## SCIENCE

A WEEKLY JOURNAL DEVOTED TO THE ADVANCEMENT OF SCIENCE, PUBLISHING THE OFFICIAL NOTICES AND PROCEEDINGS OF THE AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE.

EDITOBIAL COMMITTEE: S. NEWCOME, Mathematics; R. S. WOODWARD, Mechanics; E. C. PICKEBING, Astronomy; T. C. MENDENHALL, Physics; R. H. THURSTON, Engineering; IRA REMSEN, Chemistry; CHARLES D. WALCOTT, Geology; W. M. DAVIS, Physiography; HENRY F. OSBORN, Paleontology; W. K. BROOKS, C. HART MERRIAM, Zoology; S. H. SCUDDER, Entomology; C. E. BESSEY, N. L. BRITTON, Botany; C. S. MINOT, Embryology, Histology; H. P. BOW-DITCH, Physiology; J. S. BILLINGS, Hygiene; WILLIAM H. WELCH, Pathology; J. MCKREN CATTELL, Psychology.

FRIDAY, NOVEMBER 14, 1902.

## CONTENTS:

Address to the Engineering Section of the	
British Association: Professor John	
Perry	761
In Memory of John Wesley Powell: PROFESSOR	
S. P. LANGLEY, RICHARD RATHBUN, DR. W.	;
H. DALL, DR. D. C. GILMAN, DR. CHARLES	
D. WALCOTT, COMMISSIONER W. T. HARRIS,	
MARCUS BAKER, DR. W J MCGEE	782
Scientific Books:	
Heusler's Chemistry of the Terpenes: PRO-	
FESSOR EDWARD KREMERS	790
Societies and Academies:	
The American Mathematical Society: Pro-	
FESSOR F. N. COLE	791
Discussion and Correspondence:	
The Carnegie Institution: DR. C. H. EIGEN-	
MANN. Section H, Anthropology, of the	
American Association for the Advancement	
of Science: ROLAND B. DIXON	792
Shorter Articles:	
Exceptions to Mendel's Law: W. J. SPILL-	
MAN	794
Notes on Inorganic Chemistry: J. L. H	796
The Comet B, 1902, and the Mass of Mercury:	
PROFESSOR EDWARD C. PICKERING	797
Scientific Notes and News	798
University and Educational News	800

## ADDRESS TO THE ENGINEERING SECTION OF THE BRITISH ASSOCIATION.\*

THIS Section has had sixty-six presidents, all different types of engineer. As each has had perfect freedom in choosing the subject for his address, and each has known of the rule<sup>†</sup> that presidential addresses are not subject to debate afterwards, and as, being an engineer, he has always been a man of originality, of course he has always chosen a subject outside his own work. An engineer knows that the great inventions, the great suggestions of change in any profession, come from outsiders. Lawyers seem like fish out of water when trying to act as law-makers. The radical change that some of us hope to see before we die in the construction of locomotives will certainly not come from a locomotive superintendent, who cannot imagine a locomotive which is not somehow a lineal descendant of the Rocket.

Hence it is that in almost every case the President of this Section has devoted a small or large part of his address to the subject of the education of engineers. I grant that every president has devoted his life to the education of one engineer—him-

\* Given at the Belfast meeting.

<sup>†</sup> The Committees of Sections G and L have arranged a discussion on 'The Education of Engineers,' this address being regarded as opening the discussion. Thus the rule is not in force this year.

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