



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 Boston, Mass (Classic)

By Edward Burr Van Vleck

Forgotten Books, United States, 2016. Paperback. Book
Condition: New. 229 x 152 mm. Language: English . Brand New
Book ***** Print on Demand *****.Excerpt from 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 Boston, Mass For a number of years the American
Mathematical Society has held a Colloquium in connection
with its Summer Meeting at intervals of two or three years. In
the circular sent out prior to the first Colloquium, in 1896, the
purpose and the plan of the undertaking were described as
follows: The objects now attained by the Summer Meeting are
two-fold: an opportunity is offered for presenting before
discriminating and interested auditors the results of research
in special fields, and personal acquaintance and mutual
helpfulness are promoted among the members in attendance.
These two are the prime objects of such a gathering. It is
believed however that a third no less desirable result lies within
reach. From the concise, unrelated papers presented at any
meeting only few derive substantial benefit. The mind of the
hearer is too unprepared. the impression is of too short...

DOWNLOAD



Reviews

This kind of pdf is every thing and made me seeking ahead plus more. It is probably the most amazing ebook i have study. I am quickly can get a enjoyment of reading a composed pdf.

-- **Florence Rutherford DDS**

Definitely among the best ebook I actually have possibly read through. It is really simplified but unexpected situations in the 50 % from the publication. You wont truly feel monotony at at any time of the time (that's what catalogues are for concerning in the event you ask me).

-- **Jerald Champlin II**