

1. Record Nr.	UNINA990005854930403321
Autore	Arnold, C. J.
Titolo	An archaeology of the early Anglo-Saxon kingdoms / C. J. Arnold
Pubbl/distr/stampa	London ; New York : Routledge, 1988
ISBN	0415032482
Descrizione fisica	XV, 224 p. : ill. ; 22 cm
Disciplina	942.01
Locazione	FLFBC
Collocazione	942.01 ARN 1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9910791564803321
Autore	Butterly John R
Titolo	Hunger [[electronic resource]] : the biology and politics of starvation / / John R. Butterly, Jack Shepherd
Pubbl/distr/stampa	Hanover, N.H., : Dartmouth College Press, : Published by University Press of New England, c2010
ISBN	1-283-87511-X 1-58465-950-5
Descrizione fisica	1 online resource (349 p.)
Altri autori (Persone)	ShepherdJack <1937->
Disciplina	363.8
Soggetti	Famines Hunger Malnutrition Starvation
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	The silent emergency -- The framework of understanding -- The basics of nutrition -- The anatomy and physiology of nutrition -- Agriculture: the birth of civilization ... and famine -- Responses on the ground -- Responses: government and international -- Responses to malnutrition -- Why do some people starve? -- Why do some people die? -- The biological basis for political behavior -- The right to food -- Best practices -- Prescription for change.
Sommario/riassunto	A timely and provocative look at the role political developments and the biology of nutrition play in world famine
3. Record Nr.	UNINA9910999681903321
Autore	Jain Mahima
Titolo	AI Adoption in Healthcare Industry 4.0 : Innovative Business Models and Employability Implications / / by Mahima Jain, Sanjay Dhir, Shuchi Sinha
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9646-67-7
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (XV, 143 p. 18 illus., 17 illus. in color.)
Collana	Flexible Systems Management, , 2199-8507
Disciplina	362.1068
Soggetti	Health services administration Artificial intelligence Medical informatics Business information services Machine learning Big data Health Care Management Artificial Intelligence Health Informatics IT in Business Machine Learning Big Data
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia

Nota di contenuto

Chapter 1: Artificial Intelligence and Healthcare Sector -- Chapter 2. Adoption of Artificial Intelligence in Healthcare Industry 4.0 -- Chapter 3. Effect of AI on Employability Implications for Healthcare Industry 4.0 -- Chapter 4. Effect of AI on Innovative Business Models in Healthcare Industry 4.0 -- Chapter 5. Challenges of AI in Healthcare Industry 4.0 -- Chapter 6. Opportunities and implications of AI in Healthcare Industry 4.0 -- Chapter 7. Real World Examples of AI in Healthcare Industry 4.0 -- Chapter 8. Overview and Way Forward for AI in Healthcare Industry 4.0.

Sommario/riassunto

This book focuses on the prominent innovative business models and employability implications of artificial intelligence in the healthcare industry 4.0. To do so, it draws upon a rich base of case studies from robotics, virtual assistants, precision medicine, etc., to highlight the possibilities and implications of AI on health care. The book is useful in a variety of ways to the different stakeholders of healthcare sector. It helps medical professionals to understand the impact of the present technologies being adopted and the potential of AI-based technology. The content is of use for the policy makers as it also highlights the managerial and research implications, challenges, opportunities posed by the adoption of AI in healthcare industry 4.0. The rich case study analysis in the area of adoption of AI in healthcare helps generate insights for the academicians and researchers of this field in terms of the parallels drawn between adoptions of AI in healthcare industry 4.0 across the world. It is also useful for management students to understand the key management perspective when healthcare organizations attempt to devise strategies/policies for adoption of AI-driven technologies and processes implementation.
