



The Year-Book of Facts in Science and Art: Exhibiting the Most Important Discoveries Improvements of the Past Year; In Mechanics and the Useful Arts; Natural Philosophy; Electricity; Chemistry; Zoology and Botany; Geology and

By John Timbs

Forgotten Books, United States, 2015. Paperback. Book Condition: New. 229 x 152 mm. Language: English Brand New Book ****** Print on Demand ******. Excerpt from The Year-Book of Facts in Science and Art: Exhibiting the Most Important Discoveries Improvements of the Past Year; In Mechanics and the Useful Arts; Natural Philosophy; Electricity; Chemistry; Zoology and Botany; Geology and Geography; Meteorology and Astronomy George Biddell Airy, who fills the distinguished office of Astronomer Royal with so much benefit to science, and honour to his country, is a native of Alnwick, in Northumberland, born July 27, 1801. He was educated at private schools in Hereford and Colchester, an3 finally at the Grammar School in the latter town. In 1819 he commenced residence as Sizar Under Graduate of Trinity College, Cambridge; in 1822 he was elected Scholar; and in 1823 he took the University degree of Bachelor of Arts, with the honour of Senior Wrangler. He shortly after joined the Cambridge Philosophical Society, to whose Transaction he has contributed several valuable papers. In 1824 he was elected Follow of Trinity College; in 1820 he took the degree of Master of Arts, and in the same year was elected Lucasian Professor. This office, rendered illustrious...



Reviews

Very helpful to all class of folks. Better then never, though i am quite late in start reading this one. You can expect to like just how the blogger create this pdf.

-- Mandy Larson

If you need to adding benefit, a must buy book. It is packed with wisdom and knowledge I am just effortlessly could get a pleasure of reading a written publication.

-- Lea Legros V