Record Nr. UNINA9910780352803321 Health, nutrition and food demand [[electronic resource] /] / edited by **Titolo** Wen S. Chern and Kyrre Rickertsen Pubbl/distr/stampa Wallingford, UK;; Cambridge, MA,: CABI Pub., c2003 **ISBN** 1-280-83371-8 9786610833719 0-85199-797-X Descrizione fisica 1 online resource (304 p.) Altri autori (Persone) ChernWen S RickertsenKyrre Disciplina 363.8 Soggetti Food consumption Food habits Food supply Health education Nutrition Public health Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Contents; Contributors; Preface; Acknowledgements; 1 Introduction; 2 Health, Nutrition and Demand for Food: an American Perspective; 3

Contents; Contributors; Preface; Acknowledgements; 1 Introduction; 2
Health, Nutrition and Demand for Food: an American Perspective; 3
Health, Nutrition and Demand for Food: a European Perspective; 4
Double Impact: Educational Attainment and the Macronutrient Intake of
US Adults; 5 Assessing the Importance of Health Information in Relation
to Dietary Intakes in the USA; 6 A Sample Selection Model with
Endogenous Health Knowledge: Egg Consumption in the USA; 7 Health
Information and Food Demand in Eastern and Western Germany; 8
Health Information and Food Demand in France
9 The Impact of Nutrient Intake on Food Demand in Spain10 Health
Information and Unstable Effects from Autocorrelation; 11 Relative
Impacts of Health Information and Advertising on Commodity Markets:
US Meats; 12 The Impact of Dietary Cholesterol Concerns on Consumer
Demand for Eggs in the USA; 13 Employing an Environmental Taxation
Mechanism to Reduce Fat Intake; 14 How do Markets Respond to Food

Sommario/riassunto

Scares?; 15 Assessment of Findings and Future Research; Index

The results of several comparative studies on the impacts of health information on food consumption and behaviour amongst various socio-economic groups are presented in this book. It also provides economic analysis of food demand estimations and predictions about future food systems.