ESSAT ON INVOLUTION AND EVOLUTION: CONTAINING A NEW METHOD OF ASCERTAINING THE NUMERICAL VALUE OF ANY FUNCTION OF AN UNKNOWN QUANTITY; PARTICULARLY APPLIED TO THE OPERATION OF EXTRACTING THE ROOTS OF EQUATIONS

TER NICHOLSON

------



## Essay on Involution and Evolution; Containing a New Method of Ascertaining the Numerical Value of Any Function of an Unknown Quantity Particularly Applied to the Operation of Extracting the Roots of Equations

By Dr Peter Nicholson

Rarebooksclub.com, United States, 2012. Paperback. Book Condition: New. 246 x 189 mm. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*. This historic book may have numerous typos and missing text. Purchasers can download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1820 Excerpt: .two classes to be attended to. To secure as many true figures as possible in the root, it will be advisable to set down all the figures cut off from the last; so that when these figures are multiplied by the figure of the root upon trial, the proper figure to be carried to the product on the left-hand of the line may be exactly discovered; and thus the whole product may be carried, without any loss, to the next class on the right. The vertical line drawn in each class will regulate the corresponding vertical denominations, as may be seen in the following process for contracting the work: --This number has been proved to be true to the 23d decimal place, by substituting the root in the original equation. The proof required 2161 figures; whereas the regular extraction and this supplement requires only 965 together....



## Reviews

Here is the greatest publication i have study till now. I was able to comprehended every thing using this written e pdf. I am pleased to explain how here is the greatest pdf i have study within my own lifestyle and might be he best pdf for ever. -- Leopold Moore

Very helpful to all of class of folks. This is certainly for all who statte there had not been a worthy of studying. Once you begin to read the book, it is extremely difficult to leave it before concluding. -- Jayda Lehner Jr.

DMCA Notice | Terms