

1. Record Nr.	UNINA9910251397303321
Autore	Barone Lumaga Maria Rosaria
Titolo	AGRUMED: Archaeology and history of citrus fruit in the Mediterranean : Acclimatization, diversifications, uses // Véronique Zech-Matterne, Girolamo Fiorentino
Pubbl/distr/stampa	Naples, : Publications du Centre Jean Bérard, 2018
ISBN	2-918887-77-3
Altri autori (Persone)	BloquelEmmanuel BouchaudCharlène CastilloCristina CelantAlessandra CostantinoGilles CoubraySylvie CurkFranck De CarolisErnesto FiorentinoGirolamo FroelicherYann FullerDorian Q GrassoAnna Maria GröschelClaudia HallavantCharlotte Kingwell-BanhamEleanor LanggutDafna LemoineMichel LuroFrançois ManePerrine MavelliFabio MenaleBruno MoralesJacob OllitraultPatrick OsannaMassimo PagnouxClémence PaillyOlivier PaulusHelmut-Eberhard QinLing RiolacciSimone RuasMarie-Pierre Russo ErmolliElda SchramValérie TomuBruno Turlisabelle

van der MeerWouter
van der VeenMarijke
VaramoFrançois
WeisskopfAlison
Zech-MatterneVéronique

Soggetti

History & Archaeology
agrumes (culture)
archéobotanique
agrumes (histoire)
citrus fruit
archaeobotany
citrus cultivation
Mediterranean

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Sommario/riassunto

The book brings together 16 contributions on the ancient and recent history of citrus fruits. Although they represent the main fruit production on a worldwide scale, very little is known about their original domestication and routes of introduction into the Mediterranean and temperate Europe: few organic remains identified as citrus have been found on archaeological sites. Nevertheless, evidence has been retrieved for various periods in the form of pollen grains, seeds, rind fragments, and occasionally wood and whole fruits in areas of primo-domestication, Asian, and from sites along the potential routes of diffusion. Iconographic figurations and textual references also exist. The contributions presented here – written by researchers specializing in phylogeny, taxonomy, morphometry, archaeobotany, history, iconography, the study of classical letters, and curators of collections – present the latest knowledge relating to the taxonomy of the Citrus genus and the methods used in attempting to identify ancient specimens. Analysis of botanical remains and a variety of other sources, has allowed the citrus diversity in China, India, Israel, Egypt, Italy, and North-West Europe to be described. Greek, Latin and medieval texts have been explored in order to identify recognized species, cultivation methods, modes of consumption, uses, and virtues attributed to citrus fruits since their first occurrences. The conservatories and germplasm collections of citrus are presented from a historical point of view, as are the important role they play in genetic research to improve cultivars, the conservation of rare and ancient varieties, and the role of informing the general public is also emphasized. The symbolic representation of citrus fruits in the arts, literature, and philosophy completes this overview, and fills a gap

concerning these emblematic Mediterranean fruit.

2. Record Nr.	UNINA9910707979703321
Autore	Karcher Michael J
Titolo	An evaluation of advocacy-based mentoring as a treatment intervention for chronic delinquency // Michael J. Karcher, with assistance from David A. Johnson
Pubbl/distr/stampa	[Rockville, Md.] : , : Office of Justice Programs' National Criminal Justice Reference Service, , 2016
Descrizione fisica	1 online resource (138 pages) : illustrations
Altri autori (Persone)	JohnsonDavid A
Soggetti	Juvenile delinquency - United States Juvenile delinquents - Rehabilitation - United States Juvenile recidivists - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"The U.S. Department of Justice, Office of Justice Programs, Office of Juvenile Justice and Delinquency Prevention, OJJDP FY 2011 Research on Best Practice for Mentoring."
Nota di bibliografia	Includes bibliographical references (pages 136-138).