1. Record Nr. UNISALENTO991000870109707536

Autore Baker, Donald C.

Titolo Capire nel gioco il bambino sotto i cinque anni / Donald Baker

Pubbl/distr/stampa Bologna: Cappelli, c1979

Descrizione fisica 190 p.: ill.; 22 cm

Collana Come fare

Disciplina 372.218

Soggetti Giochi educativi - Scuola materna

Lingua di pubblicazione Italiano

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910831499403321

Autore Cottam Stella

Titolo Cincinnati Observatory: Its Critical Role in the Birth and Evolution of

Astronomy in America / / by Stella Cottam, John E. Ventre

Pubbl/distr/stampa Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2023

ISBN 3-031-46034-0

Edizione [1st ed. 2023.]

Descrizione fisica 1 online resource (270 pages)

Collana Historical & Cultural Astronomy, , 2509-3118

Disciplina 522

Soggetti Physics - History

Astronomy Space

History of Physics and Astronomy

Astronomy, Observations and Techniques

Space Studies

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto

Chapter 1: Astronomy Comes to Cincinnati -- Chapter 2: John Quincy Adams - The Great Orator -- Chapter 3: Birthplace of American Astronomy -- Chapter 4: What's the Weather Going to Be, Professor?-Chapter 5: Ramping Up an Institution at a New Location -- Chapter 6: 45 Years of Classical Astronomy -- Chapter 7: Astronomy Survives the Depression -- Chapter 8: Patriotism, Science, and Pop Culture -- Chapter 9: Saving the Observatory -- Chapter 10: Epilogue.

Sommario/riassunto

Previously dependent on Europe for scientific knowledge, the United States came into its own during the nineteenth century. A prime example of this is evident in the establishment of the Cincinnati Observatory, in Cincinnati, Ohio. Funded by the citizenry of that city, it was initiated, with ceremony, by the oration by former President John Quincy Adams, at the laying of the cornerstone in 1843. In this book, you will read about the Cincinnati Observatory's most notable contributions, big and small, that were made over the course of its years in existence. You will learn about the Observatory's role in primitive weather forecasting, star cataloging, and even advancements it helped to create during World War II. Now known as the Cincinnati Observatory Center, it is a functional observatory and a dedicated center of astronomy education for all ages. It continues to contribute a rich cultural and scientific history to its community and nation.