



THE COLLECTED MATHEMATICAL PAPERS

By Arthur Cayley

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 128 pages. Dimensions: 9.7in. x 7.4in. x 0.3in. 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. 1889 Excerpt: . . . of the degree 1, two of the degree 2, and two of the degree 3, but these are connected by an equation of the degree 6. The irreducible covariant of the degree 1 is of course the quartic itself U , the other irreducible covariants are those already spoken of and represented by J , ET , J , respectively (J is of the degree 2 and the order 0, and ET is of the degree 3 and the order 0, i. e. J and ET are invariants, H is of the degree 2 and the order 4, E is of the degree 3 and the order 6). 52. For a quintic, the number of irreducible covariants of the degree 6 is . . . 1 flg x2 4a 64 and k5-f 9a;6 10a7 12a;8 10xd9x108xn6x124xlsxux15x16 COett X m (1-x2)2 (1-a;4) (1-O (1-O the numerator of which is (1 xf...



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