Record Nr. UNINA9910464511003321 Autore Broshi Magen **Titolo** Bread, wine, walls and scrolls / / Magen Broshi Pubbl/distr/stampa London, [England];; New York, New York:,: Sheffield Academic Press, 2001 ©2001 1-4411-0933-1 **ISBN** Descrizione fisica 1 online resource (313 p.) Collana Journal for the Study of the Pseudepigrapha Supplement Series;; 36 Disciplina 220.86413 Soggetti Food in the Bible Electronic books. Palestine Antiquities Palestine Social life and customs 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. Cover: Contents: Preface: Abbreviations: Part I: ARCHAEOLOGY AND Nota di contenuto HISTORY; Chapter 1 RELIGION, IDEOLOGY AND POLITICS AND THEIR IMPACT ON PALESTINIAN ARCHAEOLOGY; Chapter 2 TROY AND JERICHO: Chapter 3 How TO RECOGNIZE A JEW: Chapter 4 ARCHAEOLOGICAL MUSEUMS IN ISRAEL: REFLECTIONS ON PROBLEMS OF NATIONAL IDENTITY; Chapter 5 FIRE, SOIL AND WATER: THE SETTLEMENT OF THE HILLY REGIONS OF PALESTINE IN THE EARLY IRON

JERICHO; Chapter 3 How TO RECOGNIZE A JEW; Chapter 4
ARCHAEOLOGICAL MUSEUMS IN ISRAEL: REFLECTIONS ON PROBLEMS OF
NATIONAL IDENTITY; Chapter 5 FIRE, SOIL AND WATER: THE
SETTLEMENT OF THE HILLY REGIONS OF PALESTINE IN THE EARLY IRON
AGE; Chapter 6 THE CREDIBILITY OF JOSEPHUS; Part II: DEMOGRAPHY
AND DAILY LIFE; Chapter 7 THE POPULATION OF IRON AGE PALESTINE
Chapter 8 METHODOLOGY OF POPULATION ESTIMATES: THE ROMANPERIOD AS A CASE STUDYChapter 9 THE POPULATION OF
WESTERN PALESTINE IN THE ROMANBYZANTINE PERIOD; Chapter 10
ESTIMATING THE POPULATION OF ANCIENT JERUSALEM; Chapter 11 THE
DIET OF PALESTINE IN THE ROMAN PERIOD: INTRODUCTORY NOTES;
Chapter 12 WINE IN ANCIENT PALESTINE: INTRODUCTORY NOTES;
Part
III: JERUSALEM; Chapter 13 THE EXPANSION OF JERUSALEM IN THE
REIGNS OF HEZEKIAH AND MANASSEH; Chapter 14 JERUSALEM, THE
CITY OF DAVID, AND THE OTHER CAPITALS OF THE LAND OF ISRAEL
Chapter 15 THE ROLE OF THE TEMPLE IN THE HERODIAN ECONOMYPart

IV: DEAD SEA SCROLLS; Chapter 16 THE ARCHAEOLOGY OF QUMRAN: A RECONSIDERATION; Chapter 17 ANTI-QUMRANIC POLEMICS IN THE TALMUD; Chapter 18 VISIONARY ARCHITECTURE AND TOWN PLANNING IN THE DEAD SEA SCROLLS; Chapter 19 PREDESTINATION IN THE BIBLE AND THE DEAD SEA SCROLLS; Chapter 20 MATRIMONY AND POVERTY: JESUS AND THE ESSENES; Chapter 21 WAS QUMRAN, INDEED, A MONASTERY? THE CONSENSUS AND ITS CHALLENGERS: AN ARCHAEOLOGIST'S VIEW; Chapter 22 HATRED-AN ESSENE RELIGIOUS PRINCIPLE AND ITS CHRISTIAN CONSEQUENCES Chapter 23 A DAY IN THE LIFE OF HANANIAH NOTHOS: A STORYSelect Bibliography 1968-2000; Index of References; Index of Modern Authors; A; B; C; D; E; F; G; H; I; J; K; L; M; N; O; P; Q; R; S; T; U; V; W; Y; Z

## Sommario/riassunto

This volume of essays by Magen Broshi, formerly Curator of the Shrine of the Book at the Israel Archaeological Museum in Jerusalem and a veteran archaeologist, covers various aspects of both the material and spiritual life of ancient Palestine in the biblical and post-biblical periods. Among the topics addressed in this entertaining and illuminating book are wine and food consumption, studies of population, the ancient city of Jerusalem, the Dead Sea Scrolls and the use and abuse of archaeology in historical and biblical research. This volume is designed for scholars and for any non-specialist

Record Nr. UNINA9910805573503321 Autore Hung Jason C Titolo Frontier Computing on Industrial Applications Volume 2 [[electronic resource]]: Proceedings of Theory, Technologies and Applications (FC 2023) / / edited by Jason C. Hung, Neil Yen, Jia-Wei Chang Singapore:,: Springer Nature Singapore:,: Imprint: Springer., 2024 Pubbl/distr/stampa **ISBN** 981-9995-38-8 Edizione [1st ed. 2024.] Descrizione fisica 1 online resource (497 pages) Collana Lecture Notes in Electrical Engineering, , 1876-1119; ; 1132 Altri autori (Persone) YenNeil ChangJia-Wei Disciplina 621.382 Soggetti **Telecommunication** Computer networks Multimedia systems Internet of things Electronic circuits Artificial intelligence Communications Engineering, Networks Computer Communication Networks Multimedia Information Systems Internet of Things Electronic Circuits and Systems Artificial Intelligence Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto Cloud, Ubiquitous, Pervasive, and High Performance Computing --

Dependable, Reliable and Autonomic Computing -- Wearable Computing, Mobile Web, and Smart Environment -- Algorithm, Model, and Framework -- Programming Languages -- Communication and Networking -- Database and Data Mining -- Big Data and Internet of Things -- Anticipatory Computing -- Web and Internet Computing -- Natural Language Processing -- Operating Systems -- Image Processing, Pattern Recognition, Multimedia Technology -- Embedded system and software -- Geographical Information Systems/ Global

Sommario/riassunto

Navigation Satellite Systems (GIS/GNSS) -- Intelligent Information & Database Systems -- Security and Privacy -- Social Web, Network, and Computing -- Social, Ethical & Other Issues of Networked World -- Software Design Patterns & Engineering -- Information/Business Management, and IT policy -- Mobile and Ubiquitous Computing -- Modeling and Simulation -- Multimedia systems and services -- Integrating Technology in Real-World Environment -- Promising topics in all aspects of information technology, science, and engineering.

This book gathers the proceedings of the 13th International Conference on Frontier Computing, held in Tokyo, on July 10–13, 2023, and provides comprehensive coverage of the latest advances and trends in information technology, science, and engineering. It addresses a number of broad themes, including communication networks, business intelligence and knowledge management, Web intelligence, and related fields that inspire the development of information technology. The respective contributions cover a wide range of topics: database and data mining, networking and communications, Web and Internet of things, embedded systems, soft computing, social network analysis, security and privacy, optical communication, and ubiquitous/pervasive computing. Many of the papers outline promising future research directions, and the book benefits students, researchers, and professionals alike. Further, it offers a useful reference guide for newcomers to the field.