# CARDIFF ASTRONOMICAL SOCIETY

HANDBOOK

1982-83

#### INTRODUCTION

Since it seems as if the C.A.S. handbook has been a success in its first year, it has been decided by the committee to make it an annual publication. The pattern of this edition closely follows that of its predecessor, but if members have suggestions for improvements to future editions, they will be warmly welcomed by the Committee.

#### MEETINGS

Indoor meetings are held on alternate Thursdays from September to July in Room 230, Department of Law, University College, Cardiff, at the north end of Museum Avenue. (See map opposite). The commence at 7.30pm and finish by 9.30 pm. (Lectures normally end shortly after 9.00pm). Occasional meetings are held on days other than Thursdays, and you should check the programme at the end of this handbook for details.

Apart from indoor meetings, outdoor observing sessions, where members bring their own portable instruments, are held from time to time. Details are announced athe the indoor meetings or in the Newsletter.

Cardiff has seen a succession of astronomical societies since the end of the war. The predecessors of the current society disbanded for various reasons, and its immediate predecessor, The Cambrian Astronomical Society, finally became moribund by 1970.

At an Extra-Mural course held at Duffryn House in June 1975, the present Treasurer (Bob Owens) and Secretary (Dave Powell) were encouraged by the organiser Dr. G.P. Thomas (formally of the Extra-Mural Dept. of the University College of Swansea, now at the Dept. for External Studies, University of Oxford), to revive the Cardiff Society, particularly in view of the existence of large and vigorous societies in our neighbouring cities of Swansea and Bristol. Consequently, they got together with Ron Lane, Custodian of Penylan Observatory, and two of his group at the observatory - Colin Lang and Martin Chick - and arranged an exploratory meeting in July 1975. It immediately became apparent that there would be support for a new society, and so an interim committee, with Ron Lane in the chair, was set up. It set about arranging a programme for the Autumn, and by the end of 1975 the membership ked reached 50, and a keen, enthusiastic nucleus had been established. Despite pessimism from members of earlier societies, who had seen several rise only to fall again, the present society quickly became well established, and the membership has consistently topped the 100 mark for the past three years.

We are still a fledgling society compared with our long-established neighbours, who have given us a good deal of help and encouragement, but we are gradually becoming more sophisticated, with members obtaining larger telescopes and gaining observational experience. Several members now contribute to the observing sections of such national organisations as the B.A.A. and the British Meteor Society, and we have become involved in joint meteor watches with Swansea and Bristol. We are also attempting — so far without much success — to encourage members to make their own instruments, particularly since we have members very experienced in this field. Towards this end there is a co-operative society effort under way to construct a six inch Newtonian reflector hopefully (!) ready for use during the coming winter.

We try to offer a wide and interesting variety of lectures at our fortnightly meetings so as to cater not only for the practical observer, but also for the 'armchair' astronomer. Also, infortal 'observing sessions' are held from time to time in a dark out-of-town location to allow members - especially those who are beginners without their own instruments - to have use of portable telescopes and to get to know their way about the sky. The society is normally represented at the courses arranged by the Extra Mural Department, University College of Swansea, held alternately at Duffryn House, St. Nicholas in South Glamorgan and at Gregynog Hall, near Newtown in Powys, as well as at the annual B.A.A. course on observational astronomy held at Winchester. Social events are also held, sometime in conjunction with our neighbouring societies.

Until the end of 1978 our society had its headquarters at Penylan Observatory, owned by Cardiff City Council and equipped with a 12½" Newtonian reflector. This telescope is a rare example of a Browning reflector, made in the nineteenth century, and modified by Calver, who added the drive. It is thus an instrument of high quality as well as of historical importance. Sadly, the observatory compound has been so badly vandalised that it became necessary to dismantle and remove the telescope entirely in April 1980 so that it could be moved to the safety of a council store. Members of the committee, in concert with members of the South Glamorgan Education Committee, are currently seeking a new site on which to re-erect the observatory.

Through the good offices of our President, Professor M. Dieney, we will be able to have use of the sixteen inch reflector belonging to the University College of Cardiff, and it will be available after the end of some of the fortnightly meetings. It is used essentially as a training telescope by the Department of Mathematics and Astronomy to prepare students for working with bigger instruments abroad.

The Society owns a few small portable telescopes for use by members, and these can be obtained on loan from the Director of Observations. There is also a small but growing library, and books are available for loan at each meeting.

It is the intention of the committee to build up a library of Jama transparencies for the use of members and although there is not yet a society slide library as such, some members do privately possess some interesting astronomical slides. If members are interested in these, personal contacts can be arranged by any committee member.

#### **COMMITTEE 1982-83**

PRESIDENT:

Professor M. Disney, Professor of Observational Astronomy, Department of Mathematics and Astronomy, University College, Cardiff.

VICE PRESIDENT:

R.C. Lane (Ron), Custodian of Penylan Observatory, 53 Romilly Road, Canton, Cardiff.

Instrument - 22" refrector.
Interests - Cosmology; Deep sky objects.

CHAIRMAN:

Mr. G.P. Dolan (Gerry), Civil Servant, 9 Hendy Street, Roath Park, Cardiff. Tel. Cardiff 496295.

Instruments - 3" refractor.
7 x 90 bineculars.

VICE CHAIRMAN:

Mr. W. Sutherland (Eill),
Physicist, Velindre Hospital,
13 St. John's Crescent,
Whitchurch,
Cardiff.
Tel. Cardiff 66132 (home).
Instruments: 6" and 4" Maksutovs.

6" Cassegrain.
Interests - Instrument making and Cosmology.

SECRETARY:

Mr. D.W.S. Powell (Dave) F.R.A.S.,
Hospital Supervisor,
1 Tal-y-Eont Road,
Ely,
Cardiff.
Tel. Cardiff 551704 (home)
564822 (business)

Instruments - 6" Newtonian reflector.
20 x 70 and 7 x 50 binoculars.

Interests - Variable stars; Nova patrols;
Meteors; Deep Sky objects and
Stellar Evolution.

TREASURER

Dr. R.M. Owens (Bob) B.Sc., Ph.D., F.R.A.S.,
Assistant Keeper of Geology,
National Museum of Wales.
Home address:
3 Duxford Close,
Llandaff,
Cardiff. CF5 2PR.
Tel. Cardiff 397951 Ext. 213 (Museum)
554154 (home)

Instruments - 8" Schmidt-Cassegrain
6 x 30 binoculars.
Interests - Solar system and photography.

EDITOR

Miss M.J. Lewis (Mary), Clerical Assistant, Wales Tourist Board, 86 Highbury Road, Ely, Cardiff. Tel. Cardiff 499909 Ext. 215 (Work).

Instruments - 10 x 50 binoculars.

Interests - Solar System and Space exploration.

DIRECTOR OF OBSERVATIONS

Mr. M.E.J. Chick (Martin),
Assistant Fingerprint Officer,
South Wales Police,
25 Calderton Road,
Gwaen Miskin,
Mid Glamorgan.
Tel. Cardiff 44111 Ext. 256 (Business).

Instruments -  $8\frac{3}{4}$ " Newtonian reflector. Interests - Planetary observation and photography.

EX CHAIRMAN

Ms. P. Chick (Pam),
Data Controller,
25 Calderton Road,
Gwaen Miskin,
Mid Glamorgan.
Tel. Cardiff 396131 Ext. 41 (business).

Instruments - 82" Newtonian reflector.

Interests - Planetary and solar observation;

Spectroscopy.

JUNIOR REPRESENTATIVE AND LIBRARIAN

K.A. Walsh (Kevin),
School Pupil,
125 Diana Street,
Roath Park,
Cardiff.
Tel. Cardiff 496449.

Instruments: 4" Newtonian reflector.
Interests - Cosmology; Variable stars and
Double stars.

COMMITTEE MEMBER

Mr. N.L. Jenkins (Norman), B.B.C. Engineer, 34 St. Margarets Road, Whitchurch, Cardiff. CF4 7AE. Tel. Cardiff 68335 (home).

Instruments - 7 x 50 binoculars.

Interests - Astronomical instruments and their construction; Beep Sky Cojects and Planetary observation.

COMMITTEE MEMBER

Mr. M. Painter (Mike), B.B.C. Television Cameraman, 59 New Road, Rumney, Cardiff. CF3 8AB. Tel. Cardiff 77893 (home).

Instruments - 8" Newtonian reflector.

10 x 50 binoculars.

Interests - Double stars; Solar observation;

Computer applications to
positional astronomy.

COMMITTEE MEMBER

Mr. P.L. Bennett,
Television Engineer,
6 Church Close,
Llantwit Fadre,
Mid Glamorgan.
Tel. Newtown Llantwit 203247.

Instruments - 12½" reflector.
6" refractor.

4" reflector.

Interests - Deep Sky objects and Telescope/ Instrument making.

#### LIBRARY

A comprehensive list of books currently available for loan to members:-

## (A) GENERAL

ABELL, George O
ASIMOV, Isaac
AVENEL, Anthony
BALL, R.
BRANDT, John C. &
MARAN, S.P.
BROWN, Peter Lancaster

#### CALDER, Nigel

CLEATOR, P.E.
COUPER, Heather &
HENBEST, Nigel
DAVIES, R.D. &
PALMER, H.P.
DUFFET-SMITH, Peter
EVANS, I.O.
EVANS, David S
FRANK, Charles
GALLANT, R.
GATLAND, Kenneth
GOODAVAGE, Joseph F

HEBWYRD, James D.
HENDRICKSON, Walter
HICKLEY, James C
HILL, Douglas
HINKS, A.R.
HOLMES, Cpt. D.C.
HYDE, Frank W
KEYHOE, Mjr. D.E.
LYTTLETON, Raymond A
LOVELL, Bernard & Joyce
MALLAS & KREIMER
MOORE, Patrick

NEWTON, Jack

NICHOLSON, J PECK, W POOCEY, S Astronomy for Everybody
The Universe
The View from Orbit II
The Story of the Heavens
New Astronomy and Space Science Reader

Astronomy in Colour Comets, Keteorites and Men Stars and Planet Spotting The Restless Earth The Violent Universe Into Space Space Frontiers

Radio Studies of the Universe

Practical Astronomy with your Calculator The Earth Teach Yourself Astronomy -Franks Eook of the Telescore Bombarded Earth Robot Employers The Comet Kohoutek Storm on the Sun The Living Universe Reach for the Koon Introducing the Universe The Comet Astronomy The Search for Life on Other Worlds Radio Astronomy Flying Saucers from Outer Space The Modern Universe (2 copies) Discovering the Universe The Messier Album The A - Z of Astronomy The Boys Book of Space Challenge of the Stars Exploring other Planets Exploring the Galaxies Guide to the Mocn Guide to the Planets Guide to the Stars Practical Amateur Astronomy The Stars Above Yearbook of Astronomy 1975 Yearbook of Astronomy 1977 Yearbook of Astronomy 1978 Yearbook of Estronomy 1979 Deep Sky Objects Sky Shooting Exploring the Planets

The Constellations and How to Find Them

Exploring the Solar System

# LIBRARY (Continued)

	RICHARDSON R.S.	Kan and the Manaka
		Man and the Planets
	RIDPATH Ian	Signs of Life
	ROWAN, Colin A	Man Probes the Universe
		The Practical Amateur Astronomer
	ROTH, Gundter D.	The Amateur Astronomer and his
		Telescope
		Handbook for Planet Observers
	RYAN, Peter	Invasion of the Moon, 1969.
	SAWYER, W.W.	Mathematicians Delight
	SIDGWICK, J.B.	Introducing Astronomy
	SMART, W.M.	
		The Riddle of the Universe
	SMITH, A.	A Key to Worlds Beyond (TASCO)
	SPRY, Reg	Make Your Own Telescope
	STONELEY, J.	Is Anyone Out There?
	TAYLOR, J.	Black Holes 🔨
	THACKERAY, A.D.	Astronomical Spectroscopy
	VALLEE, J & J.	The UFO Enigma
	WASHBURN, M.	Mars at Last!
	WATERFIELD, Reginald L.	The Revolving Heavens
	WEBB, Rev. T.W.	Celestial Objects for Common
	•	Telescopes:-
		Vol. 1: The Solar System
	WEINBURG, S.	The First Three Minutes
	WHIPPLE, F.	Earth, Moon and Planets
	WILSON, D.	Our Mysterious Spaceship Moon
	WORRILL, R. Carre	Exploring Space (2 copies)
		The Stars and their Legends
	•	The profes offer affecting
	(B) YEARECOKS AND ASTRONOMICAL CALES	) A R G
	(2) Thindbooks into indifficient official	JARO
	Yearbooks; see general list under Mo	
	The Night Sky:	1961
	The Night Sky:	1963
	The Night Sky:	1976
	CAS Calendar	1977
	CAS Calendar (3 copies)	1978
	CAS Calendar	1979
	CAS Calendar	1980
	CAS Calendar	*
	CAD Caleinar	1981
	(a) propraya	
	(C) PERIODICALS	
	Federation of Astronomical Societies	(newletters) 1981
	Stars and Space 177	1977
•	BAA, New South Wales Branch, Eulletin	- · · · · · · · · · · · · · · · · · · ·
		590 - 592
		595 <b>-</b> 599
	The Astronomer	0ct 1977
	many and the Charles of	Jan-Mar 1978
		Feb-Aug 1981
	Spectrum No.5	Nov 1976
	Sky and Telescope	1965 issue <b>s</b>
	ord and rerescobe	Tyoy Issues

## LIBRARY (Continued)

## (D) OBSERVATIONAL GUIDES AND STAR ATLASES

See general list (A) and other categories.

Signpost to the Stars Stars at-a-glance Popular Star Atlas

1950

Nortons Star Atlas

Skalnate Pleso Atlas of the Heavens

Epoch 1950.0

P. Becvar

Whitakers Almanac

1967

TASCO Telescope Manual for Beginners An Easy Guide to the Constellations

J. Gall Inglis

# (E) VARIOUS EQUIPMENT CATALOGUES

## (F) GUIDES TO VARIOUS PLACES OF ASTRONOMICAL INTEREST

## (G) MISCELLANEOUS BOOKS

About Telescopes The Young Space Traveller Astronauts Book

Project Book 118 Project Book 168

Moon, Mars and Meteorites

(Geological Museum)

The Moon - A Brief Four-Language Survey

Flying Saucers Bulletin

Apr. 1977

# (H) ASTRONOMICAL SOCIETY PUBLICATIONS

CAS Calendars; see Yearbooks and Calendars (B) BAA publications; see Periodicals (C)

Swansea A.S.

Circular 27

Dec 1979

York A.S.

Newsletter 13

Jan 1978

Shropshire A.S.

Newsletters 4 & 5.

Minutes of CAS Committee Meetings

Newsletters of the CAS

CAS Handbooks; 1979-80; 1980-81; 1981-82.

Suggestions for additions to the library are invited from any member who has a particular title in mind.

Please could you return any outstanding books you may have on loan.

#### PROGRAMME FOR 1982-83 SEASON

The following is a list of speakers arranged for the coming months. Apart from unavoidable short-notice changes all alterations will be announced in the CAS Newsletter or at meetings.

#### 1982

2nd September 'Supernovae' by B. Sutherland, CAS. 16th September 'Gravitational Lens' by Dr. R.R. Hillier, University of Eristol. 30th September 'Comets' by G. Keitch, Section Director of Junior Astronomical Society, from Avon. 14th October 'Giant Optical Telescopes' by Professor M.J. Disney, President of C.A.S., University College Cardiff. 26th October 'The Discovery of the Milky Way' by Dr. G.P. Thomas, Dept. for External Studies, University of Oxford. 11th November 'The Big Bang Cosmology and the Origin of the Elements' by Dr. A. Whitworth, University College Cardiff. 'Hypparcos-A Major New European Astronomical Satellite' -25th November by Dr. B. Schutz, University College Cardiff. 9th December 'Radio Astronomy for the Amateur' by A. Canton, Cwmbran. 1983 6th January 'The Star of Bethlehem' by Dr. D. Hughes, University of Sheffield. 20th January 'Uranus, Neptune & Pluto' by Dr. R.M. Owens, 'Recent Developments in Radio Astronomy' by 3rd February P. Grimley, University College Cardiff. 17th February 'Novae Search for the Amateur Astronomer' by J. Hosty, Assistant Secretary on "The Astronomer", Northampton. 'Junior Night' C.A.S. 3rd March 17th March 'Exploding Galaxies' by Professor M.J. Disney, President of CAS, University College Cardiff. 31st March 'Annual General Meeting'. 14th April 'The Magnetic Universe' by Dr. A. Nelson, University College Cardiff. 28th April 'T.L.P's Visual and Electronic Observations' by Commander H.R. Hatfield, Vice President of

British Astronomical Association.

#### Programme for 1983 continued ...

12th May	'Quasars and Cosmology' by Dr. M. Edmunds, University College Cardiff.
26th May	'The Background 3° Radiation' by E. Sutherland, C.A.S.
9th June	'Astro Photography' by M. Chick, CAS.
23rd June	'Positional Astronomy' by M. Painter, C.A.S.
7th July	'Unusual Stars' by G. Dolan, CAS.

#### 

In addition to the fortnightly indoor meetings, there will be informal observing sessions, joint meteor watches with the Swansea and Bristol Societies, and an outing to a place of astronomical interest in the summer. Jumble sales will be arranged from time to time in order to raise funds for the society and details of all these events will be announced at the meetings and in the newsletters.