

1. Record Nr.	UNINA9910796087803321
Autore	Tasker Yvonne <1964->
Titolo	The Hollywood action and adventure film / / Yvonne Tasker
Pubbl/distr/stampa	Malden, Massachusetts : , : Wiley Blackwell, , 2015
ISBN	1119014956 9781119014959
Descrizione fisica	1 online resource (222 pages) : illustrations, photographs
Collana	New Approaches to Film Genre
Disciplina	791.43/6582
Soggetti	Action and adventure films - United States - History and criticism
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Sommario/riassunto	Provides a timely and richly revealing portrait of a powerful cinematic genre that has increasingly come to dominate the American cinematic landscape"-- Provided by publisher.

2. Record Nr.	UNINA9910823712403321
Autore	McDowell L. R. <1941->
Titolo	Vitamins in animal and human nutrition // Lee Russell McDowell
Pubbl/distr/stampa	Ames, : Iowa State University Press, 2000
ISBN	9786611814540 9781281814548 1281814547 9780470376911 0470376910 9780470376683 0470376686
Edizione	[2nd ed.]
Descrizione fisica	1 online resource (812 pages)
Disciplina	613.2 613.2/86 613.286
Soggetti	Vitamins in human nutrition Vitamins in animal nutrition Avitaminosis
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Vitamins in Animal and Human Nutrition; CONTENTS; Preface; 1. Introduction and Historical Considerations; Definition of Vitamins; Classification of Vitamins; Vitamin Nomenclature; Vitamin Requirements; Vitamin Occurrence; History of the Vitamins; References; 2. Vitamin A; Introduction; History; Chemical Structure and Properties; Analytical Procedures; Metabolism; Functions; Requirements; Natural Sources; Deficiency; Supplementation; -Carotene Function Independent of Vitamin A; Toxicity; References; 3. Vitamin D; Introduction; History; Chemical Structure, Properties, and Antagonists Analytical Procedures; Metabolism; Functions; Requirements; Natural Sources; Deficiency; Supplementation; Toxicity; References; 4. Vitamin E; Introduction; History; Chemical Structure and Properties; Analytical Procedures; Metabolism; Functions; Requirements; Natural Sources;

Deficiency; Supplementation; Toxicity; References; 5. Vitamin K; Introduction; History; Chemical Structure, Properties, and Antagonists; Analytical Procedures; Metabolism; Functions; Requirements; Natural Sources; Deficiency; Supplementation; Toxicity; References; 6. Thiamin; Introduction; History; Chemical Structure, Properties, and Antagonists; Analytical Procedures; Metabolism; Functions; Requirements; Natural Sources; Deficiency; Supplementation; Toxicity; References; 7. Riboflavin; Introduction; History; Chemical Structure, Properties, and Antagonists; Analytical Procedures; Metabolism; Functions; Requirements; Natural Sources; Deficiency; Supplementation; Toxicity; References; 8. Niacin; Introduction; History; Chemical Structure, Properties, and Antagonists; Analytical Procedures; Metabolism; Functions; Requirements; Natural Sources; Deficiency; Supplementation; Toxicity; References; 9. Vitamin B6; Introduction; History; Chemical Structure, Properties, and Antagonists; Analytical Procedures; Metabolism; Functions; Requirements; Natural Sources; Deficiency; Supplementation; Toxicity; References; 10. Pantothenic Acid; Introduction; History; Chemical Structure, Properties, and Antagonists; Analytical Procedures; Metabolism; Functions; Requirements; Natural Sources; Deficiency; Supplementation; Toxicity; References; 11. Biotin; Introduction; History; Chemical Structure, Properties, and Antagonists; Analytical Procedures; Metabolism; Functions; Requirements; Natural Sources; Deficiency; Supplementation; Toxicity; References; 12. Folacin; Introduction; History; Chemical Structure, Properties, and Antagonists; Analytical Procedures; Metabolism; Functions; Requirements; Natural Sources; Deficiency; Supplementation; Toxicity; References; 13. Vitamin B12; Introduction; History; Chemical Structure, Properties, and Antagonists; Analytical Procedures; Metabolism; Functions; Requirements; Natural Sources; Deficiency; Supplementation; Toxicity; References; 14. Choline; Introduction; History; Chemical Structure and Properties; Analytical Procedures; Metabolism; Functions; Requirements

Sommario/riassunto

Vitamins in Animal and Human Nutrition contains concise, up-to-date information on vitamin nutrition for both animals and humans. The author defines these nutrients and describes their fascinating discovery, history and relationship to various diseases and deficiencies. Discussion of vitamins also includes their chemical structure, properties and antagonists; analytical procedures; metabolism; functions; requirements; sources; supplementation and toxicity. Vitamin-like substances, essential fatty acids and vitamin supplementation considerations are also examined.
