



Proceedings of the London Mathematical Society Volume 24

By London Mathematical Society

Rarebooksclub.com, United States, 2012. 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 download a free scanned copy of the original book (without typos) from the publisher. Not indexed. Not illustrated. 1893 Excerpt: .the case of a simply-connected area, the nature of the three branch-points, so that the forms of / /2, /, will be given by /i (0 +/, (0 +/. (0 = (-A), where the indices m, n, p are determined byinspection, and where, of the constants a, 0, y, two, but not more, may be infinity, in which case the corresponding factors are replaced by unity. Assuming for simplicity that Z does not become infinite at any of the branch-points, it follows that Tit 2m, = Sw, = 2-, = N, i i i and S(-, so that Lastly, since the only irrationality that z contains is the square root of a quartic function, the expression must have a square factor of degree N--2. This is equivalent to N--l equations of condition. Now, since the ratios only of, occur, the functions /i, /s, /5...



Reviews

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