Cambridge University Press 978-1-108-02354-2 - Physics and Politics Walter Bagehot Frontmatter <u>More information</u>

CAMBRIDGE LIBRARY COLLECTION

Books of enduring scholarly value

History

The books reissued in this series include accounts of historical events and movements by eye-witnesses and contemporaries, as well as landmark studies that assembled significant source materials or developed new historiographical methods. The series includes work in social, political and military history on a wide range of periods and regions, giving modern scholars ready access to influential publications of the past.

Physics and Politics

Walter Bagehot (1826–77) was an eminent British journalist, businessman and political commentator. After graduating from University College, London, in 1848, Bagehot joined his father's banking business. In 1857 he began to write articles for *The Economist* and became editor in 1861, a position he held until his death. This volume, first published in 1872, contains Bagehot's discussion of the scientific principles of progress in a society. Incorporating aspects of other social disciplines, including anthropology and Darwinian evolutionary theory, Bagehot traces the development of political society from an assumed 'pre-political' age to the development of nation-states, and examines the developments necessary for evolution into a liberal, trade-oriented society. Bagehot's appreciation of both conservative and liberal values is evident in this volume, which provides a valuable example of the influence of Darwinian thought in the late nineteenth century. This text is reissued from the 1873 second edition.

Cambridge University Press 978-1-108-02354-2 - Physics and Politics Walter Bagehot Frontmatter More information

> Cambridge University Press has long been a pioneer in the reissuing of out-of-print titles from its own backlist, producing digital reprints of books that are still sought after by scholars and students but could not be reprinted economically using traditional technology. The Cambridge Library Collection extends this activity to a wider range of books which are still of importance to researchers and professionals, either for the source material they contain, or as landmarks in the history of their academic discipline.

Drawing from the world-renowned collections in the Cambridge University Library, and guided by the advice of experts in each subject area, Cambridge University Press is using state-of-the-art scanning machines in its own Printing House to capture the content of each book selected for inclusion. The files are processed to give a consistently clear, crisp image, and the books finished to the high quality standard for which the Press is recognised around the world. The latest print-on-demand technology ensures that the books will remain available indefinitely, and that orders for single or multiple copies can quickly be supplied.

The Cambridge Library Collection will bring back to life books of enduring scholarly value (including out-of-copyright works originally issued by other publishers) across a wide range of disciplines in the humanities and social sciences and in science and technology.

Cambridge University Press 978-1-108-02354-2 - Physics and Politics Walter Bagehot Frontmatter <u>More information</u>

Physics and Politics

Or Thoughts on the Application of the Principles of Natural Selection and Inheritance to Political Society

WALTER BAGEHOT



© in this web service Cambridge University Press

Cambridge University Press 978-1-108-02354-2 - Physics and Politics Walter Bagehot Frontmatter More information

CAMBRIDGE UNIVERSITY PRESS

Cambridge, New York, Melbourne, Madrid, Cape Town, Singapore, São Paolo, Delhi, Dubai, Tokyo, Mexico City

Published in the United States of America by Cambridge University Press, New York

www.cambridge.org Information on this title: www.cambridge.org/9781108023542

© in this compilation Cambridge University Press 2010

This edition first published 1873 This digitally printed version 2010

ISBN 978-1-108-02354-2 Paperback

This book reproduces the text of the original edition. The content and language reflect the beliefs, practices and terminology of their time, and have not been updated.

Cambridge University Press wishes to make clear that the book, unless originally published by Cambridge, is not being republished by, in association or collaboration with, or with the endorsement or approval of, the original publisher or its successors in title.

Cambridge University Press 978-1-108-02354-2 - Physics and Politics Walter Bagehot Frontmatter <u>More information</u>

PHYSICS AND POLITICS

OR THOUGHTS ON THE APPLICATION OF THE

PRINCIPLES OF 'NATURAL SELECTION' AND 'INHERITANCE'

TO POLITICAL SOCIETY

ΒY

WALTER BAGEHOT

SECOND EDITION

HENRY S. KING & CO. 65 Cornhill and 12 Paternoster Row, London 1873

© in this web service Cambridge University Press

Cambridge University Press 978-1-108-02354-2 - Physics and Politics Walter Bagehot Frontmatter <u>More information</u>

(All rights reserved)

© in this web service Cambridge University Press

Cambridge University Press 978-1-108-02354-2 - Physics and Politics Walter Bagehot Frontmatter <u>More information</u>

CONTENTS.

+0+----

THE	PREL	IMI	NARY	AGI	Ξ.		•		PAGF 1
THE	USE	OF	CONF	LICT	•			•	41
NAT	ION-M	AKI	NG						81
NAT	ION-M	IAKI	NG			,		•	112
THE	AGE	OF	DISCI	USSIO	N	•	•	•	156
	THE NATI NAT	THE USE NATION-M NATION-M	THE USE OF NATION-MAKI NATION-MAKI	THE USE OF CONF NATION-MAKING NATION-MAKING	THE USE OF CONFLICT NATION-MAKING . NATION-MAKING .	THE USE OF CONFLICT . NATION-MAKING NATION-MAKING	THE USE OF CONFLICT	THE USE OF CONFLICT	THE USE OF CONFLICT

VI. VERIFIABLE PROGRESS POLITICALLY CONSIDERED 205