SCIENCE

Friday, June 16, 1916

CONTENTS

lems: Professor James R. Withrow Death Rates and Expectation of Life The Iroquois Indian Groups of the New York State Museum	and the War's Prob-
The Iroquois Indian Groups of the New York State Museum Scientific Notes and News University and Educational News Discussion and Correspondence:— Public Health Work and Medical Practise: PROFESSOR C. R. BARDEEN. Nomenclatorial Consistency: A. N. CAUDELL. The Current "Definitions" of Energy: Professor H. M. DADOURIAN. Units of Force: Paul Cloke. Thermometer Scales: Professor Alexander McAdie Scientific Books:— Roman on American Civilization and the Negro: Dr. Hubert Lyman Clark. Popplewell on the Elements of Surveying and Geodesy: William Bowie. Diabetes Mel-	MES R. WITHROW 835
Scientific Notes and News University and Educational News Discussion and Correspondence:— Public Health Work and Medical Practise: Professor C. R. Bardeen. Nomenclatorial Consistency: A. N. Caudell. The Current "Definitions" of Energy: Professor H. M. Dadourian. Units of Force: Paul Cloke. Thermometer Scales: Professor Alexander McAdie Scientific Books:— Roman on American Civilization and the Negro: Dr. Hubert Lyman Clark. Popplewell on the Elements of Surveying and Geodesy: William Bowie. Diabetes Mel-	tation of Life 843
Scientific Notes and News University and Educational News Discussion and Correspondence:— Public Health Work and Medical Practise: Professor C. R. Bardeen. Nomenclatorial Consistency: A. N. Caudell. The Current "Definitions" of Energy: Professor H. M. Dadourian. Units of Force: Paul Cloke. Thermometer Scales: Professor Alexander McAdie Scientific Books:— Roman on American Civilization and the Negro: Dr. Hubert Lyman Clark. Popplewell on the Elements of Surveying and Geodesy: William Bowie. Diabetes Mel-	oups of the New York
University and Educational News Discussion and Correspondence:— Public Health Work and Medical Practise: Professor C. R. Bardeen. Nomenclatorial Consistency: A. N. Caudell. The Current "Definitions" of Energy: Professor H. M. Dadourian. Units of Force: Paul Cloke. Thermometer Scales: Professor Alexander McAdie Scientific Books:— Roman on American Civilization and the Negro: Dr. Hubert Lyman Clark. Popplewell on the Elements of Surveying and Geodesy: William Bowie. Diabetes Mel-	844
Discussion and Correspondence:— Public Health Work and Medical Practise: Professor C. R. Bardeen. Nomenclatorial Consistency: A. N. Caudell. The Current "Definitions" of Energy: Professor H. M. Dadourian. Units of Force: Paul Cloke. Thermometer Scales: Professor Alexander McAdie Scientific Books:— Roman on American Civilization and the Negro: Dr. Hubert Lyman Clark. Popplewell on the Elements of Surveying and Geodesy: William Bowie. Diabetes Mel-	ws 846
Public Health Work and Medical Practise: Professor C. R. Bardeen. Nomenclatorial Consistency: A. N. Caudell. The Current "Definitions" of Energy: Professor H. M. Dadourian. Units of Force: Paul Cloke. Thermometer Scales: Professor Alexander McAdie Scientific Books:— Roman on American Civilization and the Negro: Dr. Hubert Lyman Clark. Popplewell on the Elements of Surveying and Geodesy: William Bowie. Diabetes Mel-	onal News 850
Professor C. R. Bardeen. Nomenclatorial Consistency: A. N. Caudell. The Current "Definitions" of Energy: Professor H. M. Dadourian. Units of Force: Paul Cloke. Thermometer Scales: Professor Alexander McAdie	ondence:—
Consistency: A. N. Caudell. The Current "Definitions" of Energy: Professor H. M. Dadourian. Units of Force: Paul Cloke. Thermometer Scales: Professor Alexander McAdie	and Medical Practise:
"Definitions" of Energy: Professor H. M. Dadourian. Units of Force: Paul Cloke. Thermometer Scales: Professor Alexander McAdie Scientific Books:— Roman on American Civilization and the Negro: Dr. Hubert Lyman Clark. Popplewell on the Elements of Surveying and Geodesy: William Bowie. Diabetes Mel-	DEEN. Nomenclatorial
DADOURIAN. Units of Force: Paul Cloke. Thermometer Scales: Professor Alexander McAdie Scientific Books:— Roman on American Civilization and the Negro: Dr. Hubert Lyman Clark. Popplewell on the Elements of Surveying and Geodesy: William Bowie. Diabetes Mel-	AUDELL. The Current
DADOURIAN. Units of Force: Paul Cloke. Thermometer Scales: Professor Alexander McAdie Scientific Books:— Roman on American Civilization and the Negro: Dr. Hubert Lyman Clark. Popplewell on the Elements of Surveying and Geodesy: William Bowie. Diabetes Mel-	rgy: Professor H. M.
McAdie Scientific Books:— Roman on American Civilization and the Negro: Dr. Hubert Lyman Clark. Popplewell on the Elements of Surveying and Geodesy: William Bowie. Diabetes Mel-	f Force: PAUL CLOKE.
Scientific Books:— Roman on American Civilization and the Negro: Dr. Hubert Lyman Clark. Popplewell on the Elements of Surveying and Geodesy: William Bowie. Diabetes Mel-	Professor Alexander
Roman on American Civilization and the Negro: Dr. Hubert Lyman Clark. Popplewell on the Elements of Surveying and Geodesy: William Bowie. Diabetes Mel-	850
gro: Dr. Hubert Lyman Clark. Popplewell on the Elements of Surveying and Geodesy: William Bowie. Diabetes Mel-	
well on the Elements of Surveying and Geodesy: WILLIAM BOWIE. Diabetes Mel-	ivilization and the Ne-
Geodesy: WILLIAM BOWIE. Diabetes Mel-	MAN CLARK. Popple-
	ts of Surveying and
litue · PROWEGGOR GRAHAM LITER	BOWIE. Diabetes Mel-
WWW. I NOTESSON CHAHAM LUSE	HAM LUSK 855

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

Permeability and Viscosity: Professor W.

J. V. OSTERHOUT. Pollen Sterility in Re-

lation to Crossing: DRS. R. R. GATES AND

Anthropology at the Washington Meeting:

T. H. GOODSPEED 857

PROFESSOR GEORGE GRANT MACCURDY 861

Special Articles:-

THE AMERICAN CHEMIST AND THE WAR'S PROBLEMS¹

A VOLUME could be written upon this subject if one possessed the power to assemble the material. The new problems which have arisen; the old ones which have become acute because of changed conditions; the splendid way in which the problems have been met where they were a matter of invention or skill; the new methods and processes which have sprung up as though born fullgrown; the many old ones which have been improved, altered and utilized in new connections; the way in which the chemists of the country have risen to emergencies which have compelled them to manufacture products in whose manufacture they had had no prior experience, would easily fill entire chapters in such a volume. Even so, no earthly progress, achievement or consideration can lift the pall which settles over us when we permit our minds to dwell upon the spectacle of this war. And whose mind can be diverted from it for any length of time? He must indeed exist far below the kindlingpoint who does not resent and despise with all his soul the philosophy and ideals which made it possible. It would be out of place therefore to consider our subject from the point of view of achievement, or felicitation, on any alleged good which has come to the science of chemistry because of the war. Surely no one would want progress at such a cost to his fellow man. We approach the subject rather in a spirit of thankfulness that we have been enabled to

¹ Address before Section C, American Association for the Advancement of Science, Columbus meeting, December 30, 1915.



43	(1	1	2	U,

Science 43 (1120), 835-870.

ARTICLE TOOLS http://science.sciencemag.org/content/43/1120.citation

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

Use of this article is subject to the Terms of Service