
Of the author's three books on the Theory of Equations this new book is most closely akin to his "First Course in the Theory of Equations," the most recent of the three. It is, however, much more than a mere revision of the latter text.

The order of the topics treated has been changed so that now the progress of the reader is from the simpler to the more complex. The number of the problems has been increased and they have been carefully worked out to illustrate the theory with a minimum of computation.

The New First Course, though only slightly longer than the old First Course, lacks little that the latter contained. When such omissions occur they are usually replaced by something more interesting. For instance Waring's formula for the sum of \( k \)th powers of the roots of an equation in terms of its coefficients together with its involved proof has been deleted and in its place appears Brioschi's elegant determinant form for the sum for \( k=2, 3, 4 \).

With the space saved by simplifying the proofs numerous new features are added. There is, for one thing, a more careful approach to determinants and the proofs for the general theory of linear equations are considerably clarified by the introduction of matrix concepts.

The discussion of trisection of angles is made so clear that the following theorem could safely be stated: anyone who seeks a method for trisecting all angles with ruler and compasses alone has not read this book.

There is one new simplification in the treatment of Sturm's functions which considerably shortens numerical computation.

Even if the reviewer were not prejudiced in favor of the author he could not fail to rejoice at the advent of this New First Course.

B. W. Jones


The first half of this book is devoted to the usual topics of synthetic geometry of the first and second order in one, two and three dimensions, including polarity. It is based on the operations projection and section, but independently of intuition. Each step is rigorously defined and explained in terms of the axioms used, including continuity. But that space is three dimensional is tacitly assumed without an axiom of closure. The Playfair statement is the form adopted for the parallel axiom. An unusually large amount of material is satisfactorily discussed in these 150 pages. No exercises are provided for the student. No use is ever made of imaginary elements.

Then follows a chapter on metrical geometry, mostly confined to two dimensions. This is particularly well done. The concept of perpendicularity is introduced by axioms; the involution of pairs of perpendicular lines of a pencil and a polarity having no curve of incident elements are the only new ideas needed. These are applied to prove a number of metrical theorems of plane geometry, connected with triangles. For the sake of logical completeness, now follows a chapter on non-euclidean geometry. This is much harder reading; it is logically consistent, but pedagogically is less successful.

Throughout the book figures are used freely, but only as suggestions, never as an essential part of the proof. A chapter on descriptive geometry is hardly more than a sketch; it discusses so many principles in the short space available that a reader would be helpless in trying to apply them to any other than the simplest problems.