SCIENCE

FRIDAY, JUNE 17, 1921

The American Association for the Advance-	
ment of Science:—	
A Decade of American Mathematics: Pro-	
FESSOR O. D. KELLOGG	541
Summary of a Report of the Permanent	
Secretary: Professor Burton E. Living-	
STON	548
The Executive Committee on Natural Re-	
sources: Dr. John M. Clarke	550
Scientific Events:—	
The Increasing Use of U.S. Geological	
Survey Maps: The Royal Society Conversa-	
zione	552
Scientific Notes and News	553
University and Educational Notes	555
Discussion and Correspondence:—	
The Geographical Distribution of Hybrids:	
Professor E. C. Jeffrey. Star Diameters:	
Dr. Keivin Burns. Russian Scientific	
Men: Dr. Vernon Kellogg	556
Special Articles:—	
A Convenient Culture Medium for Daph-	
nids: Dr. Arthur M. Banta	557
The Nebraska Academy of Science	558

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

A DECADE OF AMERICAN MATHE-MATICS

THE year just closing carries with it into the past another calendar decade, and the fact suggests that I take up with an audience representing the mathematical section of the American Association for the Advancement of Science and the two other mathematical societies meeting with it, a sketch of the progress of our science in this country during the decade. In doing this, I am led to reflect, when I think of the struggle that has marked the period, that though it is difficult to see how a thoughtful and disinterested person can enthuse over international rivalries in territory, dominion, trade advantages or other details of national prestige which are pregnant with dangers of destruction far beyond any possible advantages gained, a desire for national preeminence in scientific attainment is most wholesome and valuable.

I wish I might, therefore, compare the work of America during the decade with that of other countries. But even if this were fair, in view of the handicap the war has imposed on other countries, it would inevitably entail a sitting in judgment on questions of value over a field so broad, with so large a body of workers, that I have hesitated to assume the competency or to appropriate the time requisite to a proper performance of the task.

Instead, I am restricting myself to a review of some aspects of the work of this country alone, seeking to find the directions it has taken, to find some of the respects in which it has been weak, and in which strong, and to draw a few conclusions as to strengthening it in the future.

As to an anlysis of the contributions made, you will agree that since over 1,200 articles

1 Address delivered as retiring vice-president of Section A of the American Association for the Advancement of Science, at Chicago, Dec. 29, 1920.



	-		-
エ つ	11	381	ı١
:).)		.na	

Science 53 (1381), 541-558.

ARTICLE TOOLS http://science.sciencemag.org/content/53/1381.citation

PERMISSIONS http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. The title Science is a registered trademark of AAAS.

Copyright © 1921 The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works.