## NOTES

On account of certain regulations of the United States Postoffice Department, the April-May number of this BULLETIN was given only one serial number, though it is in fact a double number. It is number 4 of volume 28, and number 304 in the total numbering. For this reason, the present volume will contain only nine numbers according to this serial numbering, but there will be issues for each of ten months, as usual, and the total number of pages in the volume will remain at approximately 500 pages, as usual. The only irregularity will be in the serial number of the April-May issue, as explained above.

On April 18, a celebration in honor of Professor Charlotte Angas Scott was held at Bryn Mawr College by her former students. (See this Bul-LETIN, vol. 28, p. 72.) In the afternoon, after an address of welcome by President M. Carey Thomas and an appreciation of Professor Scott as a teacher and an investigator by Miss Marion Reilly, Professor A. N. Whitehead gave an address on Some principles of physical science. The lecture was followed by a tea for all the guests at the Deanery, the home of President Thomas. At a dinner in the evening, there were present about seventy members of the American Mathematical Society, about seventy former students, and a number of members of the Faculty of the College. Representatives of each of these groups gave short talks testifying to Professor Scott's early brilliant record in England, to the inspiration and encouragement that her research and career have brought especially to women beginning graduate work in mathematics, and to the invaluable services that she renders to the College by her teaching, her committee work, and her council.

The October number (vol. 43, No. 4) of the AMERICAN JOURNAL OF MATHEMATICS contains the following papers: On some properties of general manifolds relating to Einstein's theory of gravitation, by J. A. Schouten and D. J. Struik; Geometrical theorems on Einstein's cosmological equations, by Edward Kasner; On the Fermat and Hessian points for the non-euclidean triangle and their analogues for the tetrahedron, by C. M. Sparrow; The Cauchy-Lipschitz method for infinite systems of differential equations, by W. L. Hart; Boundary value and expansion problems; formulation of various transcendental problems, by R. D. Carmichael; Reciprocity in a problem of relative maxima and minima, by J. K. Whittemore.

Professor Gino Loria announces that the BOLLETTINO DI BIBLIOGRAFIA E STORIA DELLE SCIENZE MATHEMATICHE, which he founded and of which he has been editor for many years, will in future be published as an historical and bibliographical section of the BOLLETTINO DI MATEMATICA, of which Dr. A. Conti is editor. It is proposed to retain all the essential features of Professor Loria's BOLLETTINO under the new form.