



I. the Syzygetic Pencil of Cubics with a New Geometrical Development of Its Hesse Group, Johns Hopkins II. the Complete Pappus Hexagon Requirements (Classic Reprint)

By Charles Clayton Grove

Forgotten Books, United States, 2016. Paperback. Book Condition: New. 229 x 152 mm. Language: English . Brand New Book ***** Print on Demand *****. Excerpt from I. The Syzygetic Pencil of Cubics With a New Geometrical Development of Its Hesse Group, Johns Hopkins II. The Complete Pappus Hexagon Requirements 1. The course of lectures by Prof. Frank Morley during the winter of 1903-4 on cubic curves suggested this dissertation and prepared me to carry on the research. The trend was largely determined by an incidental question by Prof. A. Cohen as to the groups involved in the system of conics which I had just presented to the Mathematical Seminary. The interest and valuable suggestions of Dr. A. B. Coble in the carrying on of the work are gratefully acknowledged. 2. The close connection between the Hesse group and the syzygetic pencil of cubics makes it necessary to say at least something about this pencil of curves. Without attempting even an outline of the theory, I present in Section I. only such matter as is needed later, besides some new facts concerning the pencil and a figure showing the appearance of some noteworthy and specially related cubics of the pencil. No figure...



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