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Titolo Pediatric food preferences and eating behaviors / / edited by Julie C.

Lumeng, Jennifer O. Fisher

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Soggetti Food preferences in children

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Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Measuring sweet and bitter taste in children : individual variation due to

age and taste genetics / Julie A. Mennella, Alissa A. Nolden, Nuala Bobowski -- Learning to like: roles of repeated exposure and other types of learning / Stephanie Anzman-Frasca, Sarah Ehrenberg -- Effects of modeling on children's eating behavior / Jacqueline Blissett

-- Children's challenging eating behaviors: picky eating, food neophobia, and food selectivity / Susan L. Johnson, Kameron J. Moding, Laura L. Bellows -- Satiety responsiveness and eating rate in childhood: development, plasticity, and the family footprint / Brenda Burgess, Myles S. Faith -- Role of reward pathways in appetitive drive and regulation / Ashley N. Geahardt -- Appetitive traits: genetic

contributions to pediatric eating behaviors / Alexis C. Wood -- The influence of the food environment on food intake and weight regulation in children / Tanja V.E. Kral -- Parenting influences on appetite and weight / Sheryl O. Hughes, Thomas G. Power -- Executive function and self-regulatory influences on children's eating / Lori A. Francis.

Nathaniel R. Riggs -- Neurocognitive influences on eating behavior in children / Kathleen L. Keller, Amanda S. Bruce -- Development of loss of control eating / Meghan Byrne, Marian Tanofsky-Kraff -- Intentional self-regulation of eating among children and adolescents / Katherine

W. Bauer, Sam Chuisano -- Food cognition and nutrition knowledge /

Jasmine M. DeJesus, Katherine D. Kinzler, Kristin Shutts.

Sommario/riassunto

"Pediatric Food Preferences and Eating Behaviors reviews scientific works that investigate why children eat the way they do and whether eating behaviors are modifiable. The book begins with an introduction and historical perspective, and then delves into the development of flavor preferences, the role of repeated exposure and other types of learning, the effects of modeling eating behavior, picky eating, food neophobia, and food selectivity. Other sections discuss appetite regulation, the role of reward pathways, genetic contributions to eating behaviors, environmental influences, cognitive aspects, the development of loss of control eating, and food cognitions and nutrition knowledge. Written by leading researchers in the field, each chapter presents basic concepts and definitions, methodological issues pertaining to measurement, and the current state of scientific knowledge as well as directions for future research."--Publisher's website.