

# ENCYCLOPEDIA OF THE HISTORY OF ARABIC SCIENCE

**VOLUME 3** 

TECHNOLOGY, ALCHEMY AND LIFE SCIENCES

> EDITED BY ROSHDI RASHED

# Encyclopedia of the History of Arabic Science

×

### Volume 3

Edited by ROSHDI RASHED

> in collaboration with RÉGIS MORELON





LONDON AND NEW YORK

First published in 1996 by Routledge 11 New Fetter Lane, London EC4P 4EE 29 West 35th Street, New York, NY 10001

Structure and editorial matter © 1996 Routledge The chapters © 1996 Routledge

Typeset in  $10/12\frac{1}{2}$  Times Compugraphic by Mathematical Composition Setters Ltd, Salisbury, UK

> Printed in Great Britain by Clays Ltd, St Ives plc

All rights reserved. No part of this book may be reprinted or reproduced or utilized in any form or by any electronic, mechanical or other means, now known or hereafter invented, including photocopying and recording, or in any information storage or retrieval system, without permission in writing from the publishers.

British Library Cataloguing in Publication Data

A catalogue record for this book is available from the British Library.

Library of Congress Cataloguing in Publication Data

A catalogue record for this book is available on request.

ISBN 0-415-12412-3 3 volume set ISBN 0-415-02063-8

# **Contents**

#### **VOLUME 1**

	Contents	v
	Preface	ix
1	General survey of Arabic astronomy Régis Morelon	1
2	Eastern Arabic astronomy between the eighth and the eleventh centuries <i>Régis Morelon</i>	20
3	Arabic planetary theories after the eleventh century AD George Saliba	58
4	Astronomy and Islamic society: Qibla, gnomonics and timekeeping David A. King	128
5	Mathematical geography Edward S. Kennedy	185
6	Arabic nautical science Henri Grosset-Grange (in collaboration with Henri Rouquette)	202
7	The development of Arabic science in Andalusia Juan Vernet and Julio Samsó	243
8	The heritage of Arabic science in Hebrew Bernard R. Goldstein	276
9	The influence of Arabic astronomy in the medieval West Henri Hugonnard-Roche	284
	Bibliography	306

CO	NT	EN	TS

V	OI	U	M	E	2
-	~ ~	-			

10 Numeration and arithmetic Ahmad S. Saidan	331
11 Algebra Roshdi Rashed	349
12 Combinatorial analysis, numerical analysis, Diophantine analysis and number theory Roshdi Rashed	376
13 Infinitesimal determinations, quadrature of lunules and isoperimetric problems Roshdi Rashed	418
14 Geometry Boris A. Rosenfeld and Adolf P. Youschkevitch	447
15 Trigonometry Marie-Thérèse Debarnot	495
16 The influence of Arabic mathematics in the medieval West André Allard	539
17 Musical science Jean-Claude Chabrier	581
18 Statics Mariam Rozhanskaya (in collaboration with I. S. Levinova)	614
19 Geometrical optics Roshdi Rashed	643
20 The emergence of physiological optics Gül A. Russell	672
21 The Western reception of Arabic optics David C. Lindberg	716
Bibliography	730
VOLUME 3	
22 Engineering Donald R. Hill	751
23 Geography André Miquel	796
24 Botany and agriculture Toufic Fahd	813
25 Arabic alchemy Georges C. Anawati	853

vi

co	N	Т	E	N	Т	S
						_

26	The reception of Arabic alchemy in the West Robert Halleux	886
27	Medicine Emilie Savage-Smith	903
28	The influence of Arabic medicine in the medieval West Danielle Jacquart	963
29	The scientific institutions in the medieval Near East Françoise Micheau	985
30	Classifications of the sciences Jean Jolivet	1008
	Postface: approaches to the history of Arabic science Muhsin Mahdi	1026
	Bibliography	1045
	Index	1067