

1. Record Nr.	UNINA990000433940403321
Autore	Servidio, Alberto
Titolo	Grande viabilità , piano regolatore e legge speciale : discorsi tenuti in Consiglio Comunale il 10 e 20 febbraio 1966 con il testo delle delibere approvate in Consiglio / Alberto Servidio
Pubbl/distr/stampa	Aversa : Stabilimento tipografico Nappa, 1966
Descrizione fisica	91 p. ; 25 cm
Disciplina	711
Locazione	DINED FARBC
Collocazione	08 CC 349 SEZ.NA B 3219
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910464864803321
Autore	Bradley Raymond S. <1948->
Titolo	Paleoclimatology : reconstructing climates of the quaternary // by Raymond S. Bradley
Pubbl/distr/stampa	Amsterdam : , : Elsevier, , [2015] ©2015
ISBN	0-12-386995-1
Edizione	[Third edition.]
Descrizione fisica	1 online resource (xx, 675 pages ) : illustrations, maps (some color) ;
Disciplina	551.609/01
Soggetti	Paleoclimatology - Quaternary Geology, Stratigraphic - Quaternary Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di bibliografia	Includes bibliographical references (pages 559-665) and index.
Nota di contenuto	; Machine generated contents note: Introduction -- Sources of Paleoclimatic Information -- Levels of Paleoclimatic Analysis -- Modeling in Paleoclimatic Research -- The Nature of Climate and Climatic Variation -- The Climate System -- Feedback Mechanisms -- Energy Balance of the Earth and Its Atmosphere -- Timescales of Climatic Variation -- Variations of the Earth's Orbital Parameters -- Solar Forcing -- Volcanic Forcing -- Introduction and Overview -- Radioisotopic Methods -- Radiocarbon Dating -- Potassium-Argon Dating (40K/40Ar) -- Uranium-Series Dating -- Luminescence Dating: Principles and Applications -- Surface Exposure Dating -- Fission-Track Dating -- Paleomagnetism -- The Earth's Magnetic Field -- Magnetization of Rocks and Sediments -- The Paleomagnetic Timescale -- Geomagnetic Excursions -- Relative Paleointensity Variations -- Secular Variations of the Earth's Magnetic Field -- Dating Methods Involving Chemical Changes Amino Acid Dating -- Obsidian Hydration Dating -- Tephrochronology -- Biological Dating Methods -- Lichenometry -- Dendrochronology -- Introduction -- Stable Isotope Analysis -- Stable Isotopes in Water: Measurement and Standardization -- Oxygen-18 Concentration in Atmospheric Precipitation -- Factors Affecting the Stable Isotope Record in Ice Cores -- Deuterium Excess -- Dating Ice Cores --

Radioisotopic Methods -- Seasonal Variations and Episodic Events --  
Theoretical Models -- Chronostratigraphic Correlations --  
Paleoclimatic Reconstruction from Ice Cores -- Ice-Core Records from  
Greenland -- Ice-Core Records from Antarctica -- Past Atmospheric  
Composition from Polar Ice Cores -- Greenhouse Gas Records in Ice  
Cores -- Ice-Core Records from Low Latitudes -- Introduction --  
Paleoclimatic Information from Biological Material in Ocean Cores --  
Oxygen Isotope Studies of Calcareous Marine Fauna -- Isotopic  
Composition of the Oceans -- Oxygen Isotope Stratigraphy -- Orbital  
Tuning -- Orbital Forcing: Evidence from the Marine Record  
Speleothems as Indicators of Sea-Level Variations -- Sedimentology  
and Inorganic Geochemistry -- Varves -- Pollen, Macrofossils, and  
Phytoliths -- Ostracods -- Diatoms -- Stable Isotopes -- Organic  
Biomarkers -- Introduction -- Periglacial Features -- Snowlines and  
Glaciation Thresholds -- The Climatic and Paleoclimatic Interpretation  
of Snowlines and ELAs -- The Age of Former Snowlines -- Mountain  
Glacier Fluctuations -- Evidence of Glacier Fluctuations -- The Record  
of Glacier Front Positions -- Lake-level Fluctuations -- Hydrologic  
Balance Models -- Hydrologic-Energy Balance Models -- Regional  
Patterns of Lake-Level Fluctuations -- Introduction -- Insects --  
Paleoclimatic Reconstructions Based on Fossil Coleoptera --  
Paleoclimatic Reconstruction Based on Aquatic Insects -- Former  
Vegetation Distribution from Plant Macrofossils -- Arctic Tree Line  
Fluctuations -- Alpine Tree Line Fluctuations -- Lower Tree Line  
Fluctuations and Rodent Middens -- Peat -- Introduction -- The Basis  
of Pollen Analysis  
Pollen Grain Characteristics -- Pollen Productivity and Dispersal: The  
Pollen Rain -- Sources of Fossil Pollen -- Preparation of the Samples --  
Pollen Analysis of a Site: The Pollen Diagram -- Zonation of the Pollen  
Diagram -- Pollen Rain as a Representation of Vegetation Composition  
and Climate -- Maps of Modern Pollen Data -- Mapping Vegetation  
Change: Isopolls and Isochrones -- How Rapidly Does Vegetation  
Respond to Changes in Climate? -- Quantitative Paleoclimatic  
Reconstructions Based on Pollen Analysis -- Paleoclimatic  
Reconstruction from Long Quaternary Pollen Records -- Europe --  
Sabana de Bogota, Colombia -- Central American Lowlands --  
Amazonia -- Equatorial and Sub-Saharan Africa -- Northeastern Siberia  
-- Introduction -- Fundamentals of Dendroclimatology -- Sample  
Selection -- Cross Dating -- Standardization of Ring-Width Data --  
Divergence -- Calibration of Tree-Ring Data -- Verification of Climatic  
Reconstructions -- Dendroclimatic Reconstructions -- Reconstructions  
of Temperatures over the Northern Hemisphere

---