Record Nr. UNINA9910784670303321 Autore Thayer Robert E Titolo Calm energy [[electronic resource]]: how people regulate mood with food and exercise / / Robert E. Thayer Oxford: New York,: Oxford University Press, 2003 Pubbl/distr/stampa **ISBN** 0-19-988102-2 1-280-53381-1 0-19-803023-1 1-60256-693-3 Descrizione fisica xi, 274 p. : ill Disciplina 616.89 Soggetti Exercise - Psychological aspects Mental health - Nutritional aspects Mood (Psychology) Nutrition - Psychological aspects Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "First issued as an Oxford University Press paperback, 2003." Nota di bibliografia Includes bibliographical references (p. 235-254) and index. ; ch. 1. Mood, self-regulation, and overeating --; ch. 2. Living in a Nota di contenuto stressful world: mood and overweight --; ch. 3. How are exercise and mood related? --; ch. 4. emotional eating --; ch. 5. Mood pleasure: food versus exercise --; ch. 6. Why do we have moods? --; ch. 7. Changes in energy and mood -- ; ch. 8. The biopsychology of energy and tension --; ch. 9. Managing your mood. Obesity is reaching alarming proportions. In this insightful new Sommario/riassunto approach to understanding why this is happening, acclaimed mood scientist Robert Thayer offers a new appreciation of the real cause-emotional eating. But this is not just emotional eating as previously known; rather it is a new scientific analysis of exactly how different moods affect eating. He shows how unprecedented stress in society and epidemic levels of depression have led people to food as a poor means of managing mood. In this original approach, Thayer describes how people's daily energy and tension variations occur, and how this

knowledge helps overcome the urge to eat the wrong food and to achieve the goal of calm energy. Also, in this most up-to-date scientific

analysis of exercise and mood, he shows how physical activity is essential to psychological and physical health, yet why it is resisted. Thayer's work has been discussed in hundreds of magazine and newspaper articles, and here he outlines in detail the cutting-edge theories and scientific research findings that have generated this extensive media attention.