612.396 SUG

CONTENTS

A Glimpse into History of Sugar	1
Economic and Political Aspects of Sugar from an International Perspective	17
Sugars and Nonnutritive Sweeteners	33
Receptors and Transudation Mechanisms for Sweet Taste: An Overview	55
In Vivo Studies of Sugar Absorption in Humans	69
Biology of Intestinal Sugar Transport	83
The Lactase Story: From Physiopathology to Biochemistry Molecular and Cell Biology and	
Back?	93
Biophysical Aspects of Enzyme Regulation with Particular Reference to Defects in Sugar	
Digestion	103
Degradation of Mucopolysaccharides in the Lysosome	115
Metabolism of Disaccharides and Monosaccharides with Emphasis on Sucrose and Fructose	
And their Lipogenic Potential	131
Dietary Fiber and Unabsorbed Carbohydrates	153
The Effects of Increased Sucrose Consumption on Carbohydrate and Lipoprotein Metabolism	
In Individuals with Insulin Resistance	169
Diet and Obesity	179
Diabetes Mellitus and Cardiovascular Disease in Developing Populations: Hunter-Gatherers in	
The Fast Lane	197
A Clinical Reappraisal of Several Disorder Involving Sugar Metabolism	213
Sugar-Induced Diarrhea	221
Late-onset Hypolactasia and Persistent High Lactase Activity in Humans	241
Glycogen Storage Diseases	249
Sugars in the Diets of Athletes	267
Concluding Remarks	279
Subject Index	281