

Astronomy Through Practical Investigations No 3 137430

The work covers military signaling and the weather service. The latter brand was transferred in 1890, to the Weather Bureau, organized under the Dept. of Agriculture.

Report of the Chief Signal Officer, United States Army, to the Secretary of War

Transactions of the International Astronomical Union

Containing Tables of Weights and Measures, Vulgar and Decimal Fractions, Mensuration of Areas, Lines, Surfaces, and Solids ...

To which is Appended a Treatise on the Carpenter's Slide-rule and Gauging

Irregular Serials & Annuals

George Washington University Bulletin

The invention of the telescope constituted one era in Astronomy; its perfection in our day, another; and the discoveries of the spectroscope a third—no less important than either of the others. Many of the earliest books, particularly those dating back to the 1900s and before, are now extremely scarce and increasingly expensive. We are republishing these classic works in affordable, high quality, modern editions, using the original text and artwork.

United States Congressional serial set

Earth Not a Globe

An Elementary Treatise on Astronomy. By Robert Woodhouse ... Volume 1. [-2.]

The Encyclopaedia Britannica, Or Dictionary of Arts, Sciences, and General Literature

pt. 1. General principles and tables

This classic includes the following chapters: I. Zetetic and Theoretic Defined and ComparedII. Experiments

Demonstrating the True Form of Standing Water, and Proving the Earth to Be a PlaneIII. The Earth No Axial or Orbital

MotionIV. The True Form and Magnitude of the EarthV. The True Distance of the SunVI. The Sun's Motion, Concentric

With the Polar CentreVII. The Sun's Path Expands and Contracts Daily for Six Months AlternatelyVIII. Cause of Day and

Night, Winter and Summer; And the Long altErnations of Light and Darkness at The Northern CentreIX. Cause of Sunrise

and SunsetX. Cause of Sun Appearing Larger When Rising and Setting Than at NoondayXI. Cause of Solar and Lunar

EclipsesXII. The Cause of TidesXIII. The Earth's True Position in the Universe; Comparatively Recent Formation;

Present Chemical Condition; And Approaching Destruction by FireXIV. Examination of the So-Called "Proofs" Of the

Earth's Rotundity.—Why a Ship's Hull Disappears Before the Mast-HeadXV. General Summary—Application—Cui

Bono"Parallax" And His Teachings. Opinions of the Press

Showing the Daily Solar and Lunar Reckoning According to the Principal Systems Current in India with Their English

Equivalents, Also the Ending Moments of Tithis and Nakshatras, and the Years in Different Eras ...

Mensuration and Practical Geometry

Catalog of Copyright Entries

THE ANNUAL REPORT OF THE BOARD OF REGENTS OF THE SMITHSONIAN INSTITUTION. 1867 DOC. NO. 86.

A Philosophical Treatise on the Nature and Constitution of Man

1861-1891 include meteorological reports.

Problems in Physical Chemistry with Practical Applications

Journal

Annual Report of the Chief Signal Officer Made to the Secretary of War for the Year ...

Report of the Commission Appointed to Examine Into the Organization, System of Discipline, and Course of Instruction of the Military Academy at West Point

Zetetic Astronomy

Catalog of Copyright Entries. Third Series 1976: January-June Copyright Office, Library of Congress Thoughts on Physical Astronomy: with practical observations thereon Popular Astronomy A Review of Astronomy and Allied Sciences ... Popular Astronomy House documents Annual Reports of the War Department Annual Report

Ast - Bom

The American Journal of Science

Catalog of Copyright Entries. Third Series

An Indian Ephemeris A.D. 700 to A.D. 1999

Vol. 2. Containing physical astronomy

The Indian Calendar And Indian Astrology First Principles, With Numerous Practical Examples.

Annual Reports of the War Department

A Review of Astronomy and Allied Sciences ...

Wrinkles in Practical Navigation

A Treatise on Navigation and Nautical Astronomy, ... With ... All the Tables Requisite in Nautical Computations

Popular Astronomy