

G E O G R A P H Y O F

A N

A I R

A G E

B Y

E. G. R. TAYLOR.

GEOGRAPHY OF AN AIR AGE
"Looking Forward" Pamphlets, No. 4

New York
ROYAL INSTITUTE OF INTERNATIONAL AFFAIRS
542 Fifth Avenue, New York 19, N.Y.

Toronto *Bombay*
Melbourne *Cape Town*
OXFORD UNIVERSITY PRESS

**GEOGRAPHY
OF AN
AIR AGE**

by
E. G. R. TAYLOR



London
**ROYAL INSTITUTE
OF INTERNATIONAL AFFAIRS**

The Royal Institute of International Affairs is an unofficial and non-political body, founded in 1920 to encourage and facilitate the scientific study of international questions. The Institute, as such, is precluded by the terms of its Royal Charter from expressing an opinion on any aspect of international affairs. Any opinions expressed in this publication are not, therefore, those of the Institute.

*

The copyright and all rights of reproduction and translation of the text of this publication are reserved by the Institute. Applications for permission to reproduce or translate any material contained in it should be made to the Secretary. The diagrams are copyright by Professor E. G. R. Taylor.

The New York Publications Office of the Royal Institute of International Affairs, 542 Fifth Avenue, has filed a public registration statement and copies of this publication with the Department of Justice, Washington, D.C. The fact of registration with the Department does not indicate approval by the United States Government of the contents hereof.

First published 1945

PRINTED IN GREAT BRITAIN
AT THE BROADWATER PRESS, WELWYN GARDEN CITY
HERTFORDSHIRE

CONTENTS

I. INTRODUCTION	7
GENESIS OF THE WORLD MAP	8
Ancient Maps	8
Mercator's Map	10
The Globe	14
II. GEOGRAPHY AND AVIATION	19
GENERAL CONSIDERATIONS	19
THE WEATHER	22
WORLD AIRWAYS	24
III. GEOGRAPHICAL RELATIONSHIPS	36
GEOGRAPHY IN GERMANY	36
GEOPOLITICS AND PSEUDO-DARWINISM	37
THE PACIFIC OCEAN	41
THE INDIAN AND SOUTHERN OCEANS	45
THE ATLANTIC AND ARCTIC OCEANS	47
IV. CONCLUSION	51
MAPS	
Fig. 1. Great Circle Routes from New York	14
Fig. 2. Great Circle Routes from Cairo	15
Fig. 3. The Principal Hemisphere	26
Fig. 4. Strip Map: Washington to Singapore	28-29
Fig. 5. Oblique Mercator Strip Map	28-29
Fig. 6. Pacific Margins (<i>diagram</i>)	40
Fig. 7. The Three Oceans.	48