

1. Record Nr.	UNISA996390664503316
Autore	Senault Jean-Francois <1601-1672.>
Titolo	A paraphrase upon Job; [[electronic resource] /] : written in French by J. F. Senault, father of the oratory: and dedicated to the Cardinal of Richlieu
Pubbl/distr/stampa	London, : Printed for Robert Bostock, dwelling at the signe of the Kings head in Paul's Church-yard, 1648
Descrizione fisica	[22], 419, [1] p
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Translation of: Paraphrase sur Job. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910341856803321
Titolo	Encyclopedia of Scientific Dating Methods / / edited by W. Jack Rink, Jeroen Thompson
Pubbl/distr/stampa	Dordrecht : , : Springer Netherlands : , : Imprint : Springer, , 2020
ISBN	94-007-6326-3
Descrizione fisica	1 online resource (XXX, 978 p. 1080 illus., 100 illus. in color.)
Collana	Encyclopedia of Earth Sciences Series, , 1388-4360
Disciplina	551.9
Soggetti	Paleontology Forensic Sciences
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	From the Content: 14C dating -- 4He/3He dating -- Acasta gneiss -- Accelerator mass spectrometry -- Alpha spectroscopy -- Alpine terranes (K-Ar/Ar-Ar) -- Amino acid -- Amino Acid Racemization dating -- Amino acids (14C) -- Apatite -- Apex chert -- Aquifer characteristics (U-series) -- Aquifer residence time (36Cl) -- Ar-Ar and K-Ar dating -- Arctic environment (AAR) -- Band structure -- Beta counter -- Big Bang -- Biostratigraphy -- Biostratigraphy (AAR) -- Bomb carbon -- Bones (Gamma spectrometry/U-series) -- Bones (U-series) -- Carbonate, lacustrine (U-series).
Sommario/riassunto	The main purpose of the volume is to provide a synthesis of (1) the physical and chemical bases of dating methods, and (2) the applications of dating methods to the geological sciences, biology, and archaeology. This volume will serve as the most comprehensive treatise of widely-accepted dating methods in the earth sciences and related fields. No other volume has a similar scope, in terms of methods and applications and particularly time range. Dating methods are used to determine the timing and rate of various processes, such as sedimentation (terrestrial and marine), tectonics, volcanism, geomorphological change, cooling rates, crystallization, fluid flow, glaciation, climate change and evolution. The volume includes applications in terrestrial and extraterrestrial settings, the burgeoning field of molecular clock dating and topics in the intersection of earth sciences with forensics. The contents aim for breadth in techniques and

applications. Included are all major accepted dating techniques and as well as all major datable materials. .

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