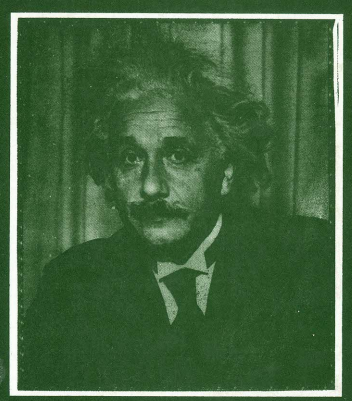
21st CENTURY ASTROPHYSICS







Editors
S K Saha
V K Rastogi

17062 25.03.06 52"20"/CEN

21st CENTURY ASTROPHYSICS





Editors S K Saha V K Rastogi



ANITA PUBLICATIONS

B-28, Second Floor, Sarvodaya Enclave, Mehrauli Road, New Delhi- 110 017, India.

Editors S K Saha Indian Institute of Astrophysics Bangalore-560 034, India

V K Rastogi

Physics Department CCS University, Meerut-250 004, India

Copyright@2005 Anita Publications

Anita Publications

B-28, Second Floor, Sarvodaya Enclave, Mehrauli Road, New Delhi-110 017, India

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means, mechanical, electronic, photocopying, recording or otherwise, without the prior permission of the publishers.

All export rights for this book vest exclusively with the publishers.

Unauthorised export is a violation of Copyright Law and is subject to legal action.

Published by Ms A Singh for Anita Publications, B-28, Second Floor, Sarvodaya Enclave, Mehrauli Road, New Delhi-110 017, India and printed at Balaji Offset, Shahdara (Delhi), India.

ISBN: 81-902849-0-8

21st Century Astrophysics

CONTENTS

n		0	
Р	re	a	ce

S	ectio	n 1.	Relati	vistic	astrop	hysics

Dark matter: past, present, and future Virginia Trimble	1
The cosmological constant as a unifying link C Sivaram	16
Black hole accretion as black hole analogue Tapas Kumar Das	26
Theory of the thermonuclear supernovae Peter Höflich	51
Section 2. Stellar and galactic astronomy	
The coming of age of X-ray astronomy K P Singh	70
X-ray studies of active galactic nuclei Poshak Gandhi	90
Asymmetries in powerful extragalactic radio sources Gopal-Krishna and Paul J Witta	108
Spatio-kinematic studies of galactic planetary nebulae B G Anandarao	134
Recent results from the Be prototype star gamma Cassiopeiac Ph Stee	149
Section 3. Sun and solar systems	
Helioseismology Eric Fossat	163
Intense magnetic fields in the atmosphere of the sun S S Hasan	177
Half-magnetohydrodynamic turbulence V Krishan and S M Mahajan	196
Magnetohydrodynamic waves in the solar corona A Satya Narayanan and R Ramesh	213
Comets and scientific method Peter B Fellgett	224
Section 4. Observational techniques	
From interferometers to hypertelescopes Antoine Labeyrie	228
100 years of photon-counting: the quest for the perfect eye Sébastien Morel and Swapan K Saha	237