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#### CONTENTS

Ether-drift Experiments at Mount Wilson: Pro-	
FESSOR DAYTON C. MILLER	617
${\it Risks incurred in the Introduction of Alien Game}$	
Birds: J. Grinnell	621
Scientific Events:	
A National Park in the Belgian Congo; The	
Society for Cultural Relations with Foreign	
Countries of the Soviet Union; The Daniel Gug-	
genheim School of Aeronautics; National Research	
Fellowships in the Biological Sciences	623
Scientific Notes and News	626
University and Educational Notes	629
Discussion and Correspondence:	
Bacterial Catalase: Dr. James Walter McLeod.	
The Reform of the Calendar: Dr. Charles Clay-	
TON WYLIE. The Jonas Viles, Jr., Memorial	
Scholarship: Professor W. C. Curtis	630
Scientific Books:	
Sinclair Lewis's Arrowsmith: Dr. Thomas J. Le-	
Blanc	632
Scientific Apparatus and Laboratory Methods:	
Heavy Mineral Oil as a Permanent Non-volatile	
Preservative for Valuable Biological Material: Dr.	-
Joseph C. Chamberlin	634
Special Articles:	
Arc Spectrum Regularities for Ruthenium: Dr.	
W. F. MEGGERS and Dr. O. LAPORTE. Manganese	
as a Cure for a Chlorosis of Spinach: Dr. FORMAN	
T. McLean and Dr. Basil E. Gilbert	635
The American Chemical Society:	
Physical and Inorganic Chemistry: ARTHUR E.	
Нп	637
Science News	x

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### ETHER-DRIFT EXPERIMENTS AT MOUNT WILSON<sup>1</sup>

AFTER the wave theory of light was established, it became necessary to assume the existence of an allpervading medium in which the waves could be developed and transmitted; this hypothetical medium was called the "ether." It was endowed with such properties as were necessary for the explanation of observed phenomena. Several physicists sought to prove the existence of the ether by direct experiment. The most fundamental of such proposals was that of Professor A. A. Michelson, made in 1881, based upon the idea that the ether as a whole is at rest and that light waves are propagated in the free ether in any direction and always with the same velocity with respect to the ether. It was also assumed that the earth in its orbital motion around the sun passes freely through this ether as though the latter were absolutely stationary in space. The experiment proposed to detect a relative motion between the earth and the ether, and it is this relative motion which is often referred to as "ether-drift." The experiment is based upon the argument that the apparent velocity of light would vary according to whether the observer is carried by the earth in the line in which the light is traveling, or at right angles to this line. The velocity of light is 300,000 kilometers per second, while the velocity of the earth in its orbit is 1/10,000th part of this, 30 kilometers per second. If the earth's orbital velocity were directly effective, the two apparent velocities should differ by 30 kilometers per second or by one part in 10,000. However, there is no known method of measuring the velocities under such simple conditions. All methods require the ray of light to travel to a distant station and back again to the starting point, and a positive effect of the earth's motion on the ray going outward would be neutralized by a negative effect on the returning ray. But for a moving observer, it was shown that the neutralization would not be quite complete; the apparent velocity of the ray going and coming in the line of the earth's motion would differ from the apparent velocity of the ray going and coming at right angles, in the ratio of the square of the velocity of the earth to the velocity of light, that is, by an amount equal to one part in (10,000)<sup>2</sup> or to one part in 100,000,000.

<sup>1</sup> Read before the National Academy of Sciences, Washington, April 28, 1925.

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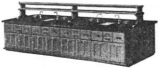
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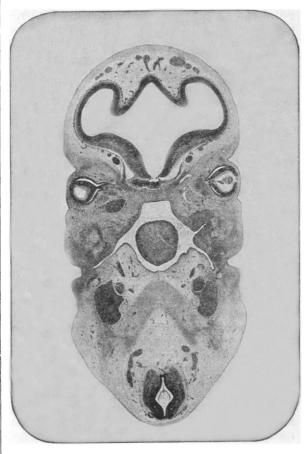
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