

1. Record Nr.	UNINA9910706730103321
Autore	Tschudy Robert H.
Titolo	Stratigraphic distribution of significant Eocene palynomorphs of the Mississippi embayment / / by Robert H. Tschudy; work done in cooperation with the Kentucky Geological Survey
Pubbl/distr/stampa	Washington : , : United States Department of the Interior, Geological Survey, , 1973
Descrizione fisica	1 online resource (iii, B24 pages, 4 unnumbered pages of plates) : illustrations, map
Collana	Geological Survey professional paper ; ; 743-B Contributions to paleontology
Soggetti	Geology, Stratigraphic - Eocene Paleobotany - Eocene Palynology - Mississippi Embayment Plant spores, Fossil
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed September 30, 2014). "Palynomorph assemblages characterizing formations within Wilcox, Claiborne, and Jackson Groups."
Nota di bibliografia	Includes bibliographical references (pages B19-B21) and index.

2. Record Nr.	UNINA9910813478403321
Autore	Hazzard R. A.
Titolo	Imagination of a monarchy : studies in Ptolemaic propaganda / / R.A. Hazzard
Pubbl/distr/stampa	Toronto, [Ontario] ; ; Buffalo, [New York] ; ; London, [England] : , : University of Toronto Press, , 2000 ©2000
ISBN	1-282-02842-1 9786612028427 1-4426-7600-0
Descrizione fisica	1 online resource (260 p.)
Collana	Phoenix Supplementary Volumes ; ; 37
Disciplina	932/.021
Soggetti	Propaganda, Egyptian Monarchy - Egypt Queens - Egypt Livres numeriques. History e-books. Electronic books. Egypt History 332-30 B.C
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	1. When did Ptolemy II Style His Father as Ptolemaios Soter? -- The Chronological Question -- The Kleitarchan Apologetic -- 2. The Soter Era -- The Evidence and the Control Date -- The Technical Motive -- The Political Motive -- 3. The Nikouria Decree: A Hypothesis Explored -- Introduction -- A Look at the Old Arguments -- A Hypothesis Explored -- The Situation in 263 -- 4. The Grand Procession -- Introduction -- Kallixeinos' Date and Source -- The Pageant as Propaganda -- The Consequences of the Pageant -- 5. Arsinoe II and the Importance of Perception -- Arsinoe's Inglorious Career -- The Incestuous Marriage -- The Perspective of Ptolemy II -- Arsinoe's Role at Court -- The Scholarly Stand-off -- The Importance of Perception -- 6. Monarchy as Imagination: Propaganda and the Role of the Ptolemaic

Queen -- Ptolemies I and II -- Ptolemy III Euergetes I and Berenike II -- Ptolemy IV Philopator and Arsinoe III -- Ptolemy V Epiphanes and Kleopatra I -- Ptolemy VI Philometor and Kleopatra II -- Ptolemy VIII Euergetes II and Kleopatra II -- Kleopatra III and Her Sons -- Berenike III and Ptolemy XI Alexander II -- Ptolemy XII Auletes and Keopatra Tryphaina -- Kleopatra VII and Her Male Associates -- A Summary -- App. 1. The Date and Purpose of the Marmor Parium -- App. 2. Ptolemaic Officials and SIG I.390 -- App. 3. A Dedication to Ptolemy IV Philopator -- App. 4. A Ptolemaic chronology to 105 BC.

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#### Sommario/riassunto

"Scholars have long known that the Ptolemaic monarchy of Egypt underwent a transformation between 323 and 30 B.C. The queens of that dynasty started as subordinates of the kings but ended as their superiors. Exactly when and how this change occurred has proven problematic for modern scholars. R.A. Hazzard argues that this change was put in motion by Ptolemy II, who glorified his sister Arsinoe and made acceptable a civilian style of kingship based on piety towards his real and mythical ancestors. Ptolemy's support and elevation of his sister inspired the queens of the line to assert themselves at the expense of their male associates. The process culminated in the absolute rule of Kleopatra VII after 47 B.C." "Hazzard presents a clear argument based on the numismatic, epigraphical, papyrological, literary, and historical sources."--Jacket.

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3. Record Nr.	UNINA9910979486103321
Autore	Roccasalva, Maria
Titolo	... e poi il vuoto si mise a cantare / Maria Roccasalva
Pubbl/distr/stampa	Napoli, : Tullio Pironti, 2017
ISBN	978-88-7937-742-3
Descrizione fisica	328 p. ; 21 cm
Disciplina	350
Locazione	FLFBC
Collocazione	DAM L33.6 ROCM 02
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
4. Record Nr.	UNINA9910346750403321
Titolo	Data-Based Radiation Oncology - Design of Clinical Trials
Pubbl/distr/stampa	Frontiers Media SA, 2018
Descrizione fisica	1 online resource (109 p.)
Collana	Frontiers Research Topics
Disciplina	616.99/40642
Soggetti	Medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	In radiation oncology as in many other specialties clinical trials are essential to investigate new therapy approaches. Usually, preparation for a prospective clinical trial is extremely time consuming until ethics approval is obtained. To test a new treatment usually many years pass

before it can be implemented in the routine care. During that time, already new interventions emerge, new drugs appear on the market, technical & physical innovations are being implemented, novel biology driven concepts are translated into clinical approaches while we are still investigating the ones from years ago. Another problem is associated with molecular diagnostics and the growing amount of tumor specific biomarkers which allows for a better stratification of patient subgroups. On the other side, this may result in a much longer time for patient recruiting and consequently in larger multicenter trials. Moreover, all of the relevant data must be readily available for treatment decision making, treatment as well as follow-up, and ultimately for trial evaluation. This challenges even more for agreed standards in data acquisition, quality and management. How could we change the way currently clinical trials are performed in a way they are safe and ethically justifiable and speed up the initiation process, so we can provide new and better treatments faster for our patients? Further, while we rely on various quantitative information handling distributed, large heterogeneous amounts of data efficiently is very important. Thus data management becomes a strong focus. A good infrastructure helps to plan, tailor and conduct clinical trials in a way they are easy and quickly analyzable. In this research topic we want to discuss new ideas for intelligent trial designs and concepts for data management.

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