## SCIENCE

FRIDAY, MAY 19, 1911

## CONTENTS

The Bolyai Prize:	
Report on the Works of Hilbert: M. Poin-	
CARÉ	<b>753</b>
Scientific Notes and News	765
University and Educational News	769
Discussion and Correspondence:	
The Comparative Value of Methods for Estimating Fame: DR. C. A. BROWNE. Dr. Woods's Application of the Histometric Method: GEO. H. JOHNSON. Metals on	
Metals, Wet: PROFESSOR EDWIN H. HALL .	770
Scientific Books:	
Jordan on the Stability of Truth: PRO- FESSOR A. W. MOORE. Allen's Commercial Organic Analysis: PROFESSOR W. A. NOYES	775
Scientific Journals and Articles	777
The Quiz Demonstration System of Teaching Qualitative Analysis: PROFESSOR RAYMOND C. BENNER	778
Humus in Dry-land Farming: C. S. SCOFIELD	780
Special Articles:—	
Some Experiments in the Production of Mutants in Drosophila: PROFESSOR JACQUES LOEB, DR. F. W. BANCROFT. An Experi- ment in Double Mating: PROFESSOR VER- NON L. KELLOGG	781
Societies and Academies:	
The National Academy of Sciences. The American Mathematical Society: PRO- FESSOR F. N. COLE. The American Philo- sophical Society. The Philosophical Society	
of Washington: R. L. FARIS	789

## THE BOLYAI PRIZE

THE problems treated by Hilbert are so varied and their importance is so evident that a long preamble seems unnecessary. It is preferable to enter immediately upon the detailed exposition of his principal memoirs. The reader in the presence of results so important will himself draw conclusions.

## INVARIANTS

The first works of Hilbert relate to invariants. We know with what passion this part of mathematics was cultivated about the middle of last century and how it has It seemed in fact since been neglected. that Clebsch, Gordan, Cayley and Sylvester had used up all that it was possible to deduce from the old methods and that after them there remained only slight But the progress of algebra gleanings. and arithmetic, and in particular the theory of whole algebraic numbers, the extension soon made of it to integral polynomials, and Kronecker's theory of moduli, made possible the approach of the question from a side still unexplored.

This Hilbert did in attacking at first the celebrated theorem of Gordan, according to which all the invariants of a system of forms can be expressed in a rational and integral way as functions of a finite number of them.

We could not better measure the advance made than by comparing the volume Gordan had to devote to his demonstration with the few lines with which Hilbert has been satisfied. The method gained in gen-

<sup>1</sup>Report on the works of Hilbert by Poincaré. Translated by G. B. Halsted.

MSS, intended for publication and books, etc., intended for review should be sent to the Editor of SCIENCE, Garrison-on-Hudson, N. Y.