# PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, VOLUME 8, 1922, PP.347-373

Published @ 2017 Trieste Publishing Pty Ltd

## ISBN 9780649196579

Proceedings of the National Academy of Sciences of the United States of America, Volume 8, 1922, pp.347-373 by Various

Except for use in any review, the reproduction or utilisation of this work in whole or in part in any form by any electronic, mechanical or other means, now known or hereafter invented, including xerography, photocopying and recording, or in any information storage or retrieval system, is forbidden without the permission of the publisher, Trieste Publishing Pty Ltd, PO Box 1576 Collingwood, Victoria 3066 Australia.

All rights reserved.

Edited by Trieste Publishing Pty Ltd. Cover @ 2017

This book is sold subject to the condition that it shall not, by way of trade or otherwise, be lent, re-sold, hired out, or otherwise circulated without the publisher's prior consent in any form or binding or cover other than that in which it is published and without a similar condition including this condition being imposed on the subsequent purchaser.

www.triestepublishing.com

## **VARIOUS**

# PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA, VOLUME 8, 1922, PP.347-373



## **PROCEEDINGS**

OF THE

## NATIONAL ACADEMY OF SCIENCES

OF THE

UNITED STATES OF AMERICA

**VOLUME 8, 1922** 



## EXECUTIVE COMMITTEE

Edwin Bidwell, Wilson, Managing Editor

RAYMOND PEARL VERNON KELLOGG

## PUBLISHED MONTHLY

Publication Office: Eschenbach Printing Company, Easton, Pa.

Editorial Office: Massachusetts Institute of Technology, Cambridge

Home Office of the Academy: Washington, D. C.

## **CONTENTS**

NATION	IAL.	ACA	DEMI	OF S	SCIEN	CES	BA.	CHR ]	FUND									16
ERRATA									().								100	232
INDEX	: • :													300				369
									EMA'		S							
THE R	IRM/	LNN	Gro	WRTE	VAN	n Ir	s Gr	ENRP	AT TZA	TTON				*20.00	2000		MEC	
		-				•							senha					19
Ricci's	PR	INCI	PAL, I	DIRE	CTION	s FC	RA	RIEM	LANN !	SPAC	E AI	ND TI	E E	NSTE	IN T	HEO	RY	
													By	L. F	. Ei	senh	art	24
None o																		26
ON THE SP.									E TO									33
A SOLU																		17.70
													B	y F. 1	L. He	icko	ock	78
On THE	Lo	CATI	ON O	f THI	Ro	ors c	F TE	E Di	BRIVA	TIVE	OF A	Por	LYNO	MIAL				
															I. L.			139
NORMA																		192
PRINCE																		198
PRINCE																		204
FIELDS																		207
Spaces with Corresponding Paths. By L. P. Eisenhart:  Number of Substitutions Omitting at Least One Letter in a Transitive							233											
																		020
THE M																		238
I HE DI	HAN	щ	OF R	UIA	IJON	TIN T	нқ о	PHCL	AL, I'E	RON	Y OF	K	5.00000	Phil				265
Naw P	ROP	RRTI	RS O	# AL	ı. Rr	AL I	TING	TION	18	1420-2		T0-20172	1					283
GENER																		288
PROIBC																		347
							A	STR	DNO	Y								
THE E	FFE	CTIVI	R TE	MPE	RATU	RR (	P 1	6 ST.	ARS A	s E	STIM	ATEC	PRO	M TI	16 E	NER	GY	
									TRUM									49
Nore o																		69
DARK I																		115
																		141
Invisie																		168
COMPA									on Por		1.5			VIET ST			100	
													By	A. C	. Le	usch	ner	170
A MET	HOD	OF	DER	IVING	THE	DI	STAN	CE O	F THE	A-'	LABE	STA	RS					
													ldam					173
THE LA	RGE	er R	<b>ESUL</b>	TS O	P 20	YEA												
							$B_{j}$	y C. (	G. Ab	bot,	F. E	. For	vie as	nd L	B	Aldr	ich	177
							S	TAT	ISTI	cs								
THE V	ITAL	IND	EX O	F TH	R Por	PULA	TION	OF ]	ENGL	IND	AND	WAL	,RS, 1	838-	1920	Ĺ	ecent.	
													arl as					71
SEASON	JAI,	FLU	CTUA	TION	s of	THE	Vr	TAL ]	NDEX	OF	A P	OPUI	ATTO	N1	By R	. Pe	arl	76

THE PROBABLE ERROR OF THE VITAL INDEX OF A POPULATION. By J. R. Miner ON THE MEASUREMENT OF A PHYSICAL QUANTITY WHOSE MAGNITUDE IS IN- FLUENCED BY PRIMARY CAUSES BEYOND THE CONTROL OF THE OBSERVER AND ON THE METHOD OF DETERMINING THE RELATION SETWEEN TWO SUCH	106
QUANTITIES	248
By R. Pearl and T. J. LeBlanc	300
THE STABILITY OF THE NORMAL AGE DISTRIBUTION	339
By Raymond Pearl and Lowell J. Reed	365
PHYSICS	
THE PREQUENCY-SENSITIVITY OF NORMAL EARS By H. Fletcher and R. L. Wegel	5
EXPERIMENTS WITH THE VACUUM GRAVITATION NEEDLE	13
Absorption of Short X-Rays by Aluminium and Copper	10
By W. Duane and K. C. Mazumder	45
THE GRATING SPACE OF MICA AND THE INTENSITIES OF THE SPECTRAL ORDERS	•••
By Bergen Davis and H. M. Terrill	59
IONIZATION AND RADIATION POTENTIALS AND THE SIZE OF THE ATON	- 7
By Bergen Dapis	61
PERIODS AND LOGARITHMIC DECREMENT OF THE GRAVITATION NEEDLE UNDER	10000
HIGH EXHAUSTION	63
PLANE REFLECTION OF SOUND, AS EXHIBITED BY THE PINHOLE RESONATOR	-
By C. Barus	66
NOTH ON X-RAY SPECTRA	85
A New Method of Using X-Rays in Crystal Analysis	
By G. L. Clark and W. Duane	90
ACOUSTIC TOPOGRAPHY VARYING WITH THE POSITION OF THE ORGAN PIPE	
By C. Barus	96
ON STEERING AN AUTOMOBILE AROUND A CORNER By A. G. Webster	100
CYLINDRICAL DISTRIBUTION OF NODAL STRENGTH AROUND THE PIPE NORMAL  By C. Barus	119
IONIZATION AND ABSORPTION EFFECTS IN THE ELECTRIC FURNACE By A. S. King	123
THE PHYSICAL EXAMINATION OF HEARING AND BINAURAL AIDS FOR THE DEAF	
By R. L. Wegel	155
THE PRODUCTION OF AN E. M. F. ON CLOSED CIRCUIT BY A LIGHT EFFECT ON	
ARGENTITE By H. H. Sheldon and P. H. Geiger	161
POSITIVE AND NEGATIVE PINHOLE RESONATORS	163
THE EVALUATION OF QUANTUM INTEGRALS	166
THE SPECTRAL ENERGY DISTRIBUTION AND OPACITY OF WIRE EXPLOSION VAPORS	
By J. A. Anderson	231
ELECTRONIC BOMBARDMENT OF NICKEL By H. E. Farnsworth	251
THE CRYSTAL STRUCTURE OF POTASSIUM	254
PRELIMINARY REPORT ON THE IONIZATION OF POTASSIUM VAPOR BY LIGHT	
By R. C. Williamson	255
THE ABSORPTION OF LIGHT BY SODIUM AND POTASSIUM VAPORS By G. R. Harrison	260
THE ENERGY LOSSES ACCOMPANYING IONIZATION AND RESONANCE IN MERCURY	11227
VAPOR	268
THE CRYSTAL STRUCTURE OF BERYLLIUM AND OF BERYLLIUM OXIDE	080
By L. W. McKeehan	270
Some Cases of Nerve-Deafness and Their Bearing on Resonance Theories of Audition	274

## CONTENTS

	Page
Payhology.—Bacthricidal, Properties of The Products of Radium Emana- tion	
PETROLOGY.—THE JAMES OF MIDDLE AMERICA . By Henry S. Washington	333
Physics.—On a Comparison of the Relative Sensitiveness of Telephones	
By Carl Barus	321
Physics.—The Equilibrium Positions of the Vacuum Gravitation Needle	
IN 1921 AND 1922	327
Physics.—Further Measurements of Stellar Temperatures and Planetary	
RADIATION	330
PHYSICS.—PROOF OF A THEORIM DUE TO HEAVISIDE . By H. A. Lorents	233
STATISTICS.—THE STABILITY OF THE NORMAL AGE DISTRIBUTION	
Ru Affrait T Julius	

# VOLUME 8 JANUARY, 1922 NUMBER 1 PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES OF THE UNITED STATES OF AMERICA EXECUTIVE COMMITTEE Rowin Bidwell Wilson, Managing Editor RAYMOND PRAIL PUBLISHED MONTHLY Publication Office: Eschenbach Printing Company, Easton, Pa. Rditorial Office: Massachusetts Institute of Technology, Cambridge Home Office of the Academy: Washington, D. C.



Editorial Office: Massachusetts Institute of Technology, Cambridge Home Office of the Academy: Washington, D. C.

## EDITORIAL BOARD

The Home Secretary and the Foreign Secretary of the Academy
The Chairman and the Permanent Secretary of the National
Research Council

I. M. CLARKS	A. D. FLINN	E. H. MOORE
A. L. DAY	F. P. GAY	W. J. V. OSTERHOUT
R. Dodge	R. G. HARRISON	F. SCHLESINGER
W. DUANE	L. I. HENDERSON	E. W. WASHBURN
G. DUNN	F. R. LILLIE	W. M. WHEELER
N. M. FENNEMAN	1224	

## INFORMATION TO SUBSCRIBERS

Subscriptions to the Proceedings of the National Academy of Sciences at the rate of \$5.00 per annum should be made payable to the National Academy of Sciences, and sent either to Easton, Pa., or to C. G. Abbot, Home Secretary, National Academy of Sciences, Smithsonian Institution, Washington, D. C. Single numbers, \$0.50.

PAST publications of the NATIONAL ACADEMY OF SCIENCES are listed in these PROCEEDINGS, Volume III, pp. 743-753, December, 1917. In good part these publications are no longer available for distribution. Inquiries with regard to them should be addressed to the Home Secretary, National Academy of Sciences, Smithsonian Institution, Washington, D. C.

Page volumes of the Processings may be obtained at five dollars per volume unless the sale of the volume would break a complete set of Volumes I to V. Single numbers may be obtained for fifty cents except where the sale of such numbers would break up a complete volume. Only two hundred complete sets of the Proceedings are available for sale—Volumes I to VI, price \$30.00. Orders should be sent to the Home Secretary, National Academy of Sciences, Smithsonian Institution, Washington, D. C.

The following publications are issued by the NATIONAL RESEARCE COUNCIL. Orders and inquiries should be addressed: Publication Office, National Research Council, 1701 Massachusetts, Ave., Washington, D. C.

<sup>(</sup>A) THE BULLETIN OF THE NATIONAL RESEARCH COUNCIL, published at irregular intervals; Price \$5.00 per volume of about 500 pages; individual numbers priced variously.

<sup>(</sup>B) THE REPRINT AND CIRCULAR SERIES OF THE NATIONAL RESEARCH COUNCIL, individual numbers, variously priced.