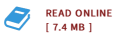


Beecroft's General Method of Finding All the Roots, Both Real and Imaginary, of Algebraical Equations, Without the Aid of Auxiliary Equations of Higher Degrees (Classic Reprint) (Hardback) By Philip Beecroft

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Forgotten Books, 2018. Hardback. Condition: New. Language: English . Brand New Book \*\*\*\*\* Print on Demand \*\*\*\*\*.Excerpt from Beecroft's General Method of Finding All the Roots, Both Real and Imaginary, of Algebraical Equations, Without the Aid of Auxiliary Equations of Higher Degrees Professor Young, after remarking, in page 469 of his work on the higher equations, that no such solution has yet been devised, adds, that It has indeed been the object of analysts of late to demonstrate the utter impossibilitykof such a solution by any combination of algebraic symbols; on which subject the student is referred to the profound paper of Sir William Hamilton in the Transactions of the Royal Irish Academy, Vol. XVI. The method, however, which I have added, solves completely the general equations of the fifth degree, without using any auxiliary equation of a higher order, and that by a process equally as definite as the general method of solving a cubic equation complete in all its terms, though of course more laborious, the expressions for p, g, c., in the solution, being merely assumed for greater convenience in forming the cubic by help of which four of the roots are determined, after first determining...



## Reviews

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