# **PROCEEDINGS**

OF THE

# SIXTH INTERNATIONAL CONGRESS OF GENETICS

Ithaca, New York, 1932

VOLUME 1

#### TRANSACTIONS AND GENERAL ADDRESSES

Edited by Donald F. Jones



Published at Menasha, Wisconsin by the BROOKLYN BOTANIC GARDEN Brooklyn, New York, U.S.A.

Composite Reprint of Complete Proceedings · Volumes 1 and 2
BY THE GENETICS SOCIETY OF AMERICA
Genetics Business Office, P. O. Drawer U, University Station
Austin, Texas 78712

Composed, Printed and Bound by The Collegists Frees George Banta Publishing Company Menasha, Wisconsin

SECOND PRINTING · 1968
UNIVERSITY OF TEXAS PRINTING DIVISION
AUSTIN, TEXAS

#### FOREWORD

e V

Volume one contains the general information about the congress, the opening addresses, and the papers presented at the morning sessions. Volume two contains the condensed papers presented in the sectional sessions and the descriptions of the exhibits. Volume two was printed in advance of the meeting and distributed to members as they enrolled. All members who did not attend received a copy after the congress. The present volume is sent to all members. Additional copies of both volumes may be obtained from the BROOKLYN BOTANIC GARDEN, 1000 Washington Ave., Brooklyn, New York, U.S.A.

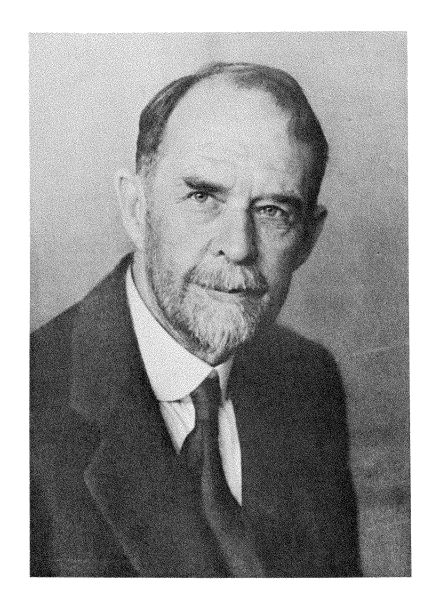
On account of financial limitations, it was not possible to print the sectional papers in full. Not all papers were received in time for publication in volume two. All that have been received are added to this volume.

The accompanying index includes items in both volumes. It is printed in a separable section to be put at the end if both volumes are bound together.

The congress is indebted to the Brooklyn Botanic Garden for undertaking the publication of these proceedings and to the Connecticut Agricultural Experiment Station for the facilities available in the editorial office. The editor wishes to acknowledge with gratitude the help of the other members of the publication committee consisting of Doctors C. E. Allen, E. M. East, and H. D. King. Much credit is due Mrs. William D. Miller for the preparation of copy and correction of proofs for both volumes.

New Haven, Connecticut, December 6, 1932

DONALD F. JONES



TH hungan

## TABLE OF CONTENTS

	PAGE
History of preceding genetics congresses	1
Preparation for the sixth congress	4
Organization of the sixth congress	7
Permanent international committee	8
Committee on arrangements	8
Organization committee for the Sixth International Congress of Genetics	9
Officers	9
Executive council and committees	9
Committee of one hundred	11
Minutes of plenary meetings	15
Official delegates from foreign governments	20
Official delegates from institutions and societies	21
Institutional members	22
Contributing members	22
Members of the congress	23
Program	50
Exhibits	68
Excursions and entertainments	74
Group conferences	<b>7</b> 5
Transportation, tours, and lectures	76
Treasurer's report	79
Opening address, Edmund B. Wilson	81
Address of welcome, A. R. Mann	84
Response, Richard Goldschmidt	86
Address of the president, Thomas Hunt Morgan, The rise of genetics	87
General addresses given in morning sessions (for addresses given in afternoon sessions and descriptions of exhibits, see volume two and also appendix, page 367 of this volume)	104
Blakeslee, Albert F., The species problem in Datura	104
Crew. F. A. E., Inheritance of educability	121

	DAVENPORT, C. B., Mendelism in man	135
	EMERSON, R. A., The present status of maize genetics	141
	FEDERLEY, HARRY, The conjugation of the chromosomes	153
	FISHER, R. A., The evolutionary modification of genetic phenomena	165
	Goldschmidt, R., Genetik der geographischen Variation	173
	HALDANE, J. B. S., Can evolution be explained in terms of known genetical facts?	185
	Монк, Отто L., On the potency of mutant genes and wild-type allelomorphs	190
	MULLER, H. J., Further studies on the nature and causes of gene mutations	213
	SAX, KARL, The cytological mechanism for crossing over	256
	STADLER, L. J., On the genetic nature of induced mutations in plants	274
	Stern, Curt, Neuere Ergebnisse über die Genetik und Zytologie des Crossing over	295
	Sturtevant, A. H., The use of mosaics in the study of the developmental effects of genes	304
	Timoféeff-Ressovsky, N. W., Mutations of the gene in different directions	308
	VAVILOV, N. I., The process of evolution in cultivated plants	331
	Winge, Ö., The nature of sex chromosomes	343
	WRIGHT, SEWALL, The roles of mutation, inbreeding, crossbreeding, and selection in evolution	356
p	endix	<i>3</i> 67
10	ex of volumes one and two	i

## **ILLUSTRATIONS**

President of congress	
Willard Straight Hall	15
Group picture	ige 48
Growing-plant exhibits	69
Maize chromosome map	71