

1. Record Nr.	UNISALENTO991000497789707536
Autore	La Fauci, Nunzio
Titolo	Costruzioni con verbo operatore in testi italiani antichi : esplorazioni sintattiche / Nunzio La Fauci
Pubbl/distr/stampa	Pisa : Giardini, [1979]
Descrizione fisica	212 p. ; 25 cm
Collana	Orientamenti linguistici ; 12
Disciplina	455
Soggetti	Lingua italiana - Grammatica - Origini
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910158690003321
Autore	Simopoulos A.P
Titolo	Nutritional Triggers for Health and in Disease // editor, A.P. Simopoulos
Pubbl/distr/stampa	Basel : , : S. Karger, , 1992
ISBN	9783318042511 331804251X
Edizione	[1st ed.]
Descrizione fisica	1 online resource (X + 202 pages) : : 41 figures, 22 tables
Collana	Issn Series
Altri autori (Persone)	SimopoulosArtemis P. <1933->
Disciplina	612.3 s 616.3/9
Soggetti	Nutrition Clinical Nutrition Dietetics Immunology Metabolic Diseases Metabolism Pediatrics Physiology
Lingua di pubblicazione	Inglese

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	978-3-8055-5265-3_Cover -- 978-3-8055-5265-3_00I -- 978-3-8055-5265-3_001 -- 978-3-8055-5265-3_040 -- 978-3-8055-5265-3_114 -- 978-3-8055-5265-3_140 -- 978-3-8055-5265-3_198.
Sommario/riassunto	<p>This volume consists of four reviews on subjects basic to nutrition and dietetics that are interrelated in terms of taste, malnutrition, immunology, milk-feeding models, and rickets, a disease which is viewed not simply as a nutritional disorder but as a specific complex disease of the tropics. in the management of food intake and food selection, while the second paper provides a complete evaluation of the piglet as a model for infant feeding. The third paper discusses the role of nutrients to enhance the complement system in order to induce resistance to infection in malnutrition. Finally, rickets is reviewed in terms of epidemiologic, metabolic, genetic and religious factors, and in relation to vitamin A deficiency, iron deficiency and thalassemia.</p>