## SCIENCE

EDITORIAL COMMITTEE: S. NEWCOMB, Mathematics; R. S. WOODWARD, Mechanics; E. C. PICKERING, Astronomy; T. C. MENDENHALL, Physics; R. H. THURSTON, Engineering; IRA REMSEN, Chemistry; J. LE CONTE, Geology; W. M. DAVIS, Physiography; O. C. MARSH, Paleontology; W. K. BROOKS, C. HART MERRIAM, Zoölogy; S. H. SCUDDER, Entomology; N. L. BRITTON, Botany; HENRY F. OSBORN, General Biology; H. P. BOWDITCH, Physiology; J. S. BILLINGS, Hygiene; J. MCKEEN CATTELL, Psychology; DANIEL G. BRINTON, J. W. POWELL, Anthropology; G. BROWN GOODE, Scientific Organization.

FRIDAY, MAY 22, 1896.

## CONTENTS:

A Successful Trial of the Aerodrome: S. P. LANG- LEY, A. GRAHAM BELL
The Development of Exogenous Structure in the Paleo-
zoic Lycopods—A Summary of the Researches of Williamson and Renault: DAVID WHITE754
The Embankments of the River Poe: FRANK D. ADAMS
Measuring Hallucinations: E. W. SCRIPTURE762
Habits of Phrynosoma763
Lord Kelvin on the Metric System765
Notes on Agriculture and Horticulture :
The Prevention of Smut in Oats; Bacteriosis of Carnations: BYBON D. HALSTED
Current Notes on Anthropology:
Race and Disease; Buddha-like Figures in Amer- ica and Elsewhere: D. G. BRINTON
Current Notes on Meteorology :
Hurricanes in Jamaica; The Climate of Venezuela; A Quick Voyage across the Pacific; A Tornado in New Jersey: R. DE C. WARD
Scientific Notes and News :
Annual Report of the Geological Survey; Fish Culture; Recent Chemical Progress; The Marine Biological Laboratory; The Zoölogical Society of London; General
University and Educational News
Discussion and Correspondence :
The Significance of Anomalies: THOMAS DWIGHT. 'Progress in American Ornithology, 1886-'95:' J. A. ALLEN. 'What is Truth?' W. K. BROOKS. Three Subcutaneous Glandular Areas of Blarina Brevicauda: ELLIOTT COUES. Instinct: WES- LEY MILLS. Notes on the Perception of Distance: H. M. STANLEY. The Mammoth Bed at Morea, Pa.: E. H. WILLIAMS, JR. A Meteor: T. L. CASEY. X-Ray Photography by Means of the Camera, The Rotating Cathode: F. E. NIPHER776
Scientific Literature :
N. RICE. Landauer's Spectrum Analysis : C.E.M.783
Scientific Journals :

The Journal of	<sup>*</sup> Geology	785
----------------	----------------------	-----

Societies and Academies :	
Geological Conference of Harvard Univers	
A. JAGGAR, JR. New York Academy of	
Section of Astronomy and Physics : W. H	
Academy of Natural Sciences of Phile	
EDW. J. NOLAN. Northwestern Universit	ty Science
Club : А. R. Скоок	
New Books	

MSS. intended for publication and books etc., intended for review should be sent to the responsible editor, Prof. J. McKeen Cattell, Garrison-on-Hudson, N. Y.

## A SUCCESSFUL TRIAL OF THE AERODROME.

THE editor of SCIENCE has received the following letters containing an announcement of great scientific and practical importance:

THE EDITOR OF SCIENCE—Dear Sir: After having published some investigations in aerodynamics ('Experiments in Aerodynamics' and 'The Internal Work of the Wind'), I have made further experiments on the practical application of these conclusions, in the construction of an actual aerodrome or flying machine, upon a scale sufficient to admit of the employment of a steam engine of between one and two-horse power. I have never given any account of these experiments, as I have wished first to attain such a complete control of the flight as would insure its being automatically directed in a horizontal course, in any desired azimuth; but in view of the demands upon my time, which render it uncertain how far I can continue my personal attention to the completion of this object, I have yielded to the request of my