

Pamphlet of extracts from the 13th volume of the astronomical observations made at the Royal observatory, Edinburgh

Printed by Neill & company - Astronomical Observations Made at the Royal Observatory, Edinburgh, Vol. 2: For the Year 1836 by Thomas Henderson



Description: -

-

Meteorology -- Scotland.

Stars -- Catalogs.

Pyramids -- Egypt -- Miscellanea. Pamphlet of extracts from the 13th volume of the astronomical observations made at the Royal observatory, Edinburgh

-Pamphlet of extracts from the 13th volume of the astronomical observations made at the Royal observatory, Edinburgh

Notes: Various paging.

This edition was published in 1872



Filesize: 27.22 MB

Tags: #Pamphlet #of #extracts #from #the #13th #volume #of #the #astronomical #observations #made #at #the #Royal #observatory, #Edinburgh #(1872 #edition)

Astronomical Observations Made at the Royal Observatory, Edinburgh, Vol. 2: For the Year 1836 by Thomas Henderson

This was once the case when, in order to finish a seven foot mirror, he had not taken his hands from it for sixteen hours together. Johnson has extended his views much further, and has made a very full collection of all the different meanings of each English word, justified by examples from authors of good reputation. We were all treated by the Maréchal with the utmost Politeness and attention, particularly the Duke, whom he distinguished in a very proper manner.

Pamphlet of extracts from the 13th volume of the astronomical observations made at the Royal observatory, Edinburgh (1872 edition)

Ungeschick, qui est un astronome de mérite, et qui a bien du zèle, mais en vous voyant le zèle augmentera.

Adam Smith 141020488X, 9781410204882

The Astronomer Royal in particular having, I find, obtained a very good set of valuable observations on its path, it will be sufficient if I communicate only those particulars which relate to its first appearance, and a few other circumstances that may perhaps deserve to be noticed. Even the merchants seemed to suffer at first. If the original book was published in multiple volumes then this reprint is of only one volume, not the whole set.

Edinburgh Royal Observatory Astronomical Observations

John Alexander, born 13th November, 1745. The second child, Apollonia, married a landed proprietor, Herr von Thüner.

Pamphlet of extracts from the 13th volume of the Astronomical observations made at the Royal Observatory , Edinburgh; 3130677

The leader of a successful party may do far more for his country than the greatest general. Before the furnace was taken down at Bath, a second twenty-foot mirror, twelve-inch diameter, was cast, which happened to be very fortunate, for on the 1st of January, 1783, a very fine one cracked by frost in the tube.

Pamphlet of extracts from the 13th volume of the astronomical observations made at the Royal observatory, Edinburgh (1872 edition)

At Slough no steady out-of-door workman for the sweeping handle could be met with, and a man-servant was engaged as soon as one could be found fit for the purpose. As this reprint is from very old book, there could be some missing or flawed pages, but we always try to make the book as complete as possible. This evening, as the King and Queen are gone to Kew, the Princesses were desirous of seeing my telescope, but wanted to know if it was possible to see without going out on the grass, and were much pleased when they heard that my telescope could be carried into any place they liked best to have it.

Related Books

- [Crystals and the fine-structure of matter](#)
- [Zoran Radmilović - i kralj i klaun](#)
- [Stamp Act of 1765](#)
- [Where 2,000 antique shows and flea markets are](#)
- [Age-related changes in binocular unmasking](#)