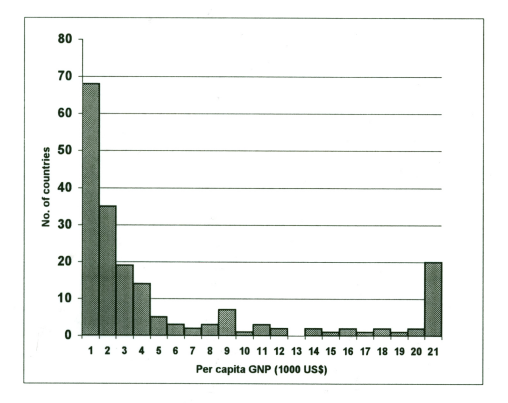
INTERNATIONAL ASTRONOMICAL UNION

SPECIAL SESSION OF XXIV GENERAL ASSEMBLY

ASTRONOMY FOR DEVELOPING COUNTRIES

Edited by: ALAN H. BATTEN





INTERNATIONAL ASTRONOMICAL UNION

PUBLISHER ASTRONOMICAL SOCIETY OF THE PACIFIC

ASTRONOMY FOR DEVELOPING COUNTRIES

SPECIAL SESSION OF THE XXIV GENERAL ASSEMBLY OF THE IAU

COVER ILLUSTRATION:

Histogram showing the distribution of countries by per capita GNP. For full description, see page 6.

THE ASTRONOMICAL SOCIETY OF THE PACIFIC390 Ashton Avenue – San Francisco, California – USA94112-1722Pinone: (415) 337-1100E-Mail: catalog@aspsky.orgFax: (415) 337-5205Web Site: www.aspsky.org

Publisher



ASP CONFERENCE SERIES - EDITORIAL STAFF Managing Editor: D. H. McNamara LaTeX-Computer Consultant: T. J. Mahoney Associate Managing Editor: J. W. Moody Production Manager: Enid L. Livingston

PO Box 24453, 211 KMB, Brigham Young University, Provo, Utah, 84602-4463 Phone: (801) 378-2111 Fax: (801) 378-4049 E-Mail: pasp@byu.edu

ASP CONFERENCE SERIES PUBLICATION COMMITTEE: Alexei V. Filippenko Ray Norris Frank X. Timmes C. Megan Urry

A listing of all other ASP Conference Series Volumes and IAU Volumes published by the ASP is cited at the back of this volume INTERNATIONAL ASTRONOMICAL UNION 98bis, Bd Arago – F-75014 Paris – France Tel: +33 1 4325 8358 E-mail: iau@iap.fr Fax: +33 1 4325 2616 Web Site: www.iau.org



ASTRONOMY FOR DEVELOPING COUNTRIES

Proceedings of a Special Session of the XXIV General Assembly of the International Astronomical Union held at the Victoria University of Manchester Manchester, United Kingdom 14-16 August 2000

Edited by

ALAN H. BATTEN National Research Council of Canada Herzberg Institute of Astrophysics Dominion Astrophysical Observatory Victoria, B.C., Canada

© 2001 by International Astronomical Union All Rights Reserved

No part of the material protected by this copyright notice may be reproduced or utilized in any form or by any means – graphic, electronic, or mechanical including photocopying, taping, recording or by any information storage and retrieval system, without written permission from the IAU.

Library of Congress Cataloging in Publication Data Main entry under title

Card Number: 2001087951 ISBN: 1-58381-067-6

IAU Publications - First Edition

Published on behalf of IAU by Astronomical Society of the Pacific

Printed in United States of America by Sheridan Books, Chelsea, Michigan

This volume is the record of a meeting held in the Victoria University of Manchester where

Zdeněk Kopal (1914-1993),

Professor of Astronomy for thirty years. gave their first opportunities to many astronomers from developing countries.

Table of Contents

Preface
Section 1: Survey Papers
Astronomy for Developing Countries Alan H. Batten
Section 2: The Current Situation in Astronomy Education
Astronomy Education: The Current Status in Zambia 39 Geoffrey Munyeme and Peter C. Kalebwe 39 A Renewal of Astronomy Education in Vietnam 46 Donat G. Wentzel 46 Revitalizing Astronomy in the Philippines 46 Cynthia P. Celebre and Bernardo M. Soriano Jr 48 Astronomy Development in Morocco: A Challenge to Stimulate Science 48 And Education 59
Experience in Developing an Astronomy Program in Paraguay Alexis E. Troche-Boggino
The Central American Master's Program in Astronomy and Astrophysics Maria C. Pineda de Carias 69 Astronomy Education in Universities of China Cheng Fang and Yuhua Tang 80
Section 3: Initiatives in Astronomy Education
Hands-On Astrophysics: Variable Stars for Astronomy Education and Development Janet A. Mattei and John R. Percy Exchange of Astronomy Teaching Experiences Rosa M. Ros 95

Public Education in Developing Countries on the Occasions of Eclipses	0.1
Jay M. Pasachoff	01
$Julieta \ Fierro \qquad . \qquad $	07
The Vatican Observatory Summer Schools in Observational Astronomy and Astrophysics	
Christopher J. Corbally	10
Initiatives in Astronomy Education in South Africa	
Case L. Rijsdijk	17
Distance Education and Self-Study Barrie W. Jones	21
Principles for Tertiary-Level Astronomy Courses	91
	41
SALT/HET Cooperation in Education and Public Outreach (poster)	
	52
Problems Facing Promotion of Astronomy in Arab Countries (poster)	
	57
Astronomy in Cuba: Practice and Trends. An Effort to Develop a Non-Formal Education Programme (poster abstract)	
	63
Astronomy Educational Activity in Jordan (poster abstract)	
Jack Baggaley	63
A Jump Start in Astronomy Education in Taiwan (poster abstract)	
· · · · · · · · · · · · · · · · · · ·	64
An Interactive Approach to Planetary Orbits at Secondary Level (poster abstract)	
	64
An Undergraduate Program for Astronomy in México (poster abstract)	•••
Hector Bravo-Alfaro et al	64
Astronomy in Romanian Universities (poster abstract)	
Mihail Barbosu	65
Astronomy Education in Thailand (poster abstract)	~-
Busaba Hutawarakorn et al	65
	66
Teaching of Astronomy in India (poster abstract)	00
	66
Summer Schools for European Teachers (poster abstract)	
Rosa M. Ros	66
The Leonids Observation Project by High-School Students all over	
the World (poster abstract) B. Suzuki et al $\ldots \ldots \ldots$	67
B. Suzuki et al	07
in Astronomy (poster abstract)	
Salakhutdin N. Nuritdinov	67
Astronomy and Astronomical Education in the FSU (poster abstract)	
Nikolai G. Bochkarev \ldots	68

Research Oriented Astrophysics Course for Physics Students (poster title) Tapan K. Chatterjee and A. Pedroza-Mendelez

Section 4: Current Status of Astronomy Research in Developing Countries

Astronomy in Algeria: Past and Present Developments
Abdenour Irbah, Toufik Abdelatif and Hamid Sadsaoud
The Egyptian 1.88-m Telescope Anas M.I. Osman
Anas M.I. Osman
Pulat B. Babadzhanov
Work at Bosscha Observatory
Moedji Raharto
Astronomy in Venezuela
Patricia Rosenzweig
Astronomy Research in China
Jingxiu Wang
SALT as an African Facility Peter Martinez
Peter Martinez
The Error in Solar-Diameter Measurements Induced by Atmospheric
Turbulence (poster abstract)
Lyes Lakhal et al \ldots
Astronomy Research in Bolivia (poster abstract)
Dmitry D. Polojentsev et al
Sofia Sky-Archive Data Center: Photographic Plate Collections for
Developing Countries (poster abstract)
Milcho K. Tsvetkov et al
Milcho K. Tsvetkov et al
Milcho K. Tsvetkov et al 231 CCD Observations with Small Telesscopes of Moving Bodies (poster abstract) 231 Oleg P. Bykov 231
Milcho K. Tsvetkov et al. 231 CCD Observations with Small Telesscopes of Moving Bodies (poster abstract) 0leg P. Bykov Oleg P. Bykov 231 Astronomy in Uzbekistan (poster abstract)
Milcho K. Tsvetkov et al 231 CCD Observations with Small Telesscopes of Moving Bodies (poster abstract) 0leg P. Bykov Oleg P. Bykov 231 Astronomy in Uzbekistan (poster abstract) 231 Sabit P. Ilyasov et al 231
Milcho K. Tsvetkov et al 231 CCD Observations with Small Telesscopes of Moving Bodies (poster abstract) 231 Oleg P. Bykov 231 Astronomy in Uzbekistan (poster abstract) 231 Sabit P. Ilyasov et al 231 Astronomy in the Republic of Macedonia (poster abstract)
Milcho K. Tsvetkov et al 231 CCD Observations with Small Telesscopes of Moving Bodies (poster abstract) 231 Oleg P. Bykov 231 Astronomy in Uzbekistan (poster abstract) 231 Sabit P. Ilyasov et al 231 Astronomy in the Republic of Macedonia (poster abstract) 231 Mijat Mijatovic 232
Milcho K. Tsvetkov et al 231 CCD Observations with Small Telesscopes of Moving Bodies (poster abstract) 231 Oleg P. Bykov 231 Astronomy in Uzbekistan (poster abstract) 231 Sabit P. Ilyasov et al 231 Astronomy in the Republic of Macedonia (poster abstract) 231 Mijat Mijatovic 231 Astronomy without Astronomers? (poster abstract) 232 Magdalena Stavinschi 232
Milcho K. Tsvetkov et al 231 CCD Observations with Small Telesscopes of Moving Bodies (poster abstract) 0leg P. Bykov 231 Astronomy in Uzbekistan (poster abstract) 231 Sabit P. Ilyasov et al 231 Astronomy in the Republic of Macedonia (poster abstract) 231 Mijat Mijatovic 231 Astronomy without Astronomers? (poster abstract) 231 Magdalena Stavinschi 232 A 100-Year Astronomical Data Bank: Collaboration Possibilities and
Milcho K. Tsvetkov et al 231 CCD Observations with Small Telesscopes of Moving Bodies (poster abstract) 231 Oleg P. Bykov 231 Astronomy in Uzbekistan (poster abstract) 231 Sabit P. Ilyasov et al 231 Astronomy in the Republic of Macedonia (poster abstract) 231 Mijat Mijatovic 231 Astronomy without Astronomers? (poster abstract) 232 Astronomy without Astronomers? (poster abstract) 232 A 100-Year Astronomical Data Bank: Collaboration Possibilities and some Problems (poster abstract) 232
Milcho K. Tsvetkov et al 231 CCD Observations with Small Telesscopes of Moving Bodies (poster abstract) 0leg P. Bykov 231 Astronomy in Uzbekistan (poster abstract) 231 Astronomy in Uzbekistan (poster abstract) 231 Astronomy in the Republic of Macedonia (poster abstract) 231 Mijat Mijatovic 231 Astronomy without Astronomers? (poster abstract) 232 Magdalena Stavinschi 232 A 100-Year Astronomical Data Bank: Collaboration Possibilities and some Problems (poster abstract) 233
Milcho K. Tsvetkov et al 231 CCD Observations with Small Telesscopes of Moving Bodies (poster abstract) 0leg P. Bykov 231 Astronomy in Uzbekistan (poster abstract) 231 Astronomy in Uzbekistan (poster abstract) 231 Astronomy in the Republic of Macedonia (poster abstract) 231 Astronomy without Astronomers? (poster abstract) 232 Astronomy without Astronomers? (poster abstract) 232 A 100-Year Astronomical Data Bank: Collaboration Possibilities and 232 Some Problems (poster abstract) 233 Galactic-Cluster Studies and Emission-Line Star Surveys with the Schmidt 233
Milcho K. Tsvetkov et al 231 CCD Observations with Small Telesscopes of Moving Bodies (poster abstract) 0leg P. Bykov 231 Astronomy in Uzbekistan (poster abstract) 231 Astronomy in Uzbekistan (poster abstract) 231 Astronomy in the Republic of Macedonia (poster abstract) 231 Astronomy without Astronomers? (poster abstract) 232 Astronomy without Astronomers? (poster abstract) 232 A 100-Year Astronomical Data Bank: Collaboration Possibilities and 232 Some Problems (poster abstract) 232 Salakhutdin N. Nuritdinov 233 Galactic-Cluster Studies and Emission-Line Star Surveys with the Schmidt 233
Milcho K. Tsvetkov et al 231 CCD Observations with Small Telesscopes of Moving Bodies (poster abstract) 231 Oleg P. Bykov 231 Astronomy in Uzbekistan (poster abstract) 231 Sabit P. Ilyasov et al 231 Astronomy in the Republic of Macedonia (poster abstract) 231 Mijat Mijatovic 231 Astronomy without Astronomers? (poster abstract) 232 Magdalena Stavinschi 232 A 100-Year Astronomical Data Bank: Collaboration Possibilities and 233 Galactic-Cluster Studies and Emission-Line Star Surveys with the Schmidt 233 Galactic-Cluster Studies and Emission-Line Star Surveys with the Schmidt 233 Suhardja D. Wiramihardja 233
Milcho K. Tsvetkov et al 231 CCD Observations with Small Telesscopes of Moving Bodies (poster abstract) 0leg P. Bykov 231 Astronomy in Uzbekistan (poster abstract) 231 Astronomy in Uzbekistan (poster abstract) 231 Astronomy in the Republic of Macedonia (poster abstract) 231 Astronomy without Astronomers? (poster abstract) 232 Astronomy without Astronomers? (poster abstract) 232 A 100-Year Astronomical Data Bank: Collaboration Possibilities and 232 Some Problems (poster abstract) 232 Salakhutdin N. Nuritdinov 233 Galactic-Cluster Studies and Emission-Line Star Surveys with the Schmidt 233

Section 5: Small Telescopes or Internet Access?

The Choice of Small Telescopes	
David L. Crawford	7
What Can be Done with Small Telescopes?	
Boonraksar Soonthornthum	3
Simple Science, Quality Science	
John R. Percy \ldots)
Simple Instruments in Radio Astronomy	
Nguyen Quang Rieu	5
Is Astronomical Research Appropriate for Developing Countries?	
Michael S. Snowden	6
Internet Resources for Astronomers Worldwide	
George Helou	ő
Astronomy Research via the Internet	
Kavan U. Ratnatunga	9
The Role of Astronomical Catalogues in Modern Theory and Observation	
Oleg Yu. Malkov, Alexander V. Tutukov and Dana A. Kovaleva 29	1
Design of a Small Automated Telescope for Indian Universities (poster)	
Mandayam N. Anandaram, B.A. Kagali and S.P. Bhatangar 303	Q
Small Radio Telescopes for Education (poster)	J
Koitiro Maeda and Noritaka Tokimasa	7
Cultural-Grant Aid in Astronomy for Developing Countries from the	
Japanese Government (poster)	
Masatoshi Kitamura	2
Robotic Telescopes: A Link between Astronomically Developed and	-
Astronomically Developing Countries (poster abstract)	
Peter Martinez $\ldots \ldots 31^{i}$	4
The Four-College Automated Photoelectric Telescope (poster abstract)	•
Saul J. Adelman et al $\ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots 31^{4}$	4
Developing an Astronomical Observatory in Paraguay (poster abstract)	1
Alexis E. Troche-Boggino	5
Science with Small Observatory Instruments (poster abstract)	Č
Ron G. Samec et al. \ldots \ldots \ldots \ldots \ldots \ldots \ldots \ldots 31	5
Section 6: Some Practical Matters	
Some Cooperative Activities in East Asia	
Norio Kaifu $\ldots \ldots 31$	q
Third-World Astronomy Network	0
Jayant V. Narlikar	4
Security of Equipment	1
Lesley I. Onuora $\ldots \ldots 32$	9
Overcoming the English-Language Barrier	Ĩ

Practical Aid to Libraries in Developing Countries
Peter D. Hingley
Preservation of Library Materials in Developing Countries
Ethleen Lastovica
Electronic Access to Journals
Helmut A. Abt
Making the Most of Publishing Software (poster)
Terry J. Mahoney
The Physics-Astronomy-Mathematics Asia-Pacific Forum: A
Network for Librarians and Information Specialists (poster abstract)
Jeanette Regan et al
ALA: Astronomy in Latin America (poster abstract)
<i>Philippe Eenens</i>
The Working Group on Space Sciences in Africa (poster abstract)
Peter Martinez et al
Pollution-Free Road Lighting (poster abstract)
$Duco A. Schreuder \dots \dots$
Zimbabwe – The Place for Astronomy at the next Total Solar Eclipse
(poster abstract)
Francis Podmore
Panel Discussion
Index of Countries
Subject Index

Only the first authors of multi-authored poster abstracts are given here. Names of co-authors will be found in the text.