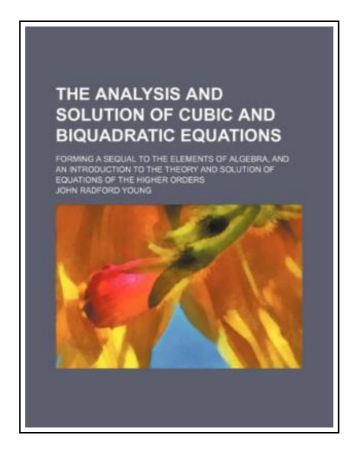
The Analysis and Solution of Cubic and Biquadratic Equations; Forming a Sequal to the Elements of Algebra, and an Introduction to the Theory and Solution of Equations of the Higher Orders



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Reviews

It in a of the best book. Indeed, it really is play, nevertheless an amazing and interesting literature. It is extremely difficult to leave it before concluding, once you begin to read the book. (Sofia Yundt)

THE ANALYSIS AND SOLUTION OF CUBIC AND BIQUADRATIC EQUATIONS; FORMING A SEQUAL TO THE ELEMENTS OF ALGEBRA, AND AN INTRODUCTION TO THE THEORY AND SOLUTION OF EQUATIONS OF THE HIGHER ORDERS



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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. 1842 Excerpt: Therefore the remaining root lies between--20 and--30. The place of this, therefore, is accurately determined; that is, its first figure is ascertained: it is -- 2, in the ten s place. But the situation of the other root, that between 0 and--10, is not yet discovered with sufficient precision, as we cannot at present pronounce upon its first figure. We must therefore be more minute in. our analysis of the proposed equation within the limits of a? = 0 and x =--10: that is, we must subdivide this interval as follows: x = 0.-----+ one variation--2, . +----+ two variations. Hence the root sought lies between--1 and--2. Its first figure is therefore--1 in the unit's place. It ought to be remarked, however, that when, as in the present case, only a single root lies in the interval to be examined, the substitutions need not be made in any polynomial but the first. It is plain that we have to continue these substitutions only till X changes sign, when the situation of the root becomes known. And thus, in Example 2, the substitutions--3, --4, --5, --6 need have been made only in X; so that the other columns of signs, furnished by these substitutions, are superfluous. 5. It is required to analyse the equation 513--8r- +-23x--17 = 0 Here And it is easy to see, from an inspection of the coefficients of this expression, that four times the product of the extreme terms exceeds the square of the...

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