ITEMS FOR SALE

BOOKS

Astronomical Handbook (annual)

Astronomy History in WA Vol I & II

Cooke's Perth Observatory (history)

Window to the Southern Skies (history)

Stargazing For Fun

- SCHOOL PROJECT KITS (features the Solar System)
- PLANISPHERES (map of the skies)
- POSTCARDS
- POSTERS

Moon Phase Chart - many others

- PHOTOGRAPHS (orders taken)
- SLIDE SETS
 The Southern Sky
 The Solar System many others
- T-SHIRTS
- OTHER SOUVENIRS

S P E C I A L I S E D A S T R O N O M I C A L I N F O R M A T I O N

- Astronomical and natural lighting information for the legal profession (and others)
- Sunrise/Set Tables (any location)
- Moonrise/Set Tables (any location)
- Moon Phases (any location)
- Statutory Declarations
- Site Surveys
- Stopwatch Certificates (mechanical or electronic)

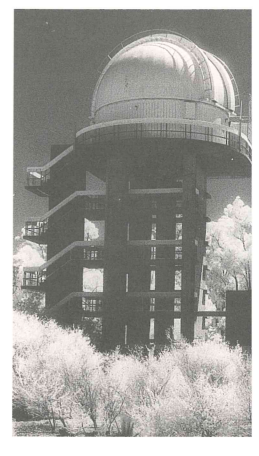
PRICES/CHARGES ON APPLICATION

X **OBSERVATORY** LOCKWOOD ROAD 4 km ALDERSYDE ROAD GLENISLA ROAD 6 km CANNING ROAD 10 km WELSHPOOL ROAD

> Walnut Road, Bickley WESTERN AUSTRALIA 6076

Phone: (08) 9293 8255
Facsimile: (08) 9293 8138
Information Line: (08) 9293 8109
Email: perthobs@calm.wa.gov.au
Web Page: http://www.wa.gov.au/perthobs

Our Observatory





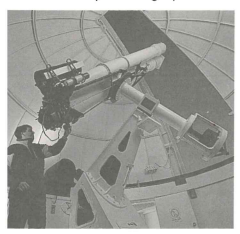
PERTH OBSERVATORY

Department of Conservation and Land Management

PERTH OBSERVATORY

The original Perth Observatory was opened in 1896 by the first Premier of WA, Sir John Forrest, at a site close to the centre of Perth on Mt Eliza near Kings Park. Here, it conducted astronomical research and provided an accurate time service, an accurate latitude and longitude reference point, training for surveyors and public education activities.

In the early 1960s light pollution from the growing city



Astrographic Telescope. Photo - Robert Garvey COVER: 61cm telescope dome. Photo - Vic Levis

of Perth made a move away to a better site necessary. The old telescope domes were demolished, and original the administration building is now the headquarters of the National Trust.

Now into its

second century, Australia's only remaining fullyoperational state observatory is situated in the locality of Bickley in the Darling Range. This site is adequate for astronomical research, yet it is only 25 kilometres east of the city and conveniently close for the public to attend its educational activities.

Perth has the only significant observatory between South Africa and the Eastern States of Australia. Its importance on the globe is further enhanced by the fact that the centre of our galaxy (the Milky Way) passes almost overhead. Few observatories have such a direct view of this important part of the Milky Way.

TELESCOPES

Housed in special domes in the tree-lined grounds are the Observatory's four major telescopes. The largest instrument, the automated Perth-Lowell 61-cm Cassegrain Reflector, is used for CCD (electronic) imaging, photometry and photography.

The 33-cm Astrographic Refractor, the original main instrument, has been in use since 1901 when it was used to photographically map the southern skies. It is now used to photograph comets and asteroids in order for their orbits to be calculated.

The 41-cm University Reflector was refurbished by the University of WA Physics Department and is now mainly used for deep-sky photography. Recently, a 25-cm Robotic Telescope was built in the Observatory's workshop. It is equipped with a CCD camera and is used to track comets and asteroids, and monitor the brightness of stars.

A public viewing facility has been established and is equipped with several telescopes. Pride of place in this facility is the fully restored 32-cm Calver Telescope. It was originally purchased for the public to view Halley's Comet

— during the 1910 apparition! 40-cm and 35-cm Schmidt-Cassegrain Reflectors are also used for public viewing as well as teaching.

OFFICES

The administration building contains various offices and facilities. These include a mechanical workshop, electronics lab, plate-measuring room, photographic darkrooms, lecture theatre, computer network, and a reference library. The library is available during office hours Monday to Friday by appointment.

MUSEUM

A museum area has been established to inform visitors about the history of the Observatory and to educate them in the science of Astronomy. On display are instruments and artefacts from the Old Observatory, astrophotographs, paintings, meteorites from the WA Museum, and the contents of the time capsule donated at the Observatory's foundation in 1896.

TOURS

Visitors can view the wonders of the southern skies from the public viewing facility on a night tour. These tours are very popular, so booking is essential.

Guided public tours are also conducted every Sunday afternoon at 3:00pm (booking not required).

Weekday tours are available to schools and community groups. Booking is essential.

Telephone the Observatory on (08) 9293 8255 between 8:30am and 4:30pm (Monday to Friday) to enquire about details and charges.



Orrey instrument. Photo - Robert Garvey