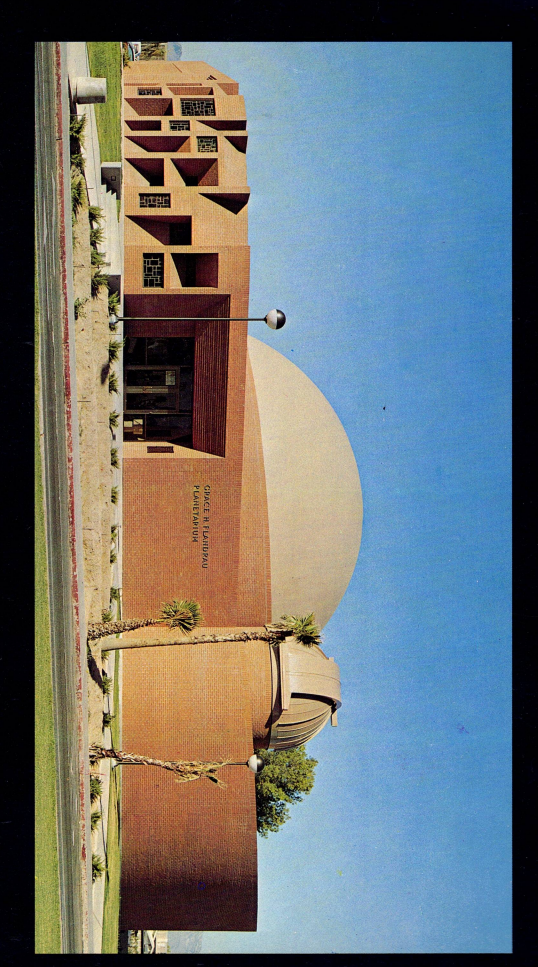
Frace H. Flandrau Planeta

University of Arizona

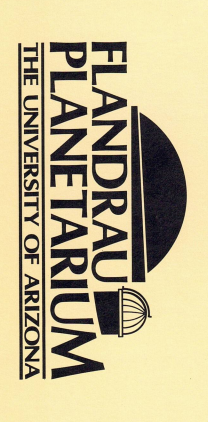


The Grace H. Flandrau Planetarium

of the Department of Astronomy University of Arizona

geology, atmospheric physics and a host of related fields. ates several of these facilities and maintains major teaching and astronomical facilities in the World. The University of Arizona oper-Southern Arizona is the home of the largest and most modern group of research programs in astronomy, space sciences, optical sciences

appropriate to devote the funds to a facility which would further planetarium for Arizona as a part of that Department. of Astronomy, the decision was made to construct a major public encouragement of Dr. Ray J. Weymann, Head of the Department the University's commitment to an active program of increasing public understanding and appreciation of science. With the strong came available to the University of Arizona in 1972, it was thought When a bequest from the estate of the late Grace H. Flandrau be-

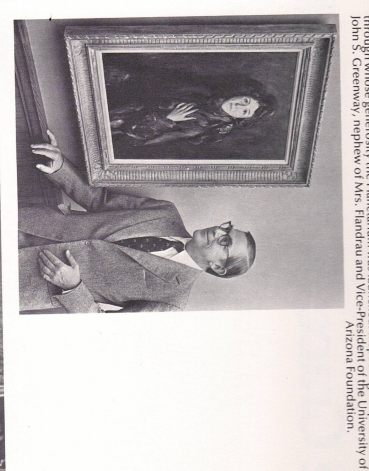


CONCEPT

The Planetarium was to be designed to have many uses. It should provide instructional facilities for University classes and for primary and secondary school students, a public theater for both planetarium programs and for the performing arts, science exhibit halls for the curious of all ages, and shop facilities to support all these functions.

special effects projection should be prospace, but to reproduce by complete sky for the study and "exploration" of outer almost any Earth environment. Auxiliary possible to reproduce not only the night vided to enhance those programs and hemispheric motion picture projection any clear night. Finally, the Planetarium control. There should be a quality public with the highest fidelity and directional theater should be able to reproduce sound conventional stages. A sound system in the musical programs of types not possible on further to support dramatic, literary, and should be conveniently located to the Unitelescope available to visitors from near and community. versity and to the larger surrounding far to personally view celestial objects on In the Planetarium theater it should be

With these preliminary guidelines, planning began in early 1973.





DESIGN

Design of such a facility was to be a real challenge. The campus site at the corner of North Cherry Avenue and University Boulevard was quickly selected as the most suitable. This site is virtually surrounded by the offices or laboratories of the University's Astronomy Department, Steward Observatory, the Lunar and Planetary Laboratory, the Optical Sciences Center, and the Kitt Peak National Observatory.

The building, designed by the Tucson architectural firm of Blanton and Company and built by Defco Construction Company, is striking in originality, yet blends with the traditional brick architecture of the University of Arizona campus. Construction was overseen by the University's Division of Physical Resources under the direction of John B. Trimble, to whose staff special credit is due for their assistance in carrying out of the concepts and plans.

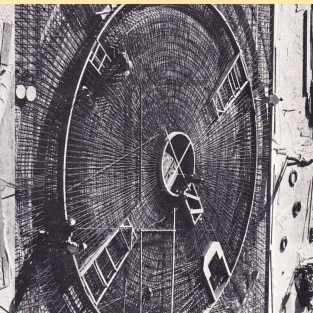
The main floor public areas of the building encompass 13,000 square feet with an additional mezzanine area large enough to serve luncheons to organized groups up to 90 members, or to accommodate classes of 130 students. A basement level containing the Planetarium work shops, Steward Observatory laboratories and offices, and mechanical space provides another 13,000 square feet.

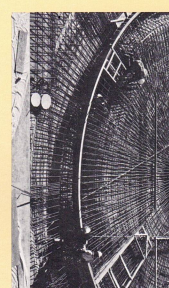


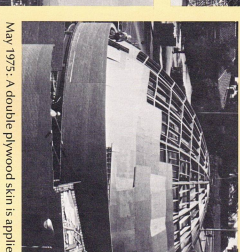
Discussing Planetarium construction plans are (l. to r.): A. Richard Kassander, Vice-President for Research; John P. Schaefer, University President; O. Richard Norton, Planetarium Director; and Rex E. Willoughby, Blanton and Company architect for the Planetarium.

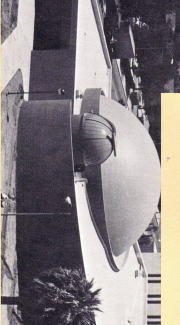
September 1974: Basement walls begin to rise, reflecting the building's shape.





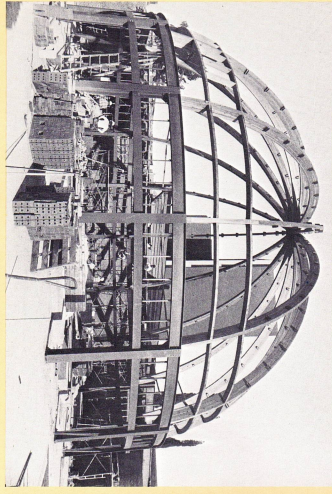






July 1975: The building nears completion and landscaping begins.

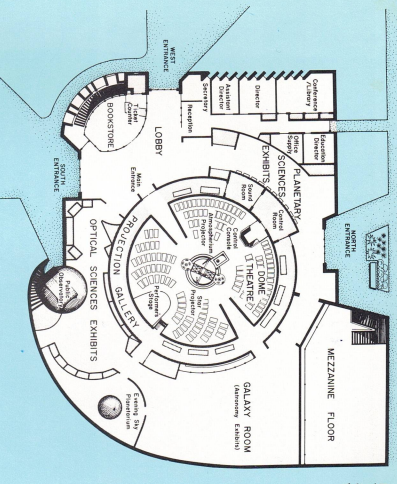
January 1975: Ready for pouring the dome room floor with its radial pattern of reinforcing steel. February 1975: Brickwork is laid up for the Planetarium's C



March 1975: Laminated wooden beams form the Theater dome.

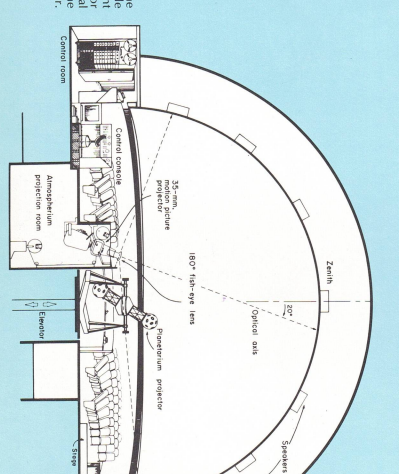


A "fisheye" camera lens, similar to the one used to produce film for the Atmospherium, captures the intricate design of the dome construction.



Entirely surrounded by exhibit halls, the fifty-foot domed Theater seats 150 persons in a semi-concentric seating arrangement suitable for live performances on the stage as well as dramatic planetarium productions.

The Atmospherium projector is to one side of the Planetarium instrument and tilted slightly so as to provide the optimal viewing angle. The Planetarium instrument can be lowered partially for clear viewing of the stage or completely into the basement for maintenance. Special visual effects are projected onto the dome from the projection gallery completely surrounding the Theater.



FACILITY

The Planetarium Instrument

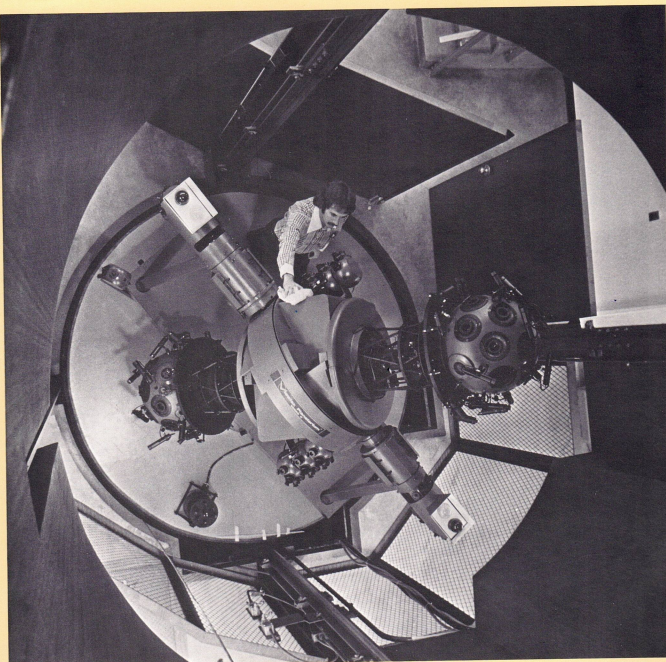
The characteristic dumbbell shape of planetarium instruments is created by the two star balls which are mounted at the extremities of the planetary cages. Each star ball projects over 4300 stars, one for the northern hemisphere, the other for the southern hemisphere. The planetary cages contain projectors for the Sun and Moon in addition to the five planets visible to the unaided eye.

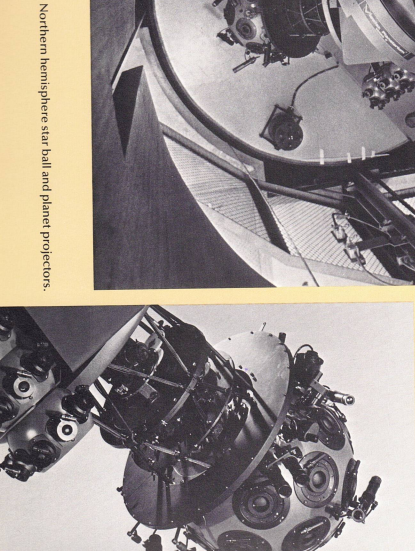
past, present, or future. The positions of objects is seen best even in the Planetarium resented ... and indeed the detail of these small telescope, are also faithfully repin the real night sky with binoculars or a each of the stars, including those hardly vissky from any location on Earth, at any time systems. It is capable of portraying on the specifically for the needs of the Flandrau dozen star clusters and nebulae, best seen placed to within one minute of arc. Nearly a ible to the unaided eye, are accurately Theater dome the appearance of the night tains over seventy-five individual projection Planetarium staff and Viewlex Audiovisuals Planetarium by collaboration between the Camera Company of Osaka, Japan. It con-Inc. of Holbrook, N.Y. and the Minolta The Tucson instrument was designed

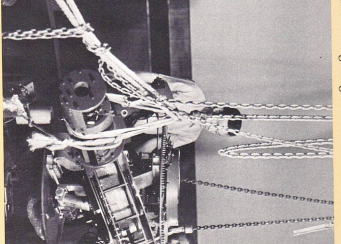
with binoculars! Auxiliary projectors operating in conjunction with the instrument can produce variable stars, novae, meteors, comets, and dozens of colorful constellation figures.

Since the Planetarium Theater is used extensively for teaching University courses in introductory astronomyn ten simplified remote control units which operate the planetarium instrument are available in strategic locations in the Theater. These permit up to sixty students to control the instrument and to solve problems in positional astronomy in response to questions posed by the instructor. Thus the Planetarium Theater becomes a student laboratory and the projector an experimental tool.



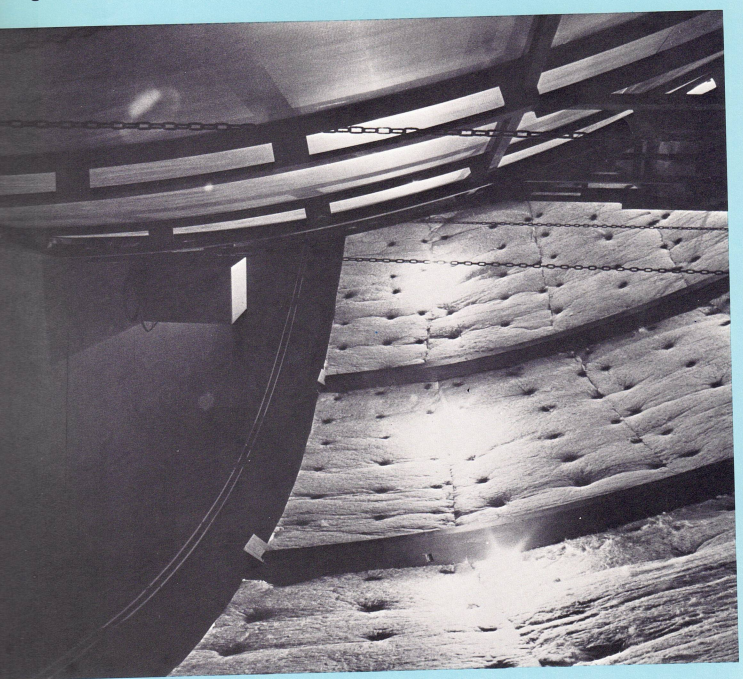






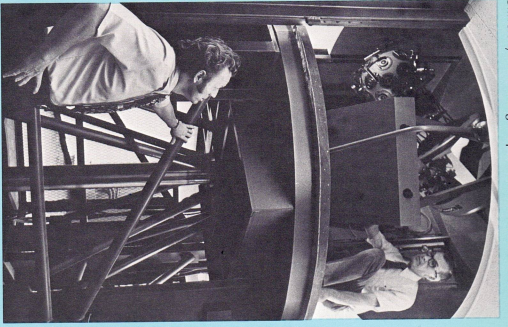
sole. In addition to the planetarium projecate the multitude of projection devices. The projection requirement that a unique comprojection gallery around the perimeter of 200 special effects projectors located in a tor, the console provides control for over ment is centered in the master control conare used for audio. The sound system feachannel tape. The additional four channels program on three data tracks of a seven to control the audiovisual systems used in a computer stores the information required puter system has been developed to operthe domed Theater. So complex is the total gyrophonic control stick the sound can be from any or all directions. With a tures omniphonic sound, that is, sound occur in the computer. sound equipment should a malfunction manually take control of all projectors and been programmed, the computer controls moved in any direction. After the sound has its motion. The console operator can Total control of the planetarium instru-





The fifty-foot perforated aluminum inner dome suspended from the larger outer dome. The fix catwalk space between the domes provides speakers of the Omniphonic sound system, for air-conditioning, and for various special effect

Representatives of architectural firm and University check design of planetarium instrument hoist.





A projection gallery around the theater makes possible the use of dozens of special effects projectors.

The senior technician prepares the automation system for a new Theater progra

ATMOSPHERIUM

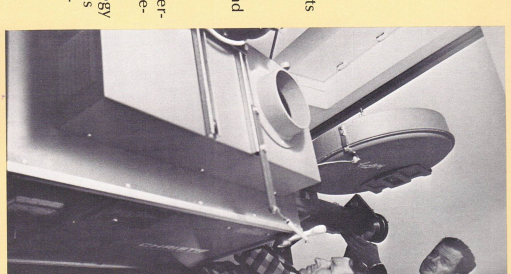
atmospherium projector does precisely this natural environment surrounds us. The surrounded by each scene just as our great Sequoias, lower him to the floor of a surround him with the grandeur of the environment which can be filmed ... it can plete horizon-to-horizon coverage onto the by projecting motion pictures with com-The ultimate experience in a theater is to be tion system produces a sort of theater-inouter space ... always with a full hemisdroplet alive with microorganisms, plunge volcano, place him in the center of a water nature, movement, and dramatic action. the center, surrounded by the panoply of the-round in reverse, with the audience in pheric view available to him. This projechim beneath the oceans or launch him into This system can transport the viewer to any hemispheric surface of the domed Theater.

The Atmospherium is a specially made motion picture projector combined with an extraordinary lens designed for the Planetarium by the Optical Sciences Center of the University of Arizona. The wide-angle lens, made up of fifteen separate optical elements, has a diameter of five inches and

is more than two feet long. From specially made 35mm motion picture film, it projects an image which is enlarged over 600,000 times in area onto the 50-foot diameter dome of the Theater.

Hemispheric projection has uses beyond dramatic entertainment. It can, for example, transport an entire geology class to a vantage point within the Grand Canyon from which the classic geology of the towering canyon walls can be viewed with convenience and comfort. The marine environment can likewise be brought to the biology student or researcher with a completeness of view not attainable by ordinary narrowangle filming. Psychological research on many aspects of perception is similarly made possible.

To produce film for the Atmospherium requires a unique camera capable of filming an entire hemisphere at any desired motion picture speed. While it may at first seem odd, filming with such a camera normally requires aiming the camera nearly vertically in order to accurately film the surrounding scene.

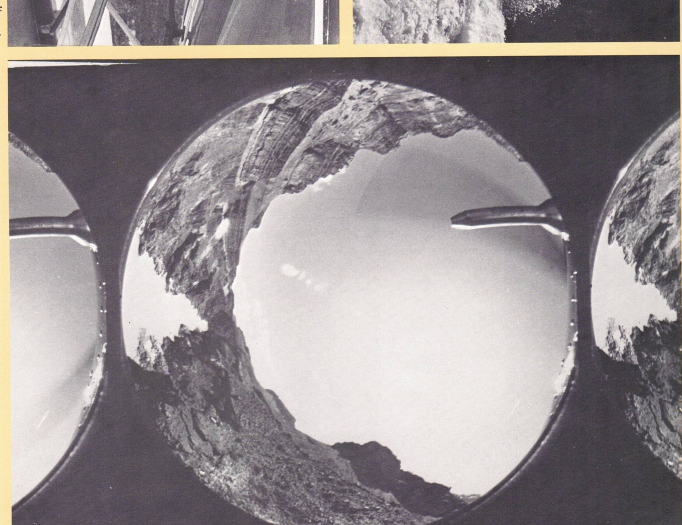




Richard A. Buchroeder, designer of the pro for the Atmospherium, prepares the p

The Atmospherium camera takes a bath during running of Crystal Rapid in Grand Canyon.

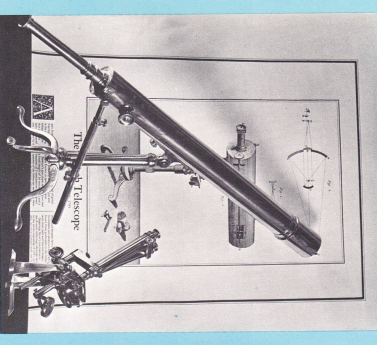




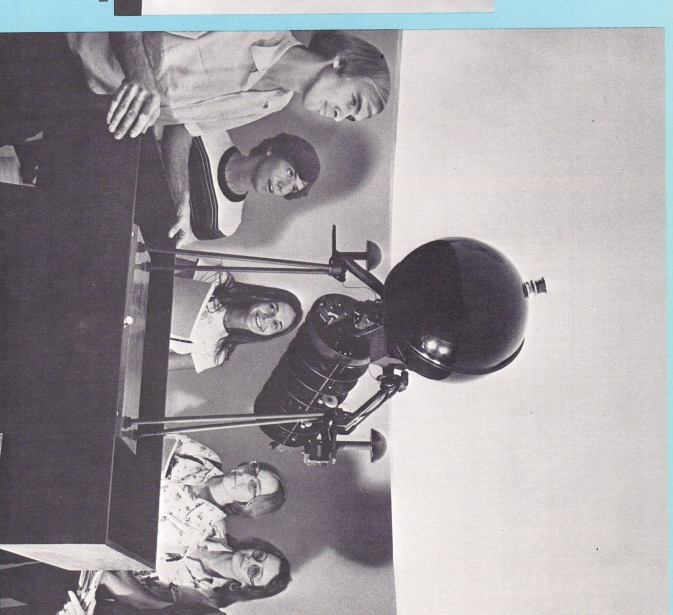
Director O. Richard Norton makes final check on camera attachment to nose of helicopter.

Atmospherium camera while filming Grand Canyon from a helicopter. Rotor motion and portion of air speed indicator are in upper left portion of frame.

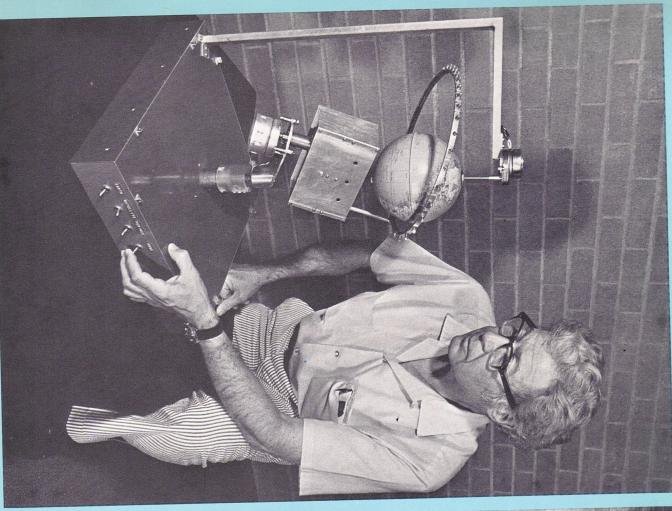
SCIENCE



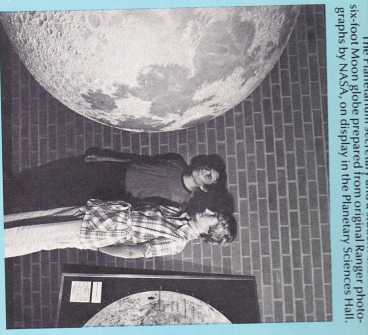
Displayed in the lobby is a fine collection of early optical instruments including this handsome 19th century telescope. Visitors may also use a detailed replica of Galileo's first 14-power telescope.



The smaller, fully automated Evening Sky planetarium permits visitors to study at leisure the current even Tucson. Students receive an explanation of the instrument from the Planetarium's curato



Visualizing the complexities of Earth satellite orbits is made easier by this model. It is shown here with its designer, Dr. Leon Blitzer of the University of Arizona Physics Department.



The finest and latest planetary photographs from the world's astronomical facilitie displayed in the Planetary Sciences

Photographic mapping of the Milky Way has long been a major challenge to astronomers. One of those who has undertaken the task is Dr. Bart J. Bok, world renowned astronomer at the University of Arizona. The Planetarium exhibit compares the Southern Milky Way as photographed in the red light of glowing hydrogen gas by Dr. Bok and his associates with the Milky Way photographed in visible light by Dr. Hans Vehrenberg of West Germany. When Professor Vehrenberg completes his photography of the Northern Milky Way, this portion of the sky will be added to the exhibit.

As viewers promenade down the Milky Way, they can examine enlarged color views of some of the more remarkable objects in the Milky Way.

Dr. Bok examines film for the 24' Milky Way display.





MEMORIAL

and uncertain start, one of the most vigor-When the American space exploration researcher in planetary science, Dr. Kuiper Gerard P. Kuiper (1905-1973). As a noted moon with unmanned spacecraft was Dr ous proponents of the effort to study the program was just getting off to a hesitant analyzing much of the data returned by the oratory has been one of the most active tary Laboratory on the campus. This lab-1960 and established the Lunar and Planejoined the University of Arizona faculty in providing basic planning for many space participants in the NASA space program Mariners and Pioneer spacecraft. Rangers, Surveyors, Lunar Orbiters missions and, in turn, processing and

The memorial to Dr. Kuiper contains many documents attesting to his brilliant career in astronomy and to his research accomplishments. The work of the Lunar and Planetary Laboratory continues in the large building adjacent to the Planetarium with a staff of over 100 persons.

A bronze bust of Dr. Kuiper, along with a NASA Ranger spacecraft model, highlight the Kuiper Memorial exhibit in the Planetary Sciences Hall.



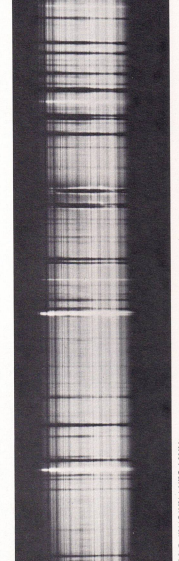


THE SUN

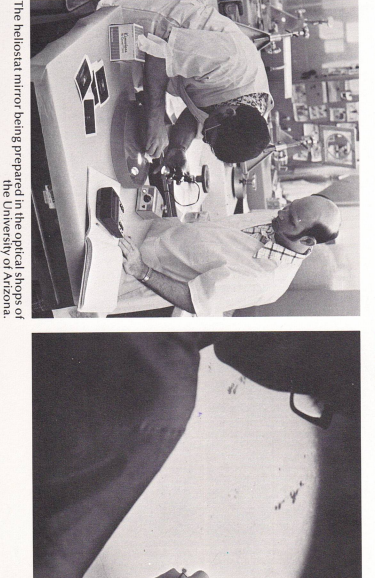
A heliostat mirror mounted on the roof of the Planetarium tracks the Sun in its daily motion across the sky to produce a brilliant shaft of light in the Galaxy Room. This light is passed through a narrow slit and reflected from a diffraction grating to form a magnificent solar spectrum. From studies of the fine dark Fraunhofer lines in the Sun's spectrum, solar physicists can determine the chemical composition of the Sun.



Dr. Stephen Jacobs of the Optical Sciences Center and Planetarium technicians align the heliostat mirror.



Another portion of the heliostat bear used to form an image of the Sun. Vi can observe sunspots which may be sent. School children can trace this i on paper and follow the path of thes storms across the face of the Sun as i rotates.



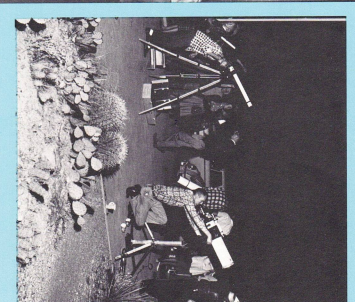
TELESCOPES

For over half a century the University's Steward Observatory has made its campus-based telescopes available for public viewing two nights per month. Now a 16" instrument of Cassegrain design is also available in the Planetarium's Observatory for nightly viewing of the sky. This instrument was the gift of Mr. and Mrs. Theodore Wickman of Tucson.





The Planetarium also provides quarters the Tucson Astronomical and Astronaut Association, an organization of amateur astronomers and telescope makers. The Association was founded in 1952. It periodically provides classes in telescope making, as well as "star parties" to which the public is invited to see and use the instruments made by members.



SCIENCE AND ART

In a sense, all science is art, an expression of the creative intellect of Man. The graphic portrayal of nature is as old as Man, as diverse as the media and the imagination of the artist. The Planetarium uses the fine arts as an additional mode of communicating science to the public. This use of the arts in science invites a more personal involvement by emphasizing the human element.

The works of several contemporary artists complement the scientific exhibits of the Planetarium, together with reproductions of early woodcuts and etchings of astronomical interest.

Of special significance is the 9 foot by 17 foot mural in the main lobby which portrays, in the style of the classical muralists, the history of astronomical thought from pre-history to the present. Painted by Tucson artist and scientific illustrator Don R. Cowen, this mural required over a year for completion. Design of the mural was developed jointly by Mr. Cowen and O. Richard Norton, the Planetarium Director. This magnificent work deserves detailed and leisurely study by visitors interested in the events, symbolism and personalities of science through the ages

(see back cover). A special booklet interpreting the mural is available to the public.

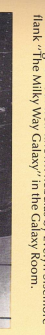
Other permanent art works are those of Chesley Bonestell, sometimes referred to as the Dean of American astronomical artists; Adolph Schaller; Evelyn Sisemore; William Hartmann; and others. Dr. Hartmann is an astronomer with the Planetary Sciences Institute.

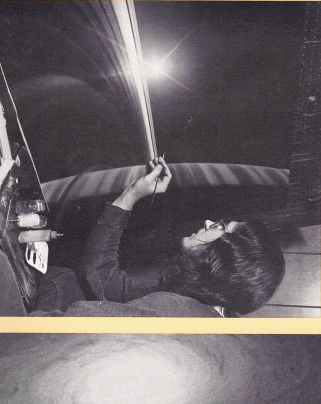
Muralist Don Cowen and Professor Inez Thr preliminary charcoal sketches of the Plane



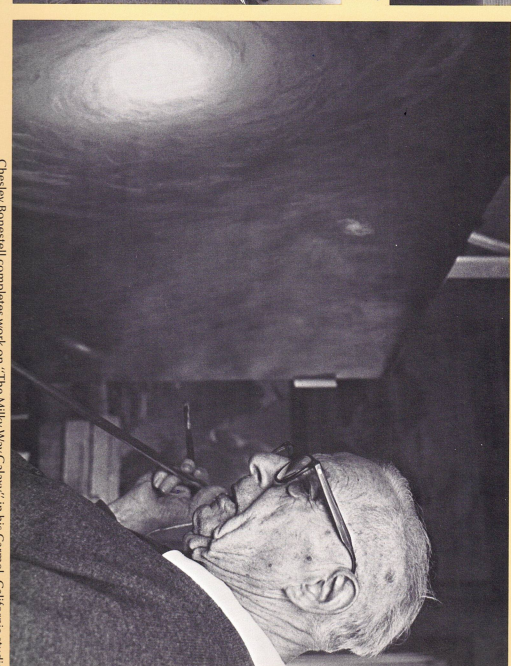


Paintings of four well-known nebulas by Evelyn Sisemore flank "The Milky Way Galaxy" in the Galaxy Room.





Adolph Schaller completes a scene from Saturn.

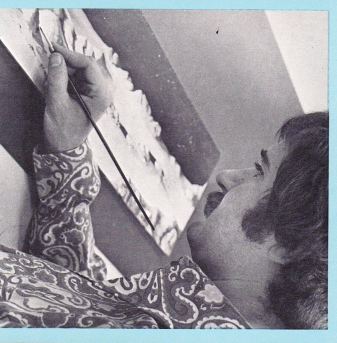


Chesley Bonestell completes work on "The Milky Way Galaxy" in his Carmel, California studio Wm. K. Hartman photo

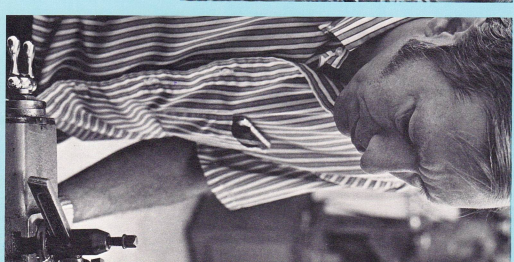
BEHIND BEHIND

The program of the Planetarium provides not only for exhibits and public performances in the Theater, but also for instruction of primary and secondary school classes, college level classes in the sciences, and for periodic presentations in the performing arts.

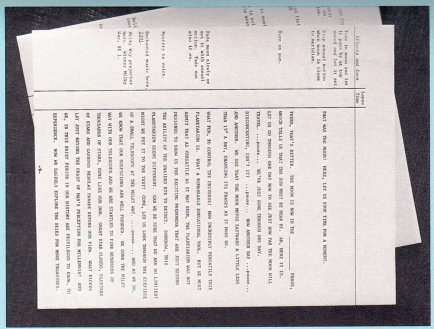
To support such an extensive commitment to the community, the Planetarium contains an exhibit shop, machine shop, electronics shop, photographic and filming laboratories, and an art studio. The resources of all these are frequently drawn upon during the development of each new Theater presentation. Programs may require 2 to 4 months of staff preparation for the research, preparation of script, field work, filming, construction of special effects projectors, recording, computer programming, and testing of a single hourlong performance.



A new Planetarium production calls for intricate new art work...

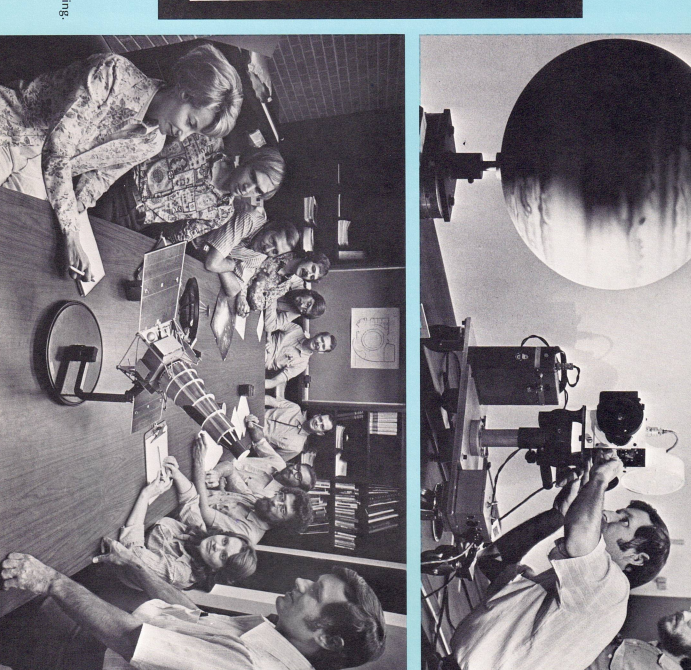


... new projection devices...



... new script...

...and a great deal of planning.



The Optical Sciences Hall is designed to permit primary and secondary school students, as well as the visiting public, to explore the nature of light and some of its remarkable properties. The exhibits also explain the characteristics of parts of the electromagnetic spectrum beyond visible light: infra-red and radio waves beyond the red end of the visible spectrum, ultra-violet and X-rays beyond the violet end. In many of the exhibits, students may operate the equipment to gather data about light to take back to their classrooms for study and discussion.

Developed in collaboration with the Optical Sciences Center of the University of Arizona, these exhibits employ some of the most advanced optical technology available to explain the nature of these radiations and of the instruments used to study them. The Planetarium gratefully acknowledges the assistance of the staff and students of the Optical Sciences Center, and especially of Dr. Stephen Jacobs, for helping to make these exhibits possible.





The optical carrels give both adults a opportunity to experiment with lens

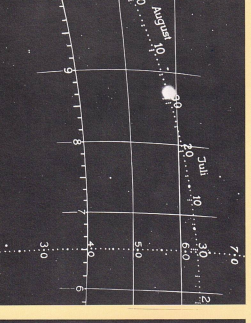
It has always been difficult for students to visualize the complex motions of the sun, the moon and planets or the Galaxy itself when confined to the flat representations of book pages or blackboards. Nor is it easy to provide the student with classroom explanations of celestial motions in the real sky in the time period of a single night's observations. The Planetarium Theater, with its ability to speed up time, helps to clarify these complex subjects and further enhances the student's interest and appreciation of astronomy and space sciences.

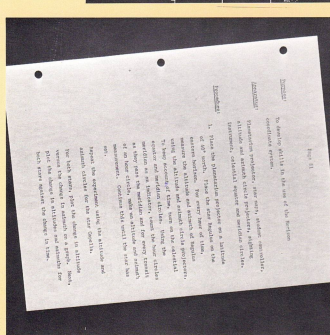
Classes in astronomy have been taught at the University since 1892. Introductory courses in astronomy now make liberal use of the Planetarium as a teaching tool.



one of 60 students in astronomy classes to operate the complex planetarium projector.

Remote control units in the Planetarium Theater permit any





PERFORMING ARTS

The design of the Planetarium Theater invites its use by musicians, poets or dramatists whose performances require, or are enhanced by, the remarkable sound system and special visual effects which are possible. Poetry under the stars, dramas of space exploration, music set in a virgin forest or against the gardens of Rome ... the Planetarium staff encourages the development of new art forms which take unique advantage of the Planetarium's facilities and setting.

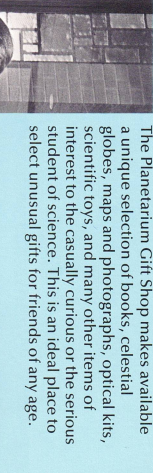




SPECIAL

A mezzanine floor of the Planetarium overlooks the Galaxy Room and provides luncheon facilities for community organizations whose members wish to combine a noon meeting with a brief tour and performance in the Planetarium Theater.



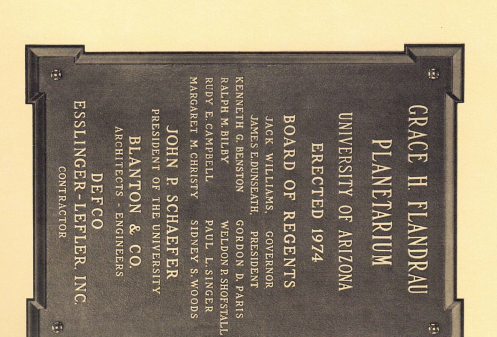




The present Flandrau Planetarium has been made possible by the generosity of many individuals and organizations; additional programs and projects await future funding.

Those who have made The Planetarium Experience in Tucson a reality include:

Grace H. Flandrau
Max C. Fleischmann Foundation
Tucson Public Schools
Mr. and Mrs. Theodore Wickman
Inez Thrift



and.

American Optical Company
Baird-Atomic Inc.
Bausch & Lomb Company
B. F. Goodrich Company
Case Western Reserve University
C G R, Inc.
City of Tucson
Coherent Radiation
Cooper Aerial Survey
Corning Glass Works
CW Radiation, Inc.
Eastman Kodak Company
Ft. Belvoir Night Vision Lab
Harshaw Chemical Company

International Business Machines Corp.

Lightolier

McDonnel-Douglas Corporation

Mountain Bell

National Bureau of Standards

Optical Coating Labs, Inc.

Polaroid Corporation

Radio Corporation of America

Roh's Inc.

Schott Optical Glass, Inc.

Scripps Visibility Lab

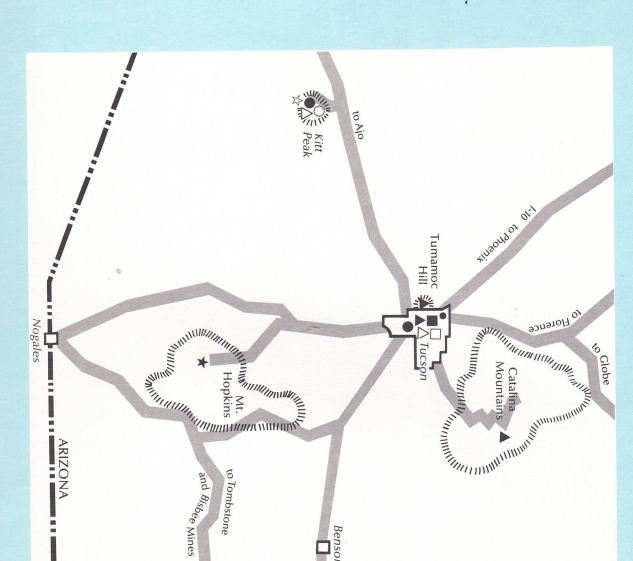
Spectra-Physics Inc.

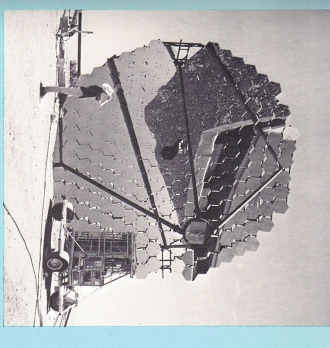
Sylvania Electronic Company

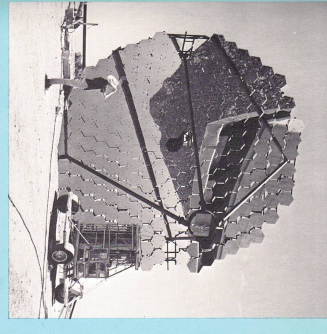
Union Carbide Corporation

In Tucson and within a 50-mile radius of Tucson are the facilities of

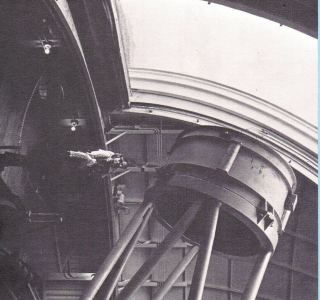
- △ Steward Observatory
- ▲ Lunar and Planetary Laboratory
- ☐ Department of Planetary Sciences
- Kitt Peak National Observatory
- National Radio Astronomy Observatory
- ★ Smithsonian Astrophysical Observatory
- ☆ McGraw-Hill Observatory
- Optical Sciences Center
- Planetary Science Institute







Steward Observatory, built in 1923 on the campus of the University of Arizona.



90" reflecting telescope of Steward Observatory on Kitt Peak

61" reflecting telescope of the Catalina Mountain Observatory is operated by the Lunar and Planetary Laboratory.

PLANETARIUM STAFF AT OPENING

Lawrence C. Vance Richard W. Castle Ralph M. Kelley	Dale E. Hall David L. Hamory Charles I. Burkhart	Susan M. Cook Cynthia L. Allen	O. Richard Norton
Lawrence C. VanceExhibits Assistant Richard W. CastleExhibits Assistant Ralph M. KelleyExhibits Assistant	Dale E. HallSenior Technician David L. HamoryCurator of Exhibits Charles I. BurkhartTechnician	Susan M. CookReceptionist/ Cynthia L. AllenGift Shop Manager	O. Richard Norton Director Richard R. Willey Assistant Director J. Lawrence Dunlap Education Director

CREDITS

