



The Boston Colloquium. Lectures on Mathematics Delivered from September 2 to 5, 1903, Before Members of the American Mathematical Society in Connection with the Summer Meeting Held at the Massachusetts Institute of Technology,

By American Mathematical Colloquium



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Rarebooksclub.com, 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. 1905 edition. Excerpt: .equivalent was derived. Since See No. 20 of the bibliography at the end of lecture 6. t Bibliography, No. 26a. J Laguerre (loc. cit.) gives the function first in the form of a continued fraction and later proves its identity with the integral which gives rise to the divergent Berries. Borel at the opening of the second chapter of Les Series divergencies remarks that Laguerre parait avoir le premier montre nettement 1 utilit qu il peut y avoir a transformer une aerie divergente. en une fraction continue convergente. It seems almost to have escaped notice (see, however, p. 110 of Pringsheim s report, Encyklopidie der Math. Wissenschaften, I A 3), that Euler (Bibliography, No. 46) derived a continued fraction from the divergent series of which laguerre s series is a special case, and clearly realizes the utility of the continued fraction. Moreover, a close...

Reviews

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