV Madhu	166
33.	Future Classes of Oral Antidiabetic Drugs Radhika Jindal, Mohammad A Siddiqui, Subhash K Wangnoo	173
	Section 5: Management of Type 2 Diabetes Mellitus—Insulin	
34.	Minimizing Hypoglycemia with Insulin Therapy  Hemraj B Chandalia	177
35.	Insulin Coformulation in the Management of Diabetes: What is New?  Ajay Kumar	183
36.	Insulin Pump Therapy: How to Choose the Right Candidate  Jothydev Kesavadev	188
	Section 6: Management of Type 2 Diabetes Mellitus—Newer Perspectives	
37.	Do all Patients with Diabetes Require Calcium Supplementation?  MK Garg, Namita Mahalle	194
38.	Glucose Variability: Is It Really Important for Clinical Management  Banshi D Saboo	200
39.	Hypogonadotropic Hypogonadism in Type 2 Diabetic Males Rajeev Chawla	208
	Section 7: Management of Type 2 Diabetes Mellitus—Special Situations	
40.	Management of Diabetes During Fasts and Feasts Sarita Bajaj	214
41.	Comprehensive Geriatric Assessment of an Older Diabetic Patient  Prabha Adhikari	221
42.	Managing Diabetes in Extremely Low Resource Settings  AG Unnikrishnan, Anjali A Bhatt	225

	Section 8: Management of Type 2 Diabetes Mellitus—Recent Clinical Trials	
43.	COSMID Trial for Weight Loss Bariatric Surgery Versus Medical Treatment in Control of Type 2 Diabetes Mellitus Rajesh Rajput, Vaibhav Pathak	229
44.	Liraglutide Effect and Action in Diabetes and Cardiovascular Outcomes in Type 2 Diabetes Mellitus Bipin K Sethi, Jayant V Kelwade, Harsh Y Parekh, Vaibhav V Dukle	235
45.	Insulin Resistance and Stroke Vijay G Negalur	241
	Section 9: Technology in Management of Type 2 Diabetes Mellitus	
46.	Using Technology in Individualizing Diet Management in Diabetes  Sunil M Jain	245
47.	Newer Technologies in Diabetic Foot Ulcer Prevention Vijay Viswanathan, Anitha Rani, S Balkhiwala Ahmed Khan, Linu Daniel	247
48.	Continuous Glucose Monitoring  Manoj S Chawla	252
	Section 10: Complications and Comorbidities of Type 2 Diabetes Mellitus	
49.	Diabetic Dyslipidemia in Indians Shashank R Joshi	259
50.	Lipid Management in Diabetes: Looking Beyond Statins Vijay Achari, Ashish K Rai	266
51.	Creating Locally Available Indian Relevant Evidence for the National Guidelines for the Detection, Management, and Prevention of Sight-threatening Diabetic Eye Disease Taraprasad Das	272
52.	Diabetic Kidney Disease—What's New?  Ashok K Das, Kevin T John	278
53.	Managing Peridialysis Diabetes Management in the Intensive Care Unit: Newer Strategies Rajesh S Javherani, AG Unnikrishnan, Tushar A Dighe	289
54.	Impact of Diabetic Foot Clinic on Amputation Prevention in India Surya K Singh, Balram Gupta, Mannmath Nath, Jitendra Chouhan	297
55.	Critical Limb Ischemia: How to Prevent Needless Amputations Raghu Cherukupalli, Nehru S Muddu, Sree Devi U Cherukupalli, Gopi Chellan	301
56.	Hypoglycemia in Diabetes: Unrecognized Factors, Exercise, and Gastroparesis Sujeet Jha, Swati Waghdhare, Samreen Siddiqui, Amit Bhargava	308

		Contents
57.	Bladder Dysfunction in Diabetes Mellitus P Jabbar, Raina Pillai	313
58.	Diabetes and Human Immunodeficiency Virus Disease  Jayant K Panda, Ashok K Mohapatra	318
59.	Adult Vaccination in Diabetics  A Muruganathan	323
60.	Liver and Type 2 Diabetes Mellitus Rajesh Upadhyay	330
61.	Cardiovascular Manifestations of Nonalcoholic Fatty Liver Disease in Type 2 Diabetes Mellitus Samar Banerjee, Saptarshi Mukhopadhyay	338
62.	Heart Failure—Issues in Diabetes Shailaja Kale	344
	Section 11: Gestational Diabetes Mellitus	
63.	Impact of Genetic Risk Factors in Development of Gestational Diabetes Mellitus  Alok Kanungo	350
64.	Pregestational Diabetes: Current Perspectives and Management  Mala Dharmalingam	353
65.	Insulin Usage in Pregnancy: Present and Future Sayantan Ray, Sujoy Ghosh	358
	Section 12: Obesity, Prediabetes, and Metabolic Syndrome	
66.	Metabolically Healthy Obese: A Myth or Reality? Brij M Makkar, Manisha Taneja, Mohd. Furqan	364
67.	Glucagon-like Peptide-1 Analogs for Obesity Management Neeta R Deshpande, Pooja S Kulkarni	371
68.	Pharmacotherapy for Management of Prediabetes  Anand Moses, Charles Bronson S, Sanjay Moses V	375
69.	Lean Metabolic Syndrome S Ramnathan Iyer, Revati R Iyer	378
70.	Evidence of Association Between Adipokines and Endothelial Progenitor Cells in Metabolic Syndrome Gurmukh S Sainani, Namrata A Shindekar	384
71.	Metabolic Reproductive Syndrome  Dheeraj Kapoor	390