



Tratado de Ensayes, tanto por la via seca como por la via humida, de toda clase de minerales y pastas de cobre, plomo, plata, oro, mercurio, etc.

By Ignacio Domeyko

British Library, Historical Print Editions. Paperback. Book Condition: New. This item is printed on demand. Paperback. 512 pages. Dimensions: 9.7in. x 7.4in. x 1.0in. Title: Tratado de Ensayes, tanto por la via seca como por la via humida, de toda clase de minerales y pastas de cobre, plomo, plata, oro, mercurio, etc. Publisher: British Library, Historical Print Editions. The British Library is the national library of the United Kingdom. It is one of the world's largest research libraries holding over 150 million items in all known languages and formats: books, journals, newspapers, sound recordings, patents, maps, stamps, prints and much more. Its collections include around 14 million books, along with substantial additional collections of manuscripts and historical items dating back as far as 300 BC. The GENERAL HISTORICAL collection includes books from the British Library digitised by Microsoft. This varied collection includes material that gives readers a 19th century view of the world. Topics include health, education, economics, agriculture, environment, technology, culture, politics, labour and industry, mining, penal policy, and social order. The below data was compiled from various identification fields in the bibliographic record of this title. This data is provided as an additional tool in helping to insure edition identification:...



[READ ONLINE](#)

Reviews

It is easy in study better to understand. Of course, it is actually play, nonetheless an amazing and interesting literature. I am quickly could possibly get a satisfaction of reading through a published ebook.

-- **Ms. Lucinda Koelpin**

The very best book i actually read through. I have got read through and i am certain that i will likely to read through yet again yet again down the road. I realized this ebook from my dad and i suggested this book to learn.

-- **Alfreda Barrows**