



Introductory Treatise on Lie's Theory of Finite Continuous Transformation Groups

By John Edward Campbell

Theclassics.us, United States, 2013. 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 usually download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1903 edition. Excerpt: $(n-3)$ -way locus together with the 002 of tangent planes, viz. and so on. Each of these different classes of $oo\ 1$ elements satisfying the Pfaffian equation will be denoted by the symbol M, l ; each will form a manifold of united elements with $(n-1)$ degrees of freedom. Thus, when $n = 2$, that is, in two-dimensional space, the elements are the points with the straight lines through the points. The symbol Ml will now denote either an infinity of points on some curve together with the corresponding tangents to the curve; or a fixed point with the infinity of straight lines through the point; either of these infinities of elements will satisfy the Pfaffian equation. In three-dimensional space there are $Q05$ elements consisting of points with the planes through them. The symbol $M2$ will now denote one of three 002 sets of united elements,...



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