

Research Support Activities

The National Science Foundation supports scientific research primarily through grants to colleges and universities for projects proposed by the scientists who will conduct the research. Activities covered in this chapter are divided into four¹ major categories:

- Research grants to institutions for scientific investigations by individual scientists or groups of scientists.
- Grants to academic institutions for acquisition of specialized research equipment and facilities.
- Support of cooperative National (and International) Research Programs.
- Support of National Research Centers funded by the Foundation and operated under university management.

SCIENTIFIC RESEARCH SUPPORT

In fiscal year 1970, the Foundation awarded 3,817 grants for research projects amounting to a total of \$161.7 million. Comparable figures for fiscal 1969 were 4,053 grants for a total of \$176.0 million. Table 1 gives the distribution, number, and amount of grants according to fields of science for fiscal years 1968, 1969, and 1970. Of all the actions taken by the Foundation on research project proposals in fiscal year 1970, 47 percent were awards as compared to 51 percent in 1969. Grants were awarded to 410 institutions, including 310 colleges and universities, in all 50 States, the District of Columbia and Puerto Rico. Ninety-five percent of the funds went to academic institutions. Of these, 211 received two or more research grants and 117 received at least \$200,000.

¹ Research undertaken in connection with the National Sea Grant Program and computing activities in research are discussed in separate chapters.

SPECIALIZED RESEARCH FACILITIES AND EQUIPMENT

The purpose of the Specialized Research Facilities and Equipment Program is to help institutions obtain the scientific equipment and facilities required for the conduct of very advanced research projects. These range from facilities such as nuclear accelerators and oceanographic ships to equipment of a specialized nature, such as electron microscopes, mass spectrometers and cryogenic equipment, required for common use by several investigators at an institution. The availability of these facilities and equipment enables research scientists to be more productive as well as to make possible the conduct of some scientific investigations which would not be possible otherwise.

NATIONAL AND SPECIAL RESEARCH PROGRAMS

National Research Programs are specifically identified as major research efforts undertaken to accomplish a designated objective related to one or more fields of science. Some of these programs include aspects of applied science, and some may be interdisciplinary in nature. In some cases, the work may be performed in a specific geographical area, and some activities involve international cooperation and coordination. In some instances the Foundation has been assigned responsibility for these programs by the President, or by the Congress, or by agreement within the Executive Branch of Government.

Table 3 which summarizes grants and contracts for National Research Programs over the past 3 years, includes the first awards for Interdisciplinary Research Relevant to Problems of Our Society (IRRPOS), a new program initiated by the Foundation in fiscal year 1970.

Table 1
Scientific Research Projects
Fiscal Years 1968, 1969, and 1970

[Dollars in millions]

	Fiscal year 1968		Fiscal year 1969		Fiscal year 1970	
	Number	Amount	Number	Amount	Number	Amount
Astronomy:						
Optical.....		\$4.06		\$3.85		\$3.71
Radio.....		2.14		2.96		2.09
Subtotal.....	119	6.19	125	6.82	108	5.80
Atmospheric Sciences:						
Aeronomy.....		1.89		1.65		1.69
Meteorology.....		3.94		4.32		3.95
Solar-Terrestrial.....		1.74		2.25		2.28
Subtotal.....	103	7.57	116	8.21	118	7.92
Biology:						
Cellular Biology.....		10.02		9.28		8.68
Ecology and Systematic Biology.....		8.65		7.96		8.60
Molecular Biology.....		10.34		9.88		9.76
Physiological Processes.....		11.18		10.04		9.53
Psychobiology.....		4.27		4.02		4.30
Subtotal.....	1,130	44.46	1,173	41.18	1,072	40.87
Chemistry:						
Chemical Analysis.....		1.07		1.48		1.71
Chemical Dynamics.....		3.73		4.16		3.58
Chemical Thermodynamics.....		1.60		1.56		1.86
Quantum Chemistry.....		3.38		3.54		3.39
Structural Chemistry.....		3.73		3.22		2.80
Synthetic Chemistry.....		4.26		3.90		4.05
Subtotal.....	454	17.77	484	17.85	449	17.40
Earth Sciences:						
Geology.....		1.56		1.31		1.42
Geochemistry.....		2.97		3.31		3.07
Geophysics.....		3.28		3.30		3.36
Subtotal.....	214	7.81	200	7.92	196	7.85
Engineering:						
Engineering Chemistry.....		2.84		2.73		2.82
Engineering Energetics.....		3.11		2.94		2.86
Engineering Materials.....		3.44		3.23		3.29
Engineering Mechanics.....		5.93		6.39		6.55
Engineering Systems.....		3.44		3.00		1
Special Engineering Programs.....		.63		.98		1.17
Subtotal.....	506	19.40	491	19.27	463	16.70
Mathematics:						
Algebra and Topology.....		4.44		4.39		4.49
Analysis, Foundations, and Geometry.....		4.32		4.37		4.34
Applied Mathematics and Statistics.....		3.94		3.94		3.83
Subtotal.....	405	12.70	462	12.70	489	12.66
Oceanography:¹						
Biological Oceanography.....		2.41		3.13		3.66
Physical Oceanography.....		1.94		2.16		2.07
Geological Oceanography.....		2.91		2.55		3.18
Support, Ship Operations.....		6.88		8.64		²
Subtotal.....	239	14.14	280	16.48	218	8.91
Physics:						
Atomic, Molecular, and Plasma Physics.....		2.33		2.46		2.72
Elementary Particle Physics.....		6.48		11.53		11.24
Nuclear Physics.....		9.07		8.01		6.45
Solid State and Low Temperature Physics.....		4.40		4.61		4.42
Theoretical Physics.....		3.63		3.73		3.34
Subtotal.....	236	25.90	283	30.35	245	28.18
Social Sciences:						
Anthropology.....		3.50		3.42		3.48
Economics.....		3.58		4.29		4.34
Geography.....		.59		.19		.48
Sociology and Social Psychology.....		3.73		3.29		3.35
Political Science.....		.76		1.28		1.19
History and Philosophy of Science.....		.73		.87		.83
Special Projects.....		1.76		1.90		1.74
Subtotal.....	426	14.67	474	15.24	459	15.42
Total.....	3,832	170.61	4,053	176.02	3,817	161.71

¹ Included in National and Special Research Programs for FY 1970.

² Includes marine biology.

³ Included in National and Special Research Programs for FY 1970.

Table 2
Specialized Research Facilities and Equipment
Fiscal Years 1968, 1969, and 1970

(Dollars in millions)

	Fiscal year 1968		Fiscal year 1969		Fiscal year 1970	
	Number	Amount	Number	Amount	Number	Amount
Astronomy.....	4	\$0.662	5	\$0.324	5	\$0.190
Atmospheric Sciences.....	11	.788	8	.298	4	.199
Biological and Medical Sciences.....	30	1.709	34	.880	11	.918
Chemistry.....	113	4.296	57	1.700	63	1.697
Earth Sciences.....	0	0	0	0	3	.103
Engineering.....	43	1.073	26	.880	28	.600
Oceanography.....	9	4.711	1	1.397	1	1
Physics.....	19	4.697	25	1.300	12	2.499
Social Sciences.....	3	1.006	2	.438	1	.298
Total.....	232	18.942	158	7.216	127	6.504

1 Included in National and Special Research Programs for FY 1970.

Table 3
National and Special Research Programs
Fiscal Years 1968, 1969, and 1970

(Dollars in millions)

	Fiscal year 1968		Fiscal year 1969		Fiscal year 1970	
	Number	Amount	Number	Amount	Number	Amount
Arctic Research program.....	0	0	0	0	2	\$0.13
Ocean Sediment Coring program.....	4	\$4.17	5	\$2.43	25	6.56
Global Atmospheric Research program.....	1	.20	9	.54	19	1.49
Interdisciplinary Research Relevant to Problems of Our Society.....	0	0	0	0	21	5.98
International Biological program.....	1	.70	16	1.22	24	4.00
U.S. Antarctic Research program.....	149	7.64	145	6.88	128	7.28
Weather Modification program.....	32	2.77	24	2.43	27	2.63
Engineering systems.....					92	3.30
Oceanographic Ship Operations and Facilities.....					31	7.60
Total.....	187	15.48	199	13.48	369	38.97

Foundation support for National and Special Research Programs more than doubled in fiscal year 1970 over the previous year. Most research supported by these programs is associated with the environment, an area of expanded emphasis in many other Foundation programs as well in fiscal year 1970. In addition to the programs listed, the Foundation in fiscal year 1970 was designated lead agency for the International Decade of Ocean Exploration (IDOE), an international program proposed by the United States and endorsed by the General Assembly of the United

Nations. Initial planning for IDOE places emphasis on environmental quality, environmental forecasting, and seabed assessment. It is expected that the first awards for IDOE will be announced early in calendar year 1971.

NATIONAL RESEARCH CENTERS

The National Science Foundation provides support for the development and operation of National Research Centers established to meet national needs for research in specific areas of science requiring facilities, equipment, staffing, and operational support which are

beyond the financial capabilities of private or State institutions and which would not appropriately be provided to a single institution to the exclusion of others. Unlike many federally sponsored research laboratories, the NSF-supported National Research Centers do not perform specific research tasks assigned by or for the direct benefit of the Government. They are established and supported for the purpose of making available, to all qualified scientists, the facilities, equipment,

skilled personnel support, and other resources required for the performance of independent research of their own choosing, in the applicable areas of science.

In recent years, the Foundation has supported three astronomy centers (Cerro Tololo Inter-American Observatory, Kitt Peak National Observatory, and National Radio Astronomy Observatory) and one atmospheric research center (National Center for Atmospheric Research). In fiscal year 1970, the

Foundation assumed principal funding responsibility for the Arecibo Observatory in Puerto Rico, and established it as a fifth NSF-sponsored National Research Center. This observatory was built with funds provided by the Department of Defense and, prior to fiscal year 1970, principal funding support was furnished by the Department of Defense.

Funding levels for the National Research Centers during fiscal years 1968, 1969, and 1970 are given in the table below.

Table 4
National Research Centers
Fiscal Years 1968, 1969, and 1970

	Fiscal year 1968			Fiscal year 1969			Fiscal year 1970		
	Capital obligations	Research operations and support services	Total	Capital obligations	Research operations and support services	Total	Capital obligations	Research operations and support services	Total
Cerro Tololo Inter-American Observatory.....	\$1,502,000	\$823,000	\$2,325,000	\$3,449,000	\$1,101,000	\$4,550,000	\$365,000	\$1,535,000	\$1,900,000
Kitt Peak National Observatory.....	8,331,176	4,144,192	12,475,368	1,137,700	4,561,809	5,699,510	46,000	6,379,000	6,425,000
National Radio Astronomy Observatory.....	874,300	3,989,700	4,864,000	483,212	6,795,001	7,278,214	675,000	5,125,000	5,800,000
Arecibo Observatory.....							150,000	1,400,000	1,550,000
National Center for Atmospheric Research.....	2,041,100	9,758,612	11,799,712	425,000	10,611,736	11,036,737	212,840	11,367,000	11,536,800
Total.....	12,748,576	18,715,504	31,464,080	5,494,912	23,069,547	28,564,461	1,448,840	25,857,960	27,211,800

MATHEMATICAL AND PHYSICAL SCIENCES

The pressure from the scientific research community for support of research projects in all of the mathematical and physical sciences—mathematics, physics, astronomy, and chemistry—rose sharply during fiscal year 1970. This was attributed largely to reorientation in the priorities of other Federal agencies supporting similar research. Another element adding to the increased pressure on the mathematical and

physical sciences from the scientific community was the increased number of proposals from scientists trained in other disciplines. For example, sugar and protein chemistry projects were proposed by biologists, and a number of projects in mathematics was proposed by engineering faculty. Insofar as the total amount of funding available has remained nearly constant, a larger number of the proposals received was necessarily declined.

While the last few years of basic research in the physical sciences have not been easy ones, nonetheless progress continues to be made.

While it is never possible for the Foundation to predict what area of research will produce the answer to a particular significant problem, some approaches and techniques appear to have greater possibilities of fruitfulness within a broadly defined problem area. Without receding from its policy of supporting high quality fundamental research across the disciplinary spectrum, certain areas are receiving special emphasis.

A major factor in a whole class of important chemical reactions is catalysts, a group of substances which influence the reaction rate without being permanently changed them-

selves. Perhaps the most important of these catalytic materials are the enzymes which regulate many of the chemical reactions of living systems. It is believed that most catalysts perform their chemical magic by providing a physical surface which temporarily holds and positions the reacting molecules so as to facilitate their combination. In enzymes, which are themselves large molecules, the catalytic surface is thought to be a particular segment or "active site" on the molecular chain. The physical structure and properties of these active sites can now be studied by a promising new technique known as spin labeling. In this technique, a molecule is synthesized to have properties similar to those of the molecules on which the enzyme operates and in addition to have magnetic properties. Detailed study of the magnetic properties of the artificial molecule when bound to the enzyme gives detailed information about the properties of the active site on the enzyme.

In physics, concomitant advances in astrophysics, general relativity, and gravitational radiation are bringing improved understanding about the universe and the nature of its evolution.

The technological areas associated with physics—long a source of advanced technology and instrumentation for other sciences, pure and applied, and for industry—have advanced steadily. In cryophysics, the study of physical behavior near temperatures of absolute zero, studies made for the improvement of particle acceleration and the detection of gravitational radiation have markedly increased our ability to deal with low temperature phenomena such as superconductivity on a large scale. The latter phenomenon will eventually find major applications in the generation and transmission of heavy-load electricity and in higher speed computers.

Technology relating to the con-

finement of plasmas—hot ionized gases—has produced several new developments raising hopes for eventual production of electric power by nuclear fusion, a pollution-free technique which also will draw upon hydrogen rather than our diminishing supply of fossil fuel as a source of energy.

In astronomy, new techniques of working in the far infrared—light of very long wavelength merging into the microwave segment of the radio spectrum—have enlarged the scientist's view of the universe considerably. The successful flight of Stratoscope II, a balloon-borne, high-resolution telescope, has markedly increased our ability to study the planets of our solar system—knowledge which will not be improved upon until planetary probes "fly by" these planets in the late 1970's. For the observing astronomer, a new technique of computer-guidance will cut drastically the time now spent in aiming telescopes at desired sectors of the sky and increase efficiency and actual observing time—in some cases by as much as 50 percent. Discovery of the water molecule and several new polyatomic organic molecules in interstellar space has broadened our view about the conditions under which life itself can evolve.

In applied mathematics, which uses the highly abstract tools of pure mathematics for applied ends, new techniques of nonlinear analysis are being applied to problems such as multiple inputs of municipal effluent into the Hudson River and the flow mechanisms of blood. The theory of differential games is being used in economics and in the study of transportation and traffic problems. Statistical theory is being applied to quality control testing in industry, experimental design in the laboratory, and to studies of genetics.

Eventually, many of the abstract relationships discovered in pure mathematics facilitate man's conceptual mastery of real phenomena

in all of science, which in turn finds concrete form in physical instrumentation and experiments. Finally, these relationships emerge, with regular and lasting impact, as new processes, new instruments and mechanisms, and new materials. The availability and relative cheapness of paint and plastic, of solid state circuitry, of long distance telephone and television communication, of improved traffic and transportation control all find their roots in basic research in the mathematical and physical sciences.

CHEMISTRY

The Association Reactions of Borane

The relation between the nature of a chemical species and the reactions it undergoes has always been a major research thrust in chemistry. There are two levels at which one can understand a chemical reaction. The first level of understanding involves knowing what stable products are produced from stable reactants under the specified conditions of the reaction. A second and deeper level of understanding is achieved when one can answer the question: What is the detailed motion of the atoms in the chemical species during the course of an overall reaction? An approach to answering this question is to break down a given chemical reaction into smaller steps that can be scrutinized individually.

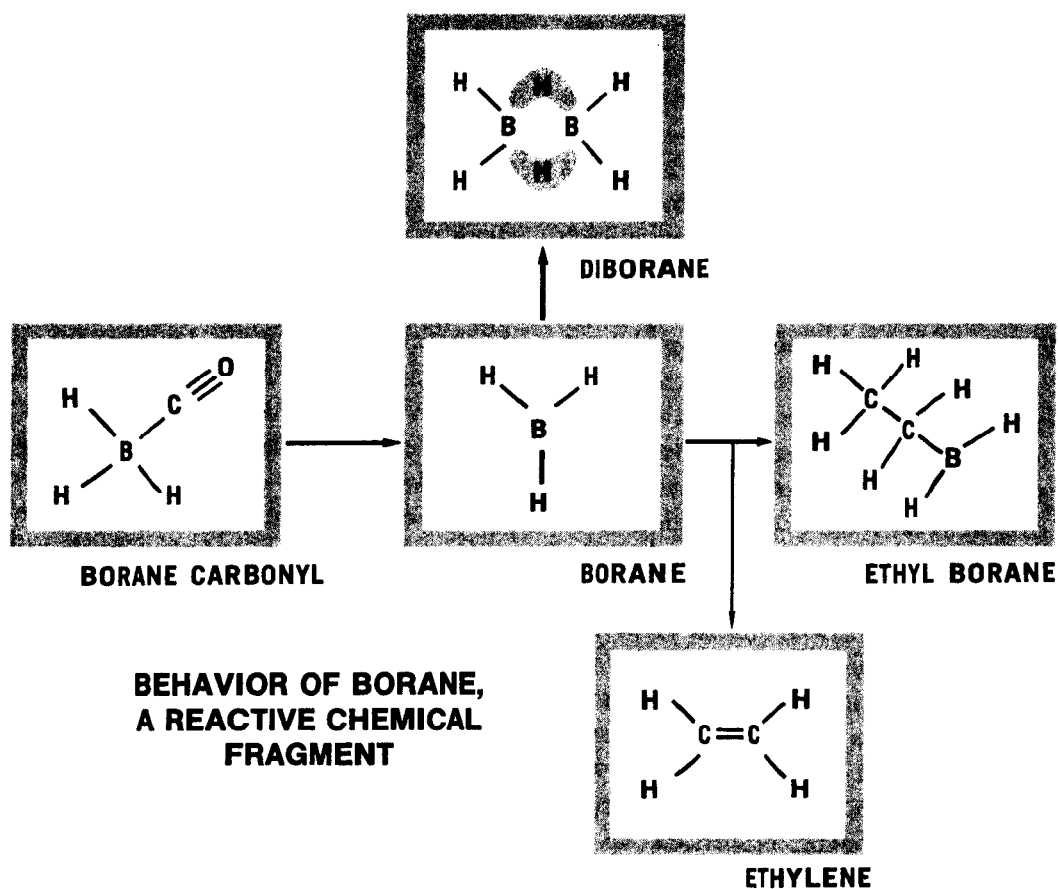
There are many ways to break down a chemical reaction into smaller steps. One simple and direct way is by detecting intermediate chemical species. These are species which are formed and subsequently destroyed during the course of the reaction. They are neither reactants nor products. Knowing the structure and the speed with which these intermediates react is equivalent to having "snap shots" of the atomic motions which control the total chemical reaction. The identifica-

tion and characterization of important types of intermediates has historically had a large impact on chemistry.

Thomas P. Fehlner of the University of Notre Dame is currently involved with the characterization of a new kind of intermediate, borane (BH_3), and the comparison of its unique qualities with those of related, yet different species. In most stable boron compounds, the boron atom is surrounded by eight electrons, usually shared in chemical bonds with other atoms. Borane has only six electrons, so it seeks other molecules which can share two electrons with it. Because of this characteristic, it is so reactive that it does not normally exist in a free state for a lifetime of more than a fractional part of a second.

Two things were prerequisites to the study of borane: a pure and intense source of borane, and a system suitable for observing its reactions. The first requirement was fulfilled after much effort in qualitatively examining the production and destruction of borane in a variety of systems. By heating complexes where borane was weakly bound to compounds which would readily give up a pair of electrons, Dr. Fehlner produced quite pure borane at relatively high concentrations for long times (0.001 seconds) compared to the measurement time (0.00005 seconds).

Dr. Fehlner was able to observe the reactions of borane by constructing a mass spectrometer system and coupling it directly to a borane production device. The mass spectrometer acts by converting all of the chemical species entering it into ions, which are then separated according to their mass, and counted. The relative numbers of ions of various masses yield information both as to the identity and the number of the species ionized. Consequently, as borane is reacted with various species, this instrument can be used (1) to identify unambigu-



“Snapshots” of the behavior of borane, a reactive chemical fragment. In the reaction on the left, borane is released, along with carbon monoxide, by heating borane carbonyl. It reacts rapidly with another borane fragment to form diborane, with its unusual hydrogen-bridged structure (top). Borane also reacts with ethylene, which has an extra pair of electrons in its central bond.

ously the products and (2) to measure the amounts. Finally, the time of reaction can be varied so as to measure the speed of the reaction.

During the past year the Notre Dame group succeeded in observing some of the characteristic association reactions of borane. The first reaction examined was the combination of two borane fragments to form the stable compound, diborane (B_2H_6). As far as chemical reactions go, this reaction is very efficient in that about one out of every ten borane-borane collisions yields the product. The second reaction Dr. Fehlner has examined is the association of borane with electron pair donors to form complexes. The products are already known in most cases, but measurements of the relative reaction speeds will characterize those aspects of borane reactivity involving the acceptance of elec-

trons. The product of the reaction of borane with ethylene, a compound containing a double bond, has recently been observed. The product, ethyl borane ($\text{C}_2\text{H}_5\text{BH}_2$), was itself a previously unknown compound. This type of reaction is important in the synthesis of many new chemical compounds. Dr. Fehlner's work will significantly broaden our understanding of fast reactions in general and the relationship between chemical reactivity and electronic structure.

Nitrogen Fixation

Life on earth would not be possible without the fundamental biological process by which certain plants convert atmospheric nitrogen, which is chemically inert, into ammonia (NH_3). From this ammonia, proteins are constructed which are

essential components of all living cells. In nature, the conversion of nitrogen to ammonia is accomplished by nitrogen-fixing bacteria through the agency of a complicated enzyme catalyst called nitrogenase. Industrially, the fixation of nitrogen to ammonia is done by a high temperature (300°–600° C.) high pressure reaction (several hundred atmospheres) known as the Haber process.

Chemists have long sought a way to reduce molecular nitrogen to ammonia under moderate conditions without requiring the high temperature or pressures of the Haber process. Research to date indicates that iron and molybdenum, which are present in many natural systems, seem to play an important transition role in the process of fixation and reduction of nitrogen to ammonia. Apparently, these transition metals form a metal-nitrogen complex which weakens the bond which binds the inert nitrogen molecule together.

Although a number of well-characterized metal-nitrogen complexes have been made, it has not been possible to reduce the nitrogen in these systems down to the ammonia stage. The difficulty undoubtedly lies in the thermodynamic stability of molecular nitrogen and the relative thermodynamic instability of the intermediate chemical species necessary in the successive stages of reduction.

Recently, Fred Basolo and Ralph G. Pearson at Northwestern University made a discovery which bears on the reduction problem and promises to throw light on the requirements for a metal ion catalyst which can reduce molecular nitrogen to ammonia. Drs. Basolo and Pearson prepared two different metal salts, one containing the element ruthenium and the other containing the element iridium each of which contains a nitrogen complex corresponding to one of the apparently required intermediate chemical spe-

cies. This intermediate product can be reduced to ammonia complexes by mild reducing agents. The secret of success apparently was to start with metal in the reduced (having a surplus of electrons) rather than oxidized (deficient in electrons) form thereby enabling the reaction to proceed towards ammonia rather than reverting back to the stable molecular nitrogen stage.

The new metal-nitrogen complexes have some analogy to the molybdenum-iron system which is presumed to be the catalyst in the enzyme nitrogenase. It will be of interest to see if iron can be used to replace ruthenium. While a system capable of fixing nitrogen in this manner has not been developed, systems are now available in which the several stages of reduction of nitrogen can be studied.

The work by Drs. Basolo and Pearson appears to be a significant step forward in the elucidation of the complete mechanism of biological nitrogen fixation which, once achieved, may ultimately make possible breeding of nitrogen-fixing powers into crops such as wheat and corn, minimizing the problems of run-off of excess fertilizer, a possible cause of river and lake pollution and an uneconomic use of fertilizer.

Chemical Instrumentation

The acquisition of modern instruments is recognized both by the Foundation and chemistry departments at institutions of higher learning to be of crucial importance. During the past year the Foundation received 202 requests from colleges and universities for purchase of chemical instrumentation. Highest priority requests totaled \$10.4 million, with lower priority items bringing the total request to over \$30 million. The Foundation was able to support 63 of these requests by contributing \$1.7 million toward the purchase of \$3.39 million worth

of instrumentation. The difference of \$1.69 million was provided by institutional contributions, which this year were 25 percent higher than the average contribution over the past 6 years. These very significant contributions provide substantive evidence that colleges and universities recognize the importance of complex instrumentation in chemical education and the pursuit of basic chemical research.

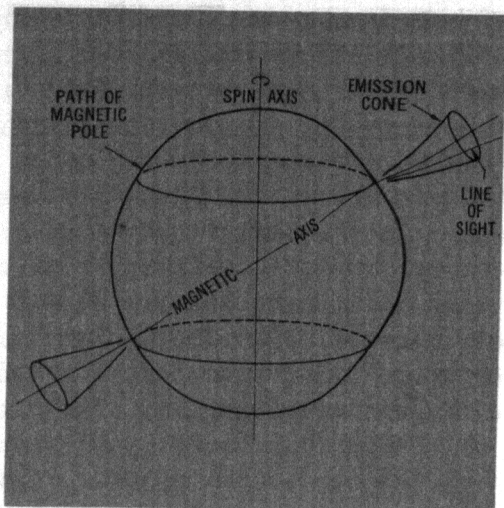
PHYSICS

The Solid State Physics of Pulsars

Pulsars, the recently discovered, rapidly pulsating radio sources observed in the sky, have attracted interest outside the domain of the astronomers who first observed them. These phenomena appear to represent such an extreme form of behavior that what they do and are may be of fundamental importance to our understanding of the basic physical laws of the universe.

Less than 2 years ago, Malvin Ruderman of Columbia University pointed out that pulsars would most likely exhibit phenomena such as superconductivity and superfluidity which are more normally associated with materials that are manipulated by solid state physicists on laboratory bench tops.

Recently, physicists and astronomers have leaned strongly toward the theory that these objects are the long predicted neutron stars (first postulated by the Russian physicist, L. D. Landau, and the American physicist, J. Robert Oppenheimer in the late 1930's). The reason for this is the short time-scale of the "pulsations." Just as a pendulum has a characteristic period which is determined by its length and the gravitational field strength at the surface of the earth, any astronomical object will have pulsation periods which are uniquely deter-



A theoretical model of a pulsar, pictured as a rotating neutron star with magnetic and spin axes out of alignment. It is thought that intense surface magnetic fields in such an object would be responsible for beaming electromagnetic radiation along the direction of the magnetic axis. If the star is properly oriented, this beam would sweep through the observer's line of sight once (or twice) for every rotation of the star, thus giving rise to the "pulsar" effect. Other models which have been suggested differ in detail and involve emission regions further out from the surface of the star and "beaming" perpendicular to the field axis, but all current theories emphasize the rotating searchlight effect as the basic source of the pulses.

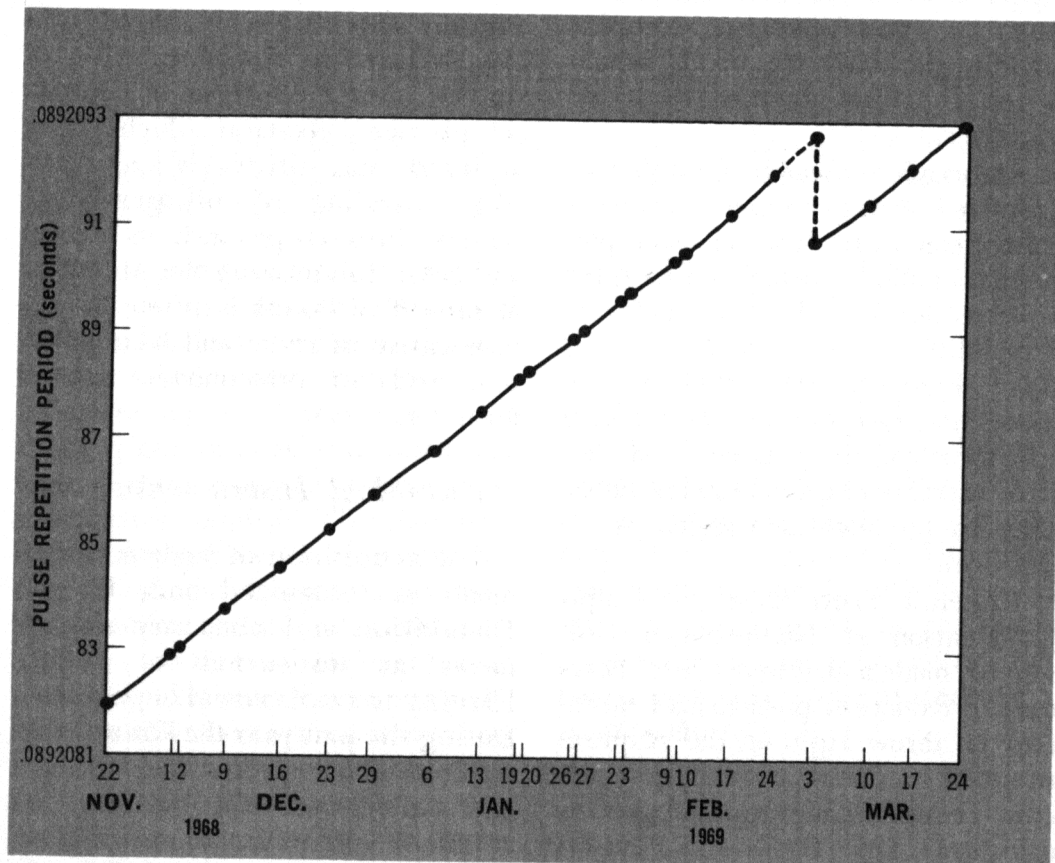
mined by its density. In order to pulsate once a second, it must have a mean density of 10^8 to 10^{10} grams per cubic centimeter. The densities of the heaviest naturally occurring elements are of the order of 20 grams per cubic centimeter.

Because of the unique way in which atoms are being "squeezed" at these densities, such an object would not be stable, and it would continue to collapse to a density of 10^{13} to 10^{14} grams per cubic centimeter, at which point the individual nuclei would be touching each other and would cease to exist as separate entities. At this higher density, pulsation periods would be only 10^3 seconds, but such a collapsed star with these properties could easily be in rotation once a second without being disrupted by centrifugal

forces, and it is now commonly accepted that it is the magnetic field (which the neutron star is likely to have associated with it if it has evolved from a normal star) rotating with the star which somehow produces the periodic radio bursts.

At these high densities, the individual nuclei are expected to break up, and the most stable form of matter will be a neutron "liquid" with perhaps a few percent of protons and electrons, also in a "liquid" state. The solid state physicist commonly describes the liquid and solid states of normal matter in terms of interacting atoms, but he can also discuss the interactions of large numbers of particles independent of their precise internal nature. Through the use of such techniques, Dr. Ruderman was able to conclude

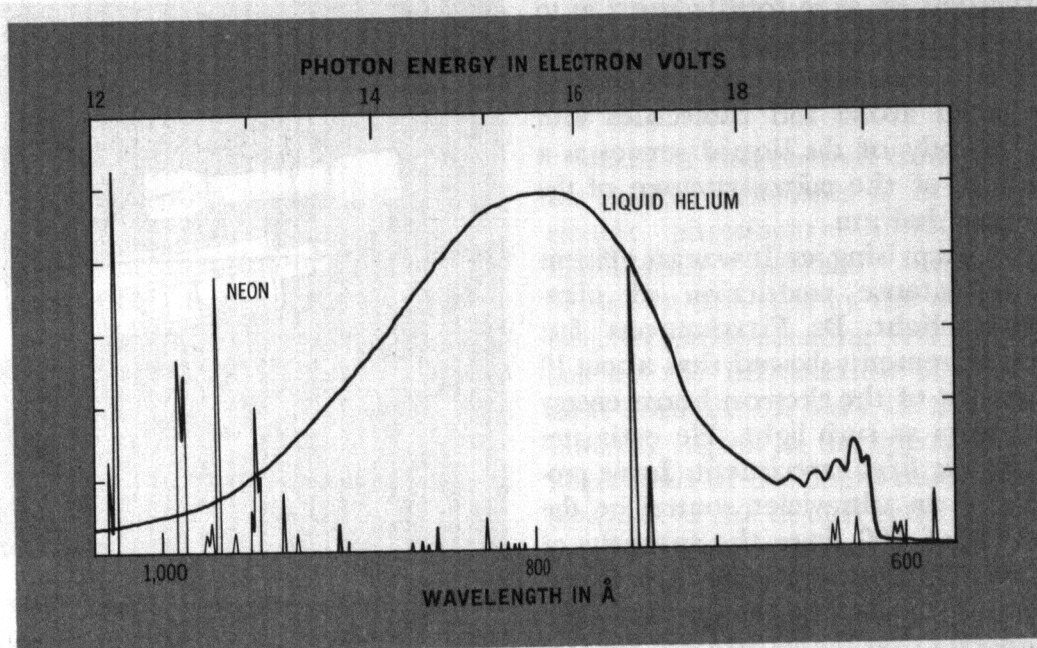
that a typical neutron star should have a core-mantle structure much like that of the earth. In the outermost layer, where the density is not yet as high as the density of the nucleus, one would expect the individual nuclei to form a crystal lattice structure, just as atoms commonly form such structures at normal densities. As one goes further toward the center, the density continues to increase and the number of sub-nuclear particles or nucleons in each individual lattice nucleus decreases, until finally the lattice is made up solely of unbound nucleons. Deeper into the star, the still higher density of nucleons forces them to have sufficiently large kinetic energy so that they will no longer be fixed on individual lattice sites. The proton, neutron, and electron components



The pulse period of a pulsar in the constellation Vela is plotted as a function of time. Up until February 24, 1969, the period is steadily increasing. One week later it has decreased drastically, and in following weeks again shows a gradual increase at a slightly different rate. If the model of a pulsar is correct, the pulsar had to undergo a sudden increase in rotational velocity during the week of February 29—March 3. This could have been triggered by a "starquake." (Courtesy of P. E. Reichley and G. S. Downs at the California Institute of Technology Jet Propulsion Laboratory)

will then all be in the liquid state, and it is highly likely that the neutron component will be superfluid and the proton and electron components will be superconducting.

Two new observations made during the past year and a half have given increasing weight to this theoretical picture. The first of these was the report of the sudden increase in rotational velocity or "spin up" of the pulsar located in the constellation Vela. Observations made 1 week apart indicated that its period had decreased by one part in 10^6 , or equivalently, that its rotational velocity had increased by that amount. After this "spin up" occurred, the object was again observed to follow a gradual slowing-down law, but at a different rate than it had prior to spin-up. A sudden change in the moment of inertia of the pulsar appears to be the most likely explanation; a 1-centimeter decrease in the mean radius would be sufficient to account for the observations, and Ruderman and collaborators suggest that the speed-up is due to a "starquake" which occurs in the solid crust of the pulsar when the centrifugal forces which would cause it to bulge after its initial solidification have relaxed enough to make sufficiently large stress. They find that the observed changes in period and rate of slow-down are consistent with this picture, provided they make one additional hypothesis about the viscous forces which tend to damp out motions of the pulsar's crust relative to the fluid core—they must be so small that the core can only be interpreted as existing in a superfluid state. A number of months ago, another pulsar "spin-up," this time of the pulsar in the Crab Nebula, was observed by an NSF-sponsored research team at Princeton University. The observed data were again in agreement with the superfluid model.



Spectrum of ultraviolet (u.v.) radiation observed from liquid helium bombarded by 160 keV electrons, showing the broad range of photon energies emitted. For comparison, the narrow line spectrum of neon (from a calibration lamp) is also shown, to illustrate typical atomic u.v. spectra. For many industrial and scientific applications, a broad emission spectrum and high efficiency are required of a u.v. source.

Ultraviolet from Liquid Helium

Liquid helium is of interest to scientists in widely separated fields because it is the coldest fluid known to man. Liquid helium is also of interest because it is a superfluid; that is, it has no viscosity and no surface tension—which means that it can flow through holes no other liquid can permeate, and can climb the sides of containers in which it is placed. Further, liquid helium is practically a perfect conductor of heat, which makes it an ideal refrigerant for super-cold applications since it quickly removes heat from the object being cooled. Finally, it is of interest to scientists because it shows forms of behavior (superfluidity, superconductivity, etc.) on a gross or "macroscopic" scale that are usually only associated with behavior of matter on an atomic scale.

Interested in learning more about the physical properties of this liquid and what it could reveal about the structure of the atoms of which it

is made, a young scientist W. A. Fitzsimmons of the University of Wisconsin has been probing the effects of shooting an electron beam into a container of liquid helium. Dr. Fitzsimmons is interested in what the helium does after absorbing energy from the electron beam, since this reveals to him something of the nature of the helium immediately surrounding the atom which has absorbed energy and then released it.

In his apparatus the beam enters the liquid through a thin foil (which separates the liquid from the vacuum of the electron source), and the light then emitted is observed at a 90° angle with a specially designed monochromator, a device which measures the intensity of light at a given wavelength.

The light emitted from the liquid along the path of the beam was found to be characteristic of various excited states of the helium (He) atoms and He_2 molecules formed by the beam. The latter is in itself of interest since helium is usually

thought of as so totally inert as to never form molecular combinations. The subsequent interaction of these excited atoms and molecules with the body of the liquid serves as a probe of the microstructure of the liquid helium.

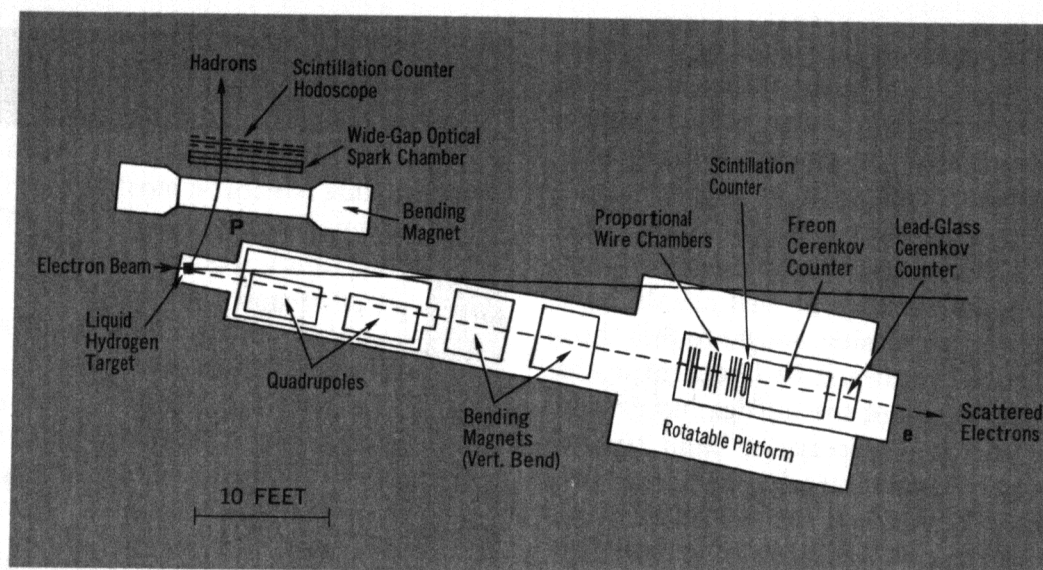
A surprising result was an efficient and intense production of ultraviolet light. Dr. Fitzsimmons' first measurements showed that about 10 percent of the electron beam energy appears as such light. He estimates that his first experiments have produced an ultraviolet source on the order of 100 times the intensity of previous ones operating in this portion of the ultraviolet spectrum. He observes that the helium can tolerate an intense local absorption of energy without boiling because as a superfluid and an unusually good conductor of heat, the heat deposited by the beam is carried away before local boiling can occur.

An ultraviolet source of this novel type would be inexpensive, compact, and efficient. It could be operated steadily, or pulsed on quickly. Its intensity can be easily and continuously changed over a wide range. In addition to a number of scientific uses, this source could be considered for application in industrial processes where it can serve to initiate bulk chemical reactions or to heat the body of a liquid from within or to sterilize liquids.

Cornell Electron Accelerator

Since the Cornell Electron Synchrotron reached its design energy of 10 billion electron volts (BeV) in 1968, a vigorous experimental program has been pursued. This machine is the latest in a group of pioneering electron accelerators built and used at Cornell under the direction of Robert R. Wilson, now Director of the National Accelerator Laboratory in Batavia, Ill.

The Cornell synchrotron, presently under the direction of Boyce



Experimental arrangement of the 10 BeV spectrometer and wide aperture magnet and spark chamber. This arrangement is used for the detection and identification of deep inelastic scattering electron interactions with production of hadrons.

D. McDaniel, has a capability which is unique in the world—it produces photon and electron beams of up to 10 BeV energy which are sufficiently uniform in time (compared to the one-thousandth of a second beam bunches presently available in linear accelerators) to permit the detailed study of interactions in which several particles are detected simultaneously.

This property of the accelerator gives Cornell a unique capability to study many interesting fundamental processes. Among the most interesting of these is the phenomenon called "deep inelastic scattering." This is a process in which the scattering of a high energy electron by a target nucleon produces energetic particles known as hadrons. Hadrons are the particles which are involved in the "strong" interactions (one of the four basic interactions of nature, which include also the "weak," the "electromagnetic," and the "gravitational" interactions). This deep inelastic scattering is now the subject of much theoretical investigation because the probability for such scattering occurring is inexplicably substantially higher than for particle

collisions without hadron production ("elastic scattering"). One theory to explain this high probability proposes that the target nucleon (proton or neutron) is made up of parts rather than being a single elementary particle. Such a composite structure for the proton would require modifications to our present interpretation of experimental data and major revision of our theoretical ideas, which presently view the proton as a fundamental building block of matter and truly elementary in nature. Hadron states of considerable interest are now being observed at Cornell, providing data on what is now one of the most important unsolved problems in particle physics.

Major Physics Research Facilities

Research in the technology of extremely low temperatures is an essential part of the work of William M. Fairbank, H. Allan Schwettman, and collaborators at the High Energy Physics Laboratory of Stanford University. This has led to major advances in the areas of high

efficiency power transfer systems for particle acceleration and large-scale refrigeration near absolute zero with superfluid helium.

Superconductivity is that phenomenon which manifests itself at extremely low temperatures by the disappearance of resistance to the passage of electric currents. Extreme efficiency in power transfer and large voltage gradients, as much as 8 million volts per foot, have already been achieved. The Stanford group has also pioneered in the use of superfluid helium as a refrigerant on a large scale. The high heat capacity and remarkable mass transport properties of superfluid helium lead to applications on a scale impractical with ordinary liquid helium. A closed-cycle superfluid helium refrigerator capable of liquefying 450 liters of helium per hour at 1.8° K. is now in operation, a major advance in low-temperature technology. One possible application of these developments is in the use of superconducting systems for confinement and acceleration of plasmas, with potential consequences of the highest significance for the development of new power sources.

A novel type of beam collection and focussing channel is also being developed at this laboratory to provide high-intensity beams of pions, particularly suited for cancer radiation therapy. This is being designed in conjunction with the construction of a 500-foot-long superconducting linear accelerator, which represents the fruition of many years of research in low temperature technology, and is a development that will have considerable impact on future particle accelerators. The anticipated performance characteristics are a continuous electron beam with a current of at least 100 microamperes, energy spread and stability of one part in 10,000, and final energy

above 2 billion electron volts. The initial stages of this system are now being tested. Beams at intermediate energies will be available for research purposes in 1971.

Work is also progressing on the design of superconducting systems for the acceleration of protons and heavy ions, both at Stanford University and the California Institute of Technology. Preliminary results indicate that these techniques show great potential for a practical solution to the problem of obtaining intense beams of heavy ions.

ASTRONOMY

KITT PEAK NATIONAL OBSERVATORY

Kitt Peak National Observatory (KPNO), with headquarters located in Tucson, Ariz., and telescope installations on Kitt Peak on the Papago Indian Reservation, is operated under contract with the National Science Foundation by the Association of Universities for Research in Astronomy (AURA), Inc.

150-inch Telescopes

Construction of the two 150-inch telescopes—the world's second largest—one for Kitt Peak and one for the Cerro Tololo Inter-American Observatory in Chile has progressed during fiscal year 1970 according to plan. On Kitt Peak, the building and dome are nearing completion and are scheduled for acceptance from the contractor by the end of September 1970. Fabrication of the mechanical mountings for these telescopes is well underway and optical "figuring" on the GE fused quartz mirror blank for the Kitt Peak telescope is almost completed in the KPNO Optical Shop in Tucson. After completion, grinding and polishing of the blank for Cerro Tololo will begin on the same grinding machine.

KPNO Research Projects

Stellar Astronomy

Much of the research done using the smaller telescopes is in photoelectric photometry. KPNO staff significantly increased the capabilities in this field by the development of pulse-counting techniques, and by the introduction of equipment suitable for work in the near infrared region of the spectrum. A major part of the bright-moon time schedule of the 50-inch reflector was used for infrared spectrophotometry, with the auxiliary equipment of visiting scientists. These studies obtained new evidence of radiation from circumstellar dust shells.

The major part of the bright-moon time use of the 84-inch reflector was devoted to spectroscopic studies of the chemical composition of the stars, of their rotational velocities, radial and orbital velocities, and dynamics of their atmospheres. Quasars, galaxies, and faint stars were subjects for study during dark-of-the-moon use of this instrument. During a collaborative study of optical counterparts of radio sources located with the 210-foot Parkes telescope in Australia, an object having a red shift of record size was observed. This object is receding at more than 80 percent of the velocity of light, and the radiation now being observed left the object when the universe was one-tenth its present age.

Solar Astronomy

Continued improvements and new additions to the McMath Solar Telescope make it one of the world's most powerful and versatile instruments for the study of the sun's surface and atmosphere. With the addition this year of the auxiliary mirrors the installation is now really three telescopes in one, and has the

capability of providing simultaneous studies of the same solar phenomenon with different tools and techniques. For example, the structures of the solar atmosphere can be photographed with one instrument, their spectral characteristics recorded with a second instrument, and a third can obtain the magnetic fields in the same region.

After 3 years' work, the 40-channel magnetograph has been brought into operation. It worked from the first flick of the switch, and gives detailed maps of solar magnetic fields. Simultaneously the brightness and velocity fields of each area are plotted.

A Harvard University graduate student from Australia detected fluorine in the sun. This is an important observation since it represents the first halogen detected. A search will now be made for chlorine in the farther infrared portion of the spectrum.

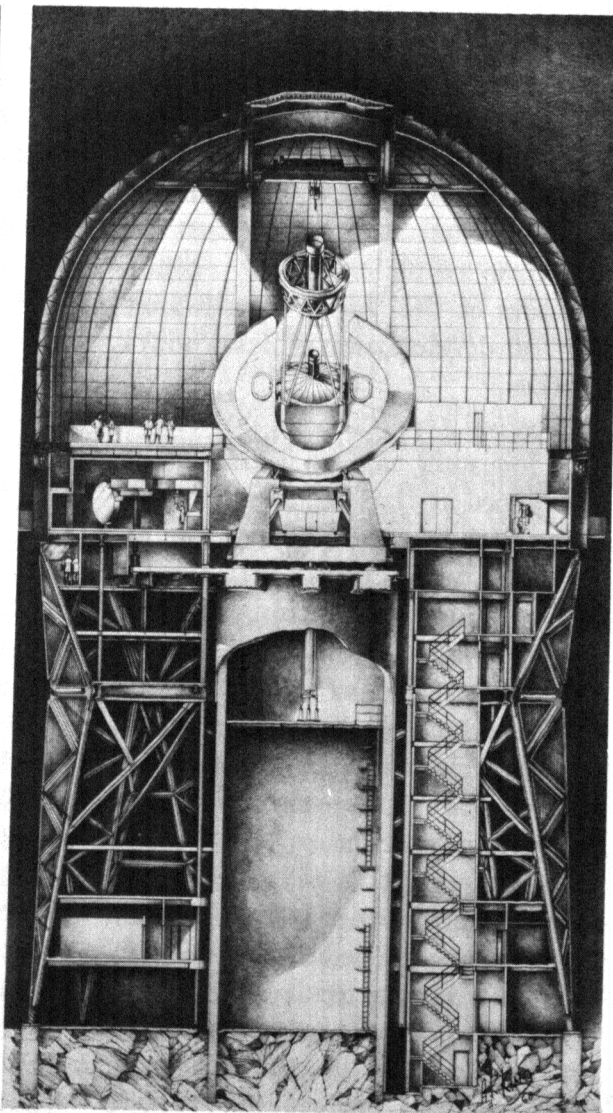
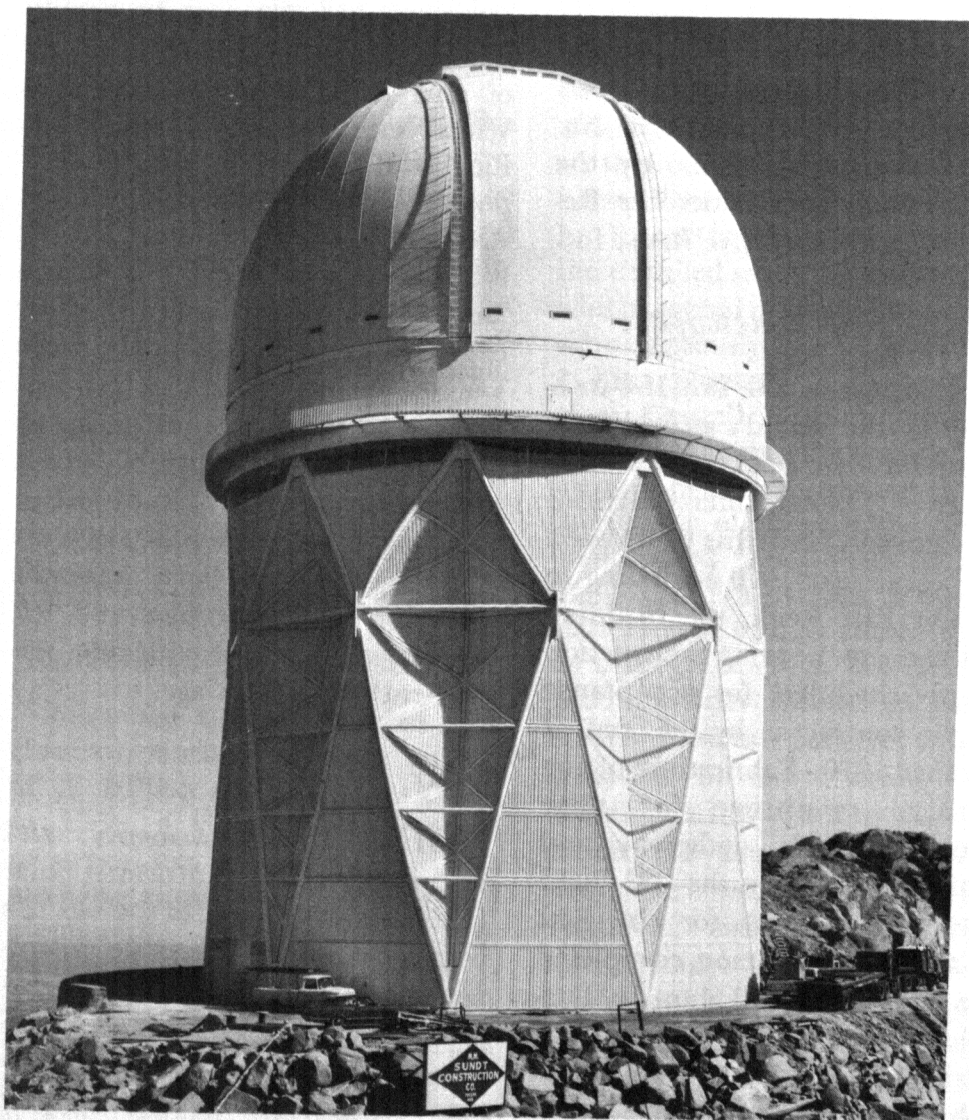
The eclipse of March 7, 1970, was successfully observed by Solar Division staff at instrument sites in southern Mexico and from Kitt Peak.

Planetary Sciences

Although the major emphasis of staff work is on other planetary at-

mospheres, additional contributions come from a program of terrestrial aeronomy. Investigations included studies of the production and transport of atomic nitrogen and nitric oxide in the upper atmosphere, and the maintenance of the earth's nighttime ionosphere. Related rocket flights have observed the day air-glow, and twilight observations from Kitt Peak contribute similar information for certain emissions.

Three Aerobee sounding rockets were launched at White Sands Missile Range, N. Mex. Two of these were successful in returning scientific data on galactic x-rays, spectrometry and photometry of day-glow emissions.



Exterior view (March 17, 1970) and interior cut-away drawing of the 150-inch telescope installation on Kitt Peak. (KPNO photo)

Previous solar rocket spectra of this wavelength region gave questionable photometry, since they were measured piecewise, photographically with different instruments on different rocket flights. Thus, good photometry of this region of the solar spectrum is of particular importance in determining the albedos, the ratio of reflected to incident radiation, of the planets. Although several good UV planetary spectra are available, there is still skepticism that their analysis is satisfactory because of the available solar comparison spectra.

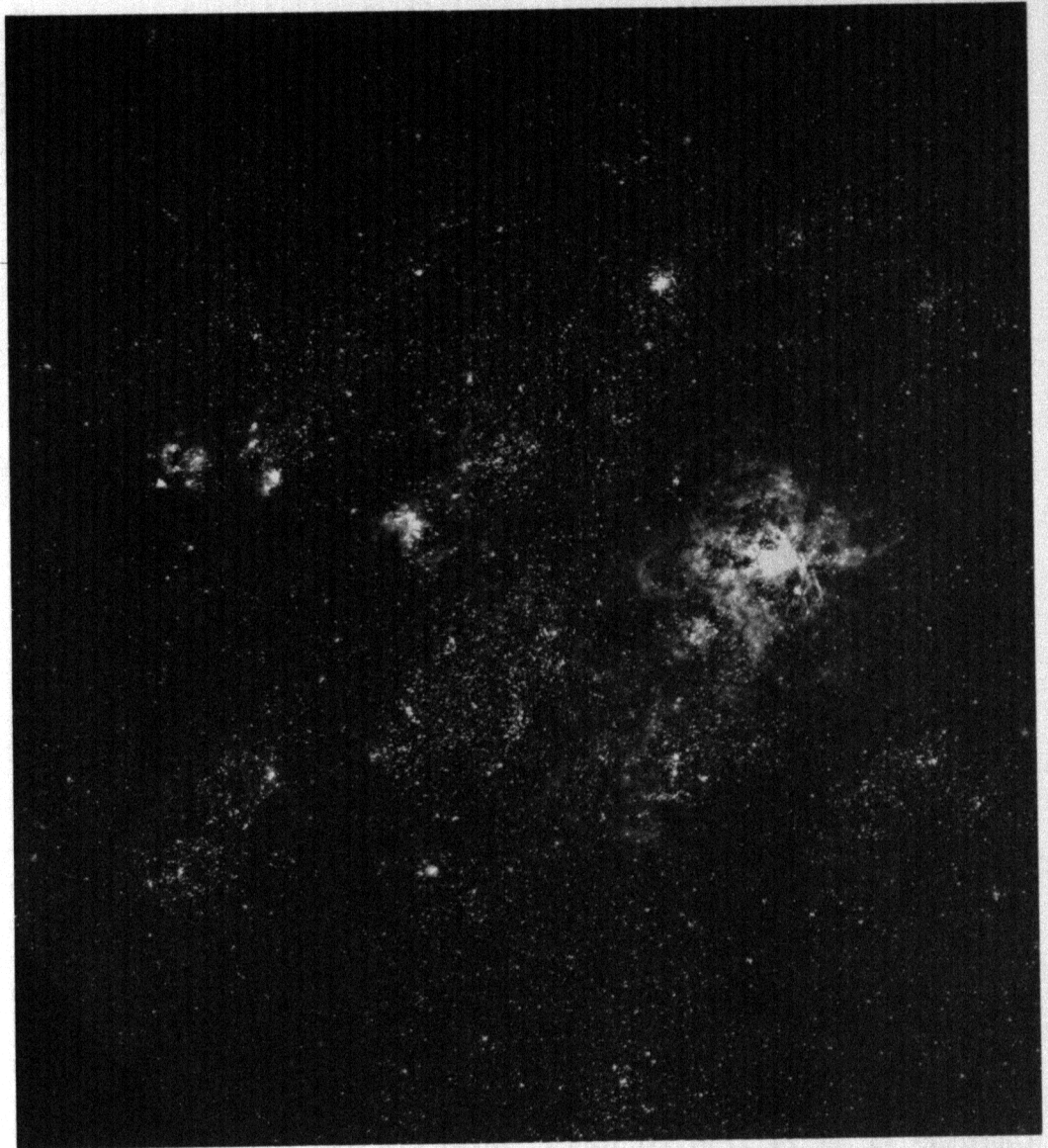
In planetary aeronomy, much of the KPNO work used information from the Mariner and Venera space probes, and from observatory rocket flights by visitors and staff. M. B. McElroy's studies of the thermal structure of CO₂ atmospheres have been fundamental to nearly all recent work on Mars and Venus.

Rocket work, partly by visitors, has produced calibrated ultraviolet spectra of Venus, Mars, and Jupiter. Scattering and absorption by CO₂ dominate the Mars spectrum; for the other two planets it has been shown that scattering by aerosols suspended high in their atmospheres is clearly important.

CERRO TOLOLO INTER-AMERICAN OBSERVATORY

The Cerro Tololo Inter-American Observatory (CTIO) was established and is operated in the Republic of Chile by the Association of Universities for Research in Astronomy (AURA), Inc., under contract with the National Science Foundation. At a southern latitude of 30°, CTIO provides astronomers with opportunities to observe scientifically relevant southern sky objects.

The observing facilities are located at an elevation of 7,200 feet on Cerro Tololo in the foothills of the Andean Cordillera. Astronomical observing conditions at Cerro



The Cerro Tololo Inter-American Observatory 60-inch F/7.5 Ritchey-Chrétien reflector was used with a Schulte-designed field corrector to obtain this wide-field photograph (by V. M. Blanco) of the Tarantula nebula in the Large Magellanic Cloud. (Photo CTIO)

Tololo are superb, as at other nearby sites where other organizations have followed CTIO's example.

CTIO Research Projects

During fiscal year 1970 visitors and staff carried out photometric, spectroscopic, and photographic researches on the moon, planets, asteroids, stars, pulsars, gaseous nebulae, clusters, quasars, and galaxies. For example, T. McCord of the Massachusetts Institute of Technology investigated the optical prop-

erties of lunar and planetary surfaces. His observations of the Sea of Tranquility, *Mare Serenitatis*, yield reflectivity properties identical to those found in the Apollo 11 soil samples. M. F. Walker of the University of California at Santa Cruz did a photometric study of faint stars in globular clusters of the Magellanic Clouds. With image tube techniques, he was able to observe stars to visual magnitude 23.7, the faintest so far reached in these nearby galaxies. Finally, an example of the cooperation between CTIO and KPNO is Malcolm

Smith's observation of gaseous nebulae in the Carina region with Kitt Peak's pressure scanning Fabry-Perot interferometer. Dr. Smith's preliminary findings indicate that the great Carina nebula is formed by a single expanding gas cloud, rather than by two or more gaseous bodies in the line of sight.

Facilities

The principal construction effort during fiscal year 1970 was aimed at completion of the building to house the 150-inch telescope. All basic structural work on the building was completed. Fabrication of the telescope mounting is progressing satisfactorily in the United States, and first shipment of mounting parts is expected during fiscal year 1971. The 150-inch mirror blank has been cast, and grinding and polishing will begin as a next step at the KPNO Optical Shop.

Six telescopes were operational throughout the fiscal year. The largest of these is a reflector with a 60-inch aperture, specially designed to be used in a wide variety of investigations. Other telescopes have apertures of 36, 24, and 16 inches (two of the latter) and classical Cassegrain optics. The sixth telescope has Schmidt-type optics with a 24-inch aperture and is on loan from the University of Michigan.

A computer-controlled data acquisition system was developed during fiscal year 1970. The more rapid data collection possible with this system will result in a marked increase in the productivity of the telescopes.

During fiscal year 1970, a total of 69 astronomers and graduate students observed at Cerro Tololo, including 55 visitors from the United States, seven of whom were graduate students. Thirteen of the visitors were from Latin America, principally from Chile and Argentina; these included four graduate students. Altogether, visitors were as-

signed 68 percent of the total available observing time; the rest was used by the resident staff, KPNO staff, and for maintenance work.

NATIONAL RADIO ASTRONOMY OBSERVATORY

The National Radio Astronomy Observatory (NRAO) is a national research facility funded by the National Science Foundation under contract with Associated Universities, Inc. Now in its 14th year of operation as a national center for basic research in radio astronomy, the observatory has two observing sites—Green Bank, W. Va., and Tucson, Ariz.

NRAO Research Projects

Very Long Baseline (VLB) Interferometry

In October 1969, the 140-foot radio telescope in Green Bank was linked together in an intercontinental experiment with a 72-foot radio telescope in the Crimea, U.S.S.R., over 6,000 miles away. For this experiment three NRAO staff members took the VLB equipment into the Soviet Union.

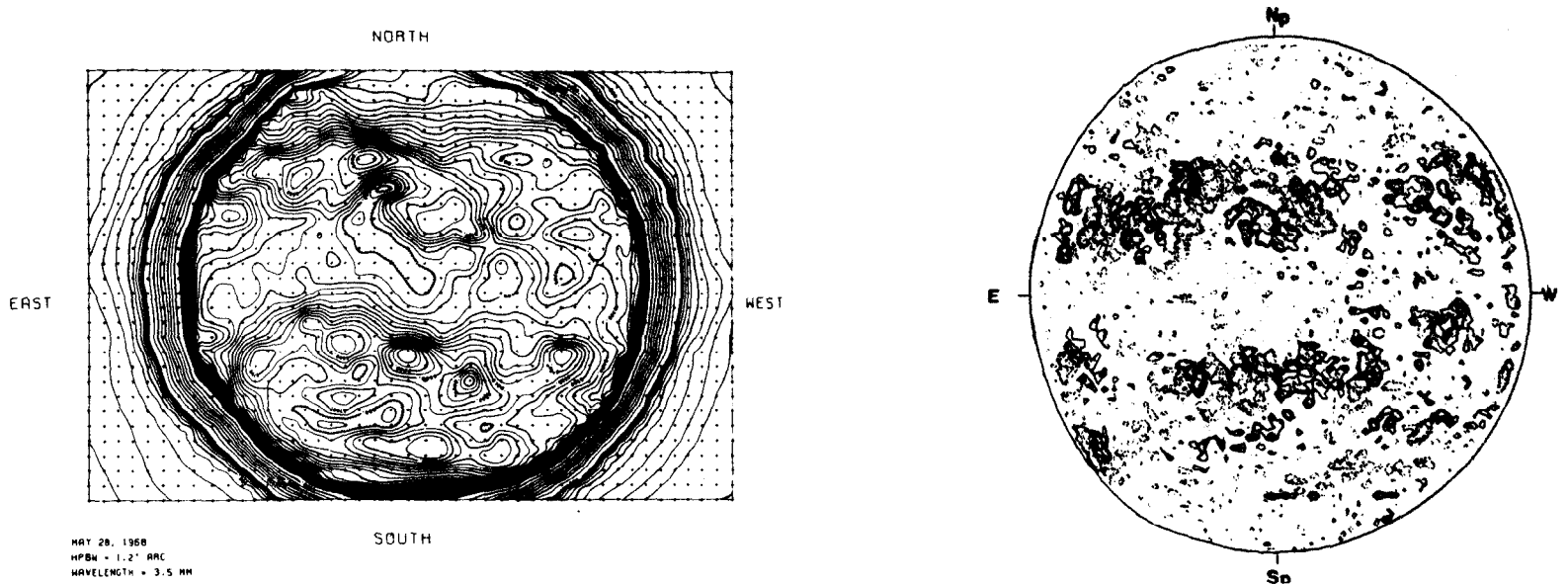
The purpose of the experiment was to observe two dozen quasi-stellar radio sources to determine the angular diameters of the sources and to investigate their fine structure. These radio sources of very small angular size are of great interest because radio sources are apparently born small and expand with increasing age. In order to understand the physical processes associated with the births of strong radio sources, many of which may be located at the edge of the observable universe, it is necessary to know more about their physical properties. From the variations in intensity of many of these sources, it may be inferred that their linear diameters often do not exceed a few light-months and once their angular

diameters are measured, their distances can be determined. Then, from observations of their radio spectra, their magnetic field strengths can be calculated.

Discovery of More Interstellar Molecules at NRAO

Following their discovery of the carbon-12 isotope of formaldehyde ($\text{H}_2\text{C}^{12}\text{O}$) in ionized gaseous regions of the Milky Way and in many dark, cool nebulae, David Buhl (NRAO), Lewis E. Snyder (Virginia), Patrick Palmer (Chicago), and Benjamin Zuckerman (Maryland) discovered another concentrated source of formaldehyde containing the carbon-13 isotope, $\text{H}_2\text{C}^{13}\text{O}$, toward the center of the Milky Way and in many of the ionized regions in which the carbon-12 isotope had been found. The normal amount of carbon-13 in our solar system is one atom for every 90 carbon-12 atoms. In our galactic center, however, apparently the ratio is 1 to 10. The investigators believe that the over-abundance of carbon-13 in the center of our galaxy indicates that formation and, later, explosion of massive stars is taking place in our galactic nucleus since large quantities of carbon-13 can be produced in the cores of very massive stars as a by-product of the cycle which converts hydrogen to helium in a stellar interior.

The 36-foot millimeter wave telescope was first used for radio spectrum line work during the spring of 1970. Keith B. Jefferts, Arno A. Penzias, and Robert W. Wilson of the Bell Telephone Laboratories, discovered a radio emission line from carbon monoxide (CO), the sixth atom or molecule to be detected in interstellar space, using a receiver built jointly by Bell Laboratories and NRAO. The CO line was seen in the galactic center as well as in a number of other Milky Way sources where other molecules had previously been



The NRAO 36-foot telescope at Kitt Peak was used to record 3.5 mm. contours of the sun. A solar magnetogram is shown at the right for comparison. (NRAO photo)

found. The CO line in the Orion Nebula is exceptionally strong and extends over an angular extent much larger than the nebula itself. The great strength of the CO line shows that the molecule appears in great abundance among many of the stars of our galaxy. The CO line at 115 GHz (2.6-millimeter wavelength) is observable only with a radio telescope that has an extremely precise paraboloidal surface. The 36-foot telescope is the largest such telescope in the world and affords scientists a unique opportunity to pursue the discovery still further. On another telescope run, the same group of scientists discovered a seventh molecule, CN, as well as two other isotopes of carbon monoxide, $C^{12}O^{18}$ and $C^{13}O^{16}$.

Finally, Buhl and Snyder detected an eighth molecule, hydrogen cyanide (HCN) in a number of galactic sources, including the Orion Nebula and the galactic center.

Facilities

The major observatory telescopes include a 300-foot meridian transit telescope that after November 1970 will have a new surface capable of

operating down to wavelengths of 10 centimeters; an interferometer which operates at 3- and 11-centimeter wavelengths consisting of three 85-foot telescopes with a portable 42-foot telescope for remote operation; a 140-foot fully steerable telescope that will operate at 1 centimeter wavelength; and a 36-foot millimeter wave telescope that will operate down to wavelengths of 1 millimeter. The 36-foot telescope is located at Kitt Peak, Ariz., while the other systems are located in Green Bank, W. Va.

Each telescope is equipped with an on-line computer for limited analysis of data as they are received. Data are usually recorded on magnetic tape and are later processed in a general-purpose computer.

During the past fiscal year a new traveling feed was installed at the 300-foot transit telescope for use at low frequencies. This new feed moves at the telescope focus in such a way that a radio source can be tracked at transit, trebling the time during which a source can be studied at each meridian passage.

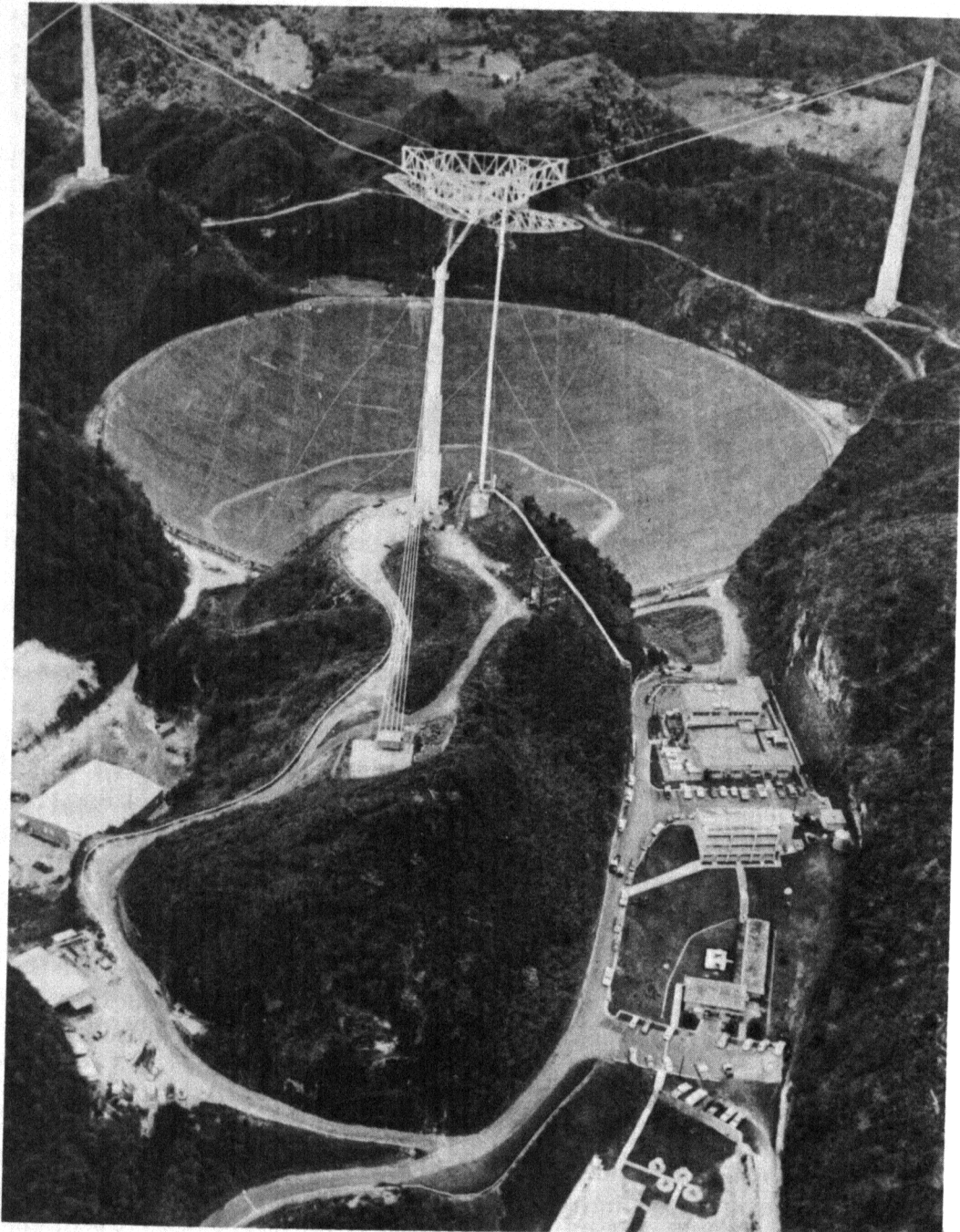
A new dual channel, low noise spectral line receiver was placed in operation at the wavelength of the 18-centimeter OH line which per-

mits any two of the OH lines to be observed simultaneously.

The interferometer was converted during the spring of 1970 to a two-frequency system and is now operated at a 3-centimeter wavelength as well as 11 centimeters. Maps of radio sources may be made at 3 centimeters with a resolution of 2 seconds of arc by aperture synthesis techniques for the study of the detailed structure of astronomical objects.

Computer programs have been completed that enable observers to use the 413-channel autocorrelation receiver to improve baselines and increase the overall efficiency of the receiver. A new antenna measuring instrument has been built and tested that will monitor the shape of an antenna surface using a continuous-wave radar, and promises to be of value in studies of thermal deformations and other surface calibrations of antennas.

Subsequent to the completion of the report "A 300-Foot High Precision Radio Telescope" in June 1969, it was decided to incorporate the principles of homologous design of radio telescopes into a smaller but more precise instrument. In this approach, the defor-



Aerial view of the Arecibo Observatory showing the feed platform (upper center) suspended by cables between three concrete towers 435 feet above the reflector surface. Also shown are the operations, office, and visitors' quarters complex (lower right), and warehouse and maintenance buildings (lower left). (Photo Cornell University)

information of the telescope due to the pull of gravity, different for different pointings of the instrument, is made use of to bring the reflecting surface to the desired shape to focus the incoming radio beam. A design is being made of a 65-meter (213-foot) diameter, fully steerable paraboloid designed to operate at wavelengths as short as 3 milli-

meters under stable atmospheric conditions.

ARECIBO OBSERVATORY

The Arecibo Observatory (AO) located approximately 12 miles south of the city of Arecibo, Puerto Rico, has the largest radio reflector in the world. It was initially con-

structed with funds supplied to Cornell University by the Advanced Research Projects Agency, Department of Defense. Commencing in October 1969, the National Science Foundation assumed sponsorship of the AO and it was designated a National Research Center with Cornell University continuing to operate and manage the AO. The AO itself provides on-site scientific management and administration, with additional administration and planning conducted by the Arecibo Project Office at the Ithaca campus of Cornell University.

Research Projects

Planetary Radar

The program of detailed mapping of the surface of Venus has begun and the first map is now available. Since the atmosphere of Venus is optically quite impenetrable, radar holds out the best promise of obtaining information about the structure of its surface. The resolution obtainable is only limited by the precision with which the echo power can be analyzed. With an improvement of the AO facilities, one can expect such maps in the future to have a resolution much higher than those now being obtained and therefore to show the nature of the topography of Venus.

Pulsars

In radio astronomy, work on pulsars has been a major occupation at the AO. After the discovery of the pulsar in the Crab Nebula and the further discovery that the frequency of the pulses decreased with time, much more attention has been paid to this object. In addition to giving the hint that the energy source for the high energy particles in that nebula is to be found in the rotational energy of a neutron star, the detailed observations of the Crab Nebula have now given much in-

formation about these high density and high energy regions in the universe. Details of the variations in rotation speed of this and other pulsars are carefully recorded, and slight changes in the number of free electrons in the line of sight from us to the pulsars are also measured.

Facilities

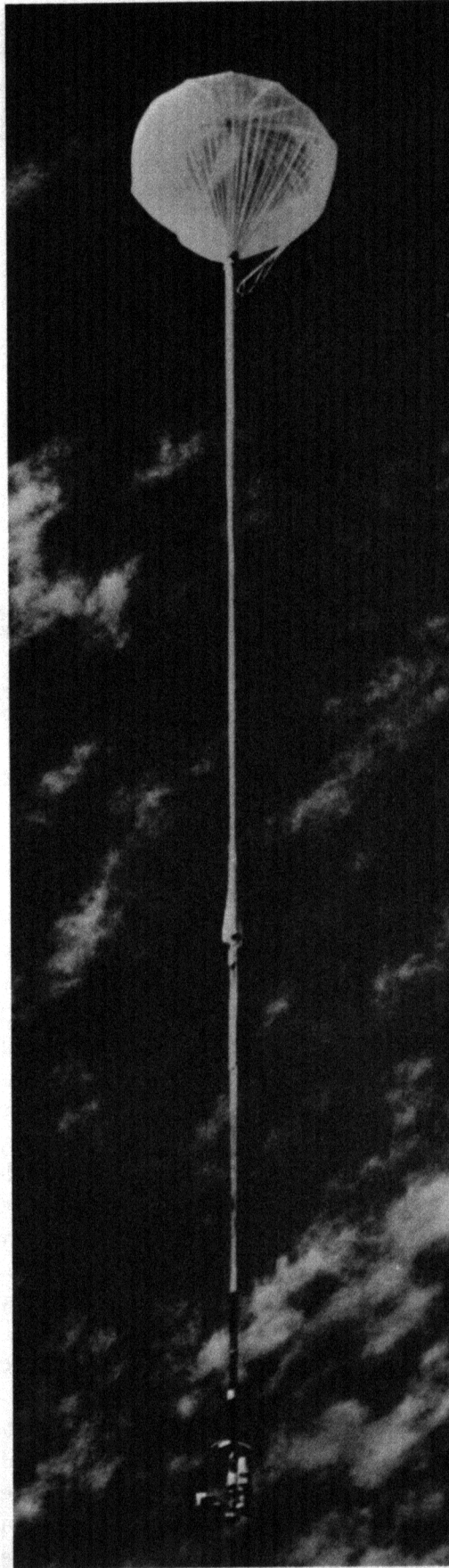
The AO makes available to atmospheric physicists and to astronomers a major research instrument which can function either actively as a radar telescope, or passively as a radio telescope.

As a radar telescope, the instrument transmits a pulsed signal, and receives that portion of the signal which is reflected back by electrons in the ionosphere, or from the moon, or the planets Mercury, Venus, and Mars. Planetary radar studies at AO have revealed the previously unknown rotations of Mercury and of Venus, as well as giving most precise distances accurate to about 1 kilometer for these planets. Surface properties and topography of the moon and planets can also be investigated, and a beginning is being made to obtain a detailed map of the surface of Venus.

The beam of the antenna—located at a position of 18° north latitude—can be swung over an angle of 20° in any direction from the zenith. About 40 percent of the sky can be surveyed and the sun and the planets can be observed on approximately half the number of days in each year.

The AO is the only operational spherical antenna system in the world. It has shown itself to be relatively cheap to construct, and convenient and versatile in operation. The general development of this type of antenna system will be influenced by the progress made at the AO.

In a spherical antenna many feeds can be used at the same time; thus,



At launch, 210-foot main balloon is retained in sheath to prevent "sailing" in the wind. Sheath is ripped by expansion of helium at high altitude. (Photo Princeton University)

AO has a large number of different frequency feeds permanently mounted, and it also has a multi-beam system where ten beams can be used simultaneously to speed up a detailed survey of the sky.

During fiscal year 1970, a total of 21 scientific visitors from 12 different organizations utilized the AO facilities. At present, a majority of the telescope operating time is used by graduate students in residence and observatory staff.

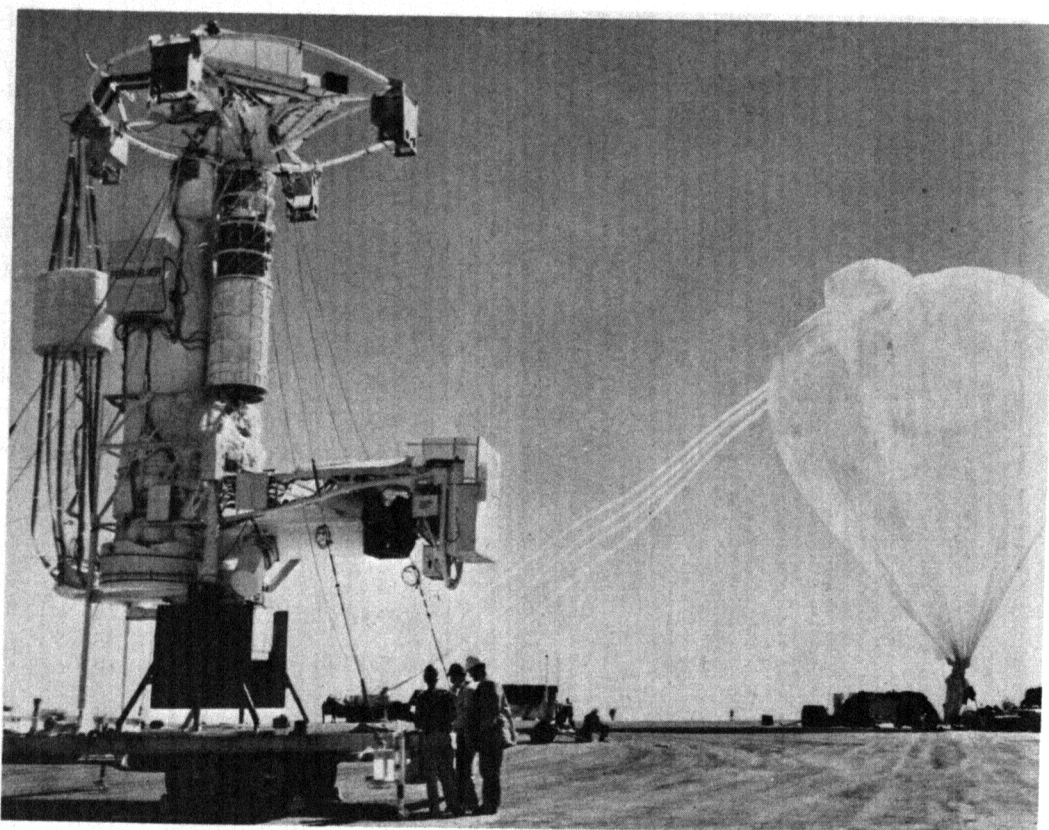
UNIVERSITY RESEARCH

Stratoscope II—The Airborne Observatory

Perhaps the single greatest problem encountered by astronomers using telescopes on the ground is the earth's atmosphere. Turbulence, pollution, and absorption of light at certain wavelengths severely limit the resolution of even the largest and most carefully constructed telescope mirrors.

To a very great extent this difficulty has been overcome for at least one telescope which observes astronomical phenomena while floating at an altitude of 80,000 feet suspended from a giant plastic balloon. The telescope, Stratoscope II, has a 36-inch mirror and, with the use of photographs with guidance and radio command from the ground, is able to obtain a resolution of 0.1 second of arc. This resolution, roughly equivalent to the ability to distinguish between two golf balls 30 inches apart at a distance of 1,000 miles, is close to the theoretical limit for a telescope of this size.

After several flights during the past few years in which technical difficulties hampered astronomical observations, Stratoscope II was successfully launched from the National Scientific Balloon Flight Station in Palestine, Tex., the night of March 26, 1970, under the direction of Martin Schwarzschild and



Airborne 36-inch optical telescope is completely remote-controlled from the ground. (Photo Princeton University)

Robert Danielson of Princeton University. Dr. Schwarzschild has been director of the Stratoscope II project and its predecessor, Stratoscope I, since inception of the latter in 1956. The project is co-sponsored by the National Science Foundation and the National Aeronautics and Space Administration, following initial support by the Office of Naval Research.

During the flight of the night of March 26-27, Stratoscope II obtained photographs of unprecedented sharpness of both the planet Uranus and of the nucleus of a rare Seyfert galaxy. Both sets of photographs will markedly increase the state of our knowledge of the two celestial objects.

A Seyfert galaxy—in this case the one known as NGC 4151, about 30 million light years from the earth—has a very small but extremely bright nucleus characterized by variability in light intensity, emission

of radio waves, and a spectrum of broad bright lines produced by extremely hot gases in rapid motion. The sharpness of the Stratoscope II photographs establishes the upper limit of the diameter of the nucleus at about 12 light years. This volume of space in the immediate vicinity of earth contains five stars, including our own sun. In contrast, the same volume in the Seyfert galaxy contains around ten billion stars. One implication of this high density of stars is that there must be collisions between stars on the average of every 4 months, which may account both for the very great brightness and the observed variability of the light from the nucleus, since such high-speed collisions between stars can be expected to produce intense heating and large amounts of radiation.

The photographs of the planet Uranus are the sharpest yet obtained. They reveal none of the sur-

face features of the planet occasionally reported by visual observers, but do reveal the planet as a slightly flattened disk, somewhat less bright around the rim. Measurement of the latter phenomenon, called limb darkening by astronomers, will provide a test of a theory that Uranus—unlike Jupiter and Saturn—has no clouds in its atmosphere. The photographs will be further enhanced by combining several of them by means of an electronic computer, which will compensate for the known optical properties of the telescope. This analysis should conclusively establish whether or not Uranus has surface features.

UNIVERSITY ASTRONOMY RESEARCH INSTRUMENTS PROGRAM

The erection of the new 120-foot radio telescope at the Vermillion River radio observatory of the University of Illinois was begun on July 9, 1970. The 120-foot steerable reflector is near completion, with the mechanical and electrical components purchased and in a final state of assembly. The radio telescope will be used for sky surveys, continuum mapping, and spectroscopy of the OH molecule. Polarization studies of galactic sources will be possible, and observing time will be available to guest investigators.

A 60-inch optical telescope for the Hale Observatories (Carnegie Institution of Washington) is set to be completed in 1970, and there is auxiliary equipment for modern operation of this telescope on Palomar Mountain in California.

The fiscal year 1970 funds for astronomy facilities and equipment included support of spectrographs for the New Mexico State University and the University of Oregon, a spectrum scanner and a three-element aperture synthesis radio interferometer for the Massachusetts Institute of Technology, modernization of the 150-foot solar tele-

scope of the Carnegie Institution on Mount Wilson, and facilities for photographic plate storage at Swarthmore College.

MATHEMATICS

Technique for Statistical Analysis

In almost all real life situations, there is an element of randomness to the behavior of parts of the system. That is to say that even if all other factors are relatively constant, as for example, a group of people of the same age, sex, ethnic, socio-economic, and geographical background, some element of chance will enter into their choices, actions, and answers to questions. If this behavior is truly random, and if the sample is large enough, the mathematical laws of statistics describe accurately certain things about the distribution of their actions, i.e., a certain number of the group will behave in a given manner, another number in a different manner. These laws of statistical analysis have proved valuable in making decisions where there is an element of randomness in the selection, evaluation, or compilation of data. Recently, a new method of testing has been developed which should considerably improve the decision process.

Suppose we wish to make a decision (e.g., drug B should be adopted in place of drug A; or a machine should be stopped and adjusted). First we establish a criterion in the form of a hypothesis that drug B is more effective than drug A; or that the items produced by the machine are out of tolerance. An experiment is then designed to select and evaluate samples, and a method of computation of the results established to accept or reject the hypothesis. In practice, the hypothesis and computations are designed so that if the computed average of the

samples is positive, the hypothesis is rejected; if it is zero or negative, the hypothesis is accepted. In the design of the experiment, a certain confidence level—a probability that the decision is correct—is prescribed. In all tests in current use, the probability of rejection has a small value when the computed sample average is close to zero. The probability of rejection approaches a certainty when the computed sample average gets very large. This means if the average is positive but small, the probability of rejection will be close to the prescribed confidence level. However, there is no way of testing the hypothesis at a given confidence level which can take into account the possibility of future observations. Thus, for example, if we repeatedly test a hypothesis at a given confidence level with fresh sets of data from the same process, we are sure to reject it due to the cumulative effects of errors in the data and the continuity of the computation method for the probability of rejection.

Herbert Robbins, at Columbia University, has developed a theory of testing which is of a radically different nature. His procedure starts in the traditional manner, but he has a new method of computing the probability of rejection in such a way that rejection will be certain for every computed sample average greater than zero, while the probability of rejection for any average not greater than zero will be less than the (small) probability for a zero average. The heart of this new technique lies in finding a sequence of numbers with certain mathematical properties and such that the probability that a zero average will be rejected is less than the given confidence level. Such sequences have been known to exist, but it has not previously been possible to evaluate the probability that a zero average would be rejected, and thereby permit testing at a given level of confidence.

To illustrate the advantages of this new method, consider the following example. A machine produces an item which must be within certain tolerances. Samples are drawn to test the hypothesis that the machine is working properly. Assume that the machine works perfectly forever. Under any tests currently in use, the machine will be stopped once every hundred tests, say, because the hypothesis is rejected. Under the tests developed by Robbins, there is only a probability of one in one hundred that the machine would ever be stopped.

The new method has a wide range of applications in such fields as quality control, drug testing, etc., and will possess considerable advantages over current methods in other important practical problems.

BIOLOGICAL AND MEDICAL SCIENCES

During fiscal year 1970, the effects of reorientation and cutbacks in the support of research in the life sciences by other agencies of the Executive Branch have become apparent in proposals to the NSF. At the same time, the number of proposals which were successful in obtaining NSF grants in biology dropped from 1,173 in fiscal year 1969 to 1,072 in fiscal year 1970.

More proposals have been received from investigators who were previously supported by the National Institutes of Health, the Office of Naval Research, the Air Force, Army, and the Atomic Energy Commission. Since the number of grants which NSF will be able to make in 1971 will not be substantially larger than in 1970, it is anticipated that the fraction of proposals which it will be possible to fund will drop substantially below the figure of 50 percent which has prevailed in the past few years. The next few years will clearly be a time when the National Science

Foundation should maintain the maximum flexibility in deploying its funds in order to be able to respond to a changing pattern of support by other agencies.

In spite of the current difficulties and the uncertainty about the long-term future, biologists are excited about the strides their science has made in the last few years, and a variety of new fields and approaches which are clearly ripe for further exploration. Within the biological programs of the Foundation, it is planned to place further emphasis on environmental research. Major increases in ecological research will occur within the International Biological Program (IBP), bringing the desert, deciduous forest, and coniferous forest biome studies to a fully operational level, and initiating an integrated research project on the evolution of ecosystems. Both within the IBP and in other programs, increased attention will be given to the biological control of populations. Some of this research will be directed toward improved understanding of the factors which operate generally to influence the balance between different species of plants and animals, while other research will be designed to promote particularly promising approaches to the biological control of pests of particular economic importance.

Other planned programmatic efforts include an increased emphasis on psychobiology and neurobiology, reproductive biology, the molecular biology of the human cell; and the development of an improved base of support for resource centers such as museum collections, genetic stock centers, and controlled environment laboratories.

These initiatives on the part of the Foundation are matched by counterpart trends within the scientific community. The "invisible college" centered on a given problem area is not new to biology, but

an increased willingness to formalize such arrangements is appearing. One example is provided by the organization of the Integrated Research Projects of the International Biological Program. Another example is provided by the formal organization of systematic biologists with the objective of producing a Flora of North America and at the same time cooperating in the development of a computer-assisted system for handling taxonomic data of this type. A more recent grouping has emerged among molecular biologists who are proposing to coordinate their efforts in order to make an effective attack upon the problems of the molecular biology of the human cell.

The prospects in psychobiology and neurobiology seem particularly exciting because it now appears to be possible to approach problems of learning, memory, behavior, and perception at the level of mechanisms. The techniques for measuring parameters of behavior have been greatly refined, recording of electrical events can be made from highly localized regions in the central nervous system, the mapping of functional regions and pathways has progressed to a very substantial extent, and tools are available for examining the chemical basis of structure and function. The identification of sensory pathways and events has opened the exciting possibility of direct stimulation of the central nervous system with the electrical output of a sensory prosthesis—an artificial sense organ. Although recognized as possible in a speculative sense for many years, such an undertaking is now clearly possible with predictable improvements in our understanding of the functional anatomy of the central nervous system and the normal electrical output of sense organs. Thus, by substituting an artificial sensor, coupled appropriately with the central nervous system, it will be pos-

sible to restore some degree of sight to the blind or hearing to the deaf.

At the molecular level, we can now anticipate a developing understanding of the chemical basis of learning and memory, and the basis of chemical effects on behavior. Many such chemical effects have been identified as a part of the normal regulatory processes of behavior and as desired or undesired effects of drugs, but we do not yet understand the mechanisms by which these chemical effects are mediated. There is, for example, no understanding of the mechanisms responsible for drug addiction or dependence, and until these mechanisms are understood, there is no hope of dealing in an effective way with this frightfully expensive social problem.

Remote sensing techniques have been applied by ecologists for studies of the distribution of animals and plants as rapidly as they have had access to this technology. There is great interest in the expansion, improvement, and increased access to these techniques because it is clear that they will be essential to effective ecological studies of any substantial magnitude, as well as to improved wildlife management, forestry, and agriculture—when coupled with the required fundamental research.

Finally, although the National Science Foundation cannot propose to greatly expand support of tropical biology in the near future, we wish to recognize the necessity of continuing with the modest investment in this area. Aside from the inherent interest of the rich flora and fauna of the tropics to biologists, the tropics also represent the greatest undeveloped potential for food production. The use of extensive monocultures, which has been so effective in the temperate zones, has been less effective or actually disastrous in tropical agriculture.

Insights currently being developed into the differences between tropical and temperate ecology suggest the possibility of using multicultural farming methods in the tropics—the technique of raising several food crops simultaneously on the same plot of ground. Perhaps in this way, food production may be greatly increased without inviting ecological catastrophe in tropical areas.

INTERNATIONAL BIOLOGICAL PROGRAM

The International Biological Program (IBP) has as its worldwide theme "The Biological Basis of Productivity and Human Welfare." U.S. participation in this international program has taken the form of multi-investigator integrated research projects dealing with two of the important topics facing mankind in a world of burgeoning population—scientific management of biological resources and human adaptation to the stresses of the physical environment.

Rational use of the environment requires a better understanding of how ecosystems operate. Such an understanding has long been sought by individual investigators probing important aspects of plant and animal ecology. The new dimension added by IBP is the integrated attack on complex ecological systems by teams of investigators representing a variety of disciplines and, often, many institutions. Each investigator pursues his own specialty, but shares his data with scientists in neighboring fields. The objective is to achieve a fuller understanding of the processes and rates of nutrient cycling, water movement, energy flow, and population dynamics in natural and man-dominated ecosystems than can be obtained by individual investigators working alone. This additional knowledge is essential if man is to cope adequately with the twin challenges of

producing enough food and fiber to feed a hungry world and of maintaining and enhancing the quality of the environment.

The problem is being attacked through intensive studies of ecosystems in four distinct life zones, or biomes: deciduous forest, coniferous forest, grassland, desert. The intensive study of the Grassland Biome moved from the planning and preparatory stage into full operation during the year; expanded field research in the Desert Biome began in May 1970. Planning was completed for the other biome studies, and they are expected to begin operations during fiscal year 1971.

In addition to the biome studies, IBP includes a wide range of other environmental research. An integrated research program in biological control of insect pests began during the year under the direction of Carl Huffaker of the University of California at Berkeley. Emphasis will be put on natural factors regulating key groups of insects, with the aim of learning how to maintain pest populations at noneconomic densities in such a manner as to optimize cost-benefit relations and to minimize environmental degradation. Collaborative research is being undertaken in the ecology of upwelling areas, which comprise only about 1 percent of the sea surface but are responsible for the productivity of perhaps half of the world's fisheries. Comparative studies of upwelling in the Pacific off Peru and in the eastern Mediterranean are in progress.

The human adaptability component of IBP has developed more slowly than the ecosystem research. A collaborative research effort involving anthropologists, archeologists, geologists, and marine and terrestrial ecologists was begun to study the adaptations of Aleut Indians to the changing conditions of the Bering Sea land bridge during and since the Pleistocene. Re-

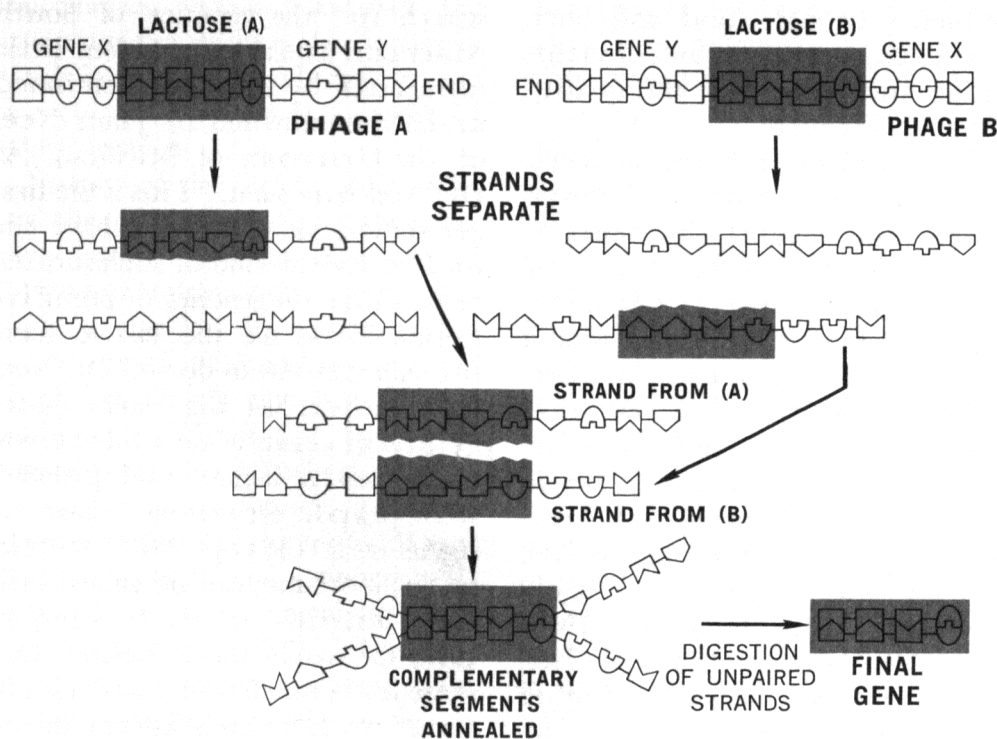
search in the genetics of South American Indian populations little influenced by Europeans continued under the direction of James Neel of the University of Michigan. As Dr. Neel has put it, "This is the first generation of scientists to have the tools to do this kind of sophisticated research in the genetics of primitive populations, and the last to have the opportunity to do so." Dr. Neel has pointed out that since man's genetic diversity arose while he was living as a hunter and gatherer with simple agriculture, many insights into the population genetics of civilized man can be gained only from primitive tribes. It is important to study them before their genetic constitution and social structure have been altered by extensive contact with other populations.

Molecular Biology

Two of the most exciting achievements of the year arose from studies on the molecular biology of the gene. A chemist, starting with simple molecules, and a geneticist starting with living cells accomplished in principle the same result. The end product of their respective experiments was, in tangible form, a single gene.

In the fall of the year, Jonathan Beckwith and his co-workers at Harvard Medical School reported the successful isolation of a gene from the bacterium *Escherichia coli*. More recently, H. Gobind Khorana (recipient of the 1968 Nobel prize for his contributions to unraveling the genetic code) and his colleagues at the University of Wisconsin synthesized a gene from elementary chemical units. In essence, the two groups exploited the chemical properties of DNA, the genetic material to achieve their goals (but from opposite starting points).

The Watson-Crick model of DNA is a long molecule consisting of two intertwined "strands" held together



In the Beckwith isolation of a single gene, DNA from two different bacteriophages is uncoiled, and single molecular strands from the two sources mixed. The complementary sections of the two strands which together make up the lactose region are annealed and the unpaired strands digested enzymatically to leave only this region. The diagram is highly schematic.

throughout their length by specific pairs of chemical units, the nucleotide bases. The sequence of these units in one strand defines the chemical code for a given gene. Because of chemical considerations, the sequence of bases on one strand dictates the sequence of bases in the opposite strand. With careful manipulation, the two strands of intact molecules of DNA can be separated. If separated strands are mixed and placed under conditions which allow accurate reassociation, a strand finds its complementary partner and reforms a normal two-stranded DNA molecule.

In essence, Dr. Beckwith and co-workers performed surgery on the genetic material of the bacteria using a bacteriophage (virus which infects bacteria) to dissect out and carry the bacterial gene to the experimenters' test tube. Upon infection of bacterial cells, certain types of phage are capable of existing

small pieces of the host cell's DNA, incorporating it into their own genetic material. As the phage multiplies, this DNA is replicated together with the phage DNA.

Specifically, the Harvard investigators used two different phages, both of which are known to carry in their chromosomes different bacterial genes and a single region—common to both—that participates in the metabolism of the sugar lactose. The principal difference between the two types of phage—and this is the key to the success of the experiments—is that in one type the bacterial DNA is incorporated into the phage DNA in a left to right direction while in the second type the bacterial DNA is inverted by being incorporated into the phage DNA in a right to left direction.

The experiments performed by the Harvard investigators consisted of extracting the DNA of the two

types of phage separately and treating each DNA preparation so that each of the double-stranded molecules uncoiled, permitting the strands to separate. They then brought one strand of DNA from each type of phage together under conditions in which reassociation could occur thereby restoring the double-stranded state of complementary DNA chains. Since the region of the DNA strands representing the bacterial lactose gene was the only opposite mirror image or complementary region, only this part of the mixed chains came together immediately to form double-stranded DNA. The neighboring DNA segments remained dangling as single strands and were digested by an enzyme that degrades single-stranded DNA. This resulted in a preparation of purified bacterial DNA segments that represented only the lactose gene.

Dr. Khorana's synthetic assembly of a gene also depended on the complementarity of DNA strands, but his experimental approach was quite different and involved an additional property of DNA. The information encoded in DNA is used as a template and transcribed by living cells into a chemically related class of molecules, RNA. The RNA molecules are also complementary to the strand of DNA transcribed, so if the sequence of bases in the RNA is known, one can deduce the sequence of bases in the template DNA strand. Given the sequence of one DNA strand, it is possible to predict the composition of the complementary partner strand by the base-pairing rule.

Several years ago, Khorana began experiments starting with alanine transfer-RNA from yeast. The sequence of the 77 nucleotides in the RNA was known from the work of Robert Holley (see NSF Annual Report, 1969), and it was a simple enough matter to visualize the expected sequence of the 154 paired

nucleotides in the corresponding segment of DNA which constituted the gene that codes for the transfer-RNA.

To achieve the synthesis of this segment of DNA, however, was far from simple. Starting with the simple chemical building blocks, Khorana synthesized short lengths of strands of correct sequence, and for each such sequence, produced a strand of partial complementarity. This partial complementarity was crucial to the success of the experiment. Pairing of the short strands produced a DNA segment with a two-stranded middle portion where the base sequences were complementary and at each end an unpaired strand remained. Enough of these partially two-stranded pieces of DNA were synthesized to mimic the entire sequence of the nucleotides in the gene. Thus, when pieces that occurred in consecutive order were mixed, a single strand of one complemented a single strand of the other. By mixing the pieces in successive order, pairing between the overlapping ends produced progressively longer two-stranded segments. After base-pairing had ordered the short segments of DNA, an enzyme was used to form the chemical linkage between adjacent ends, resulting, finally, in the intact synthetic gene for alanine transfer-RNA.

It remains to be shown that these isolated genes can be reinserted into a cell and express their chemical information. However, these successes provide biologists with techniques to allow the test tube study of gene action to proceed at a highly sophisticated level. It becomes possible to imagine that we shall soon have considerable new biochemical information on how genes are regulated in living cells.

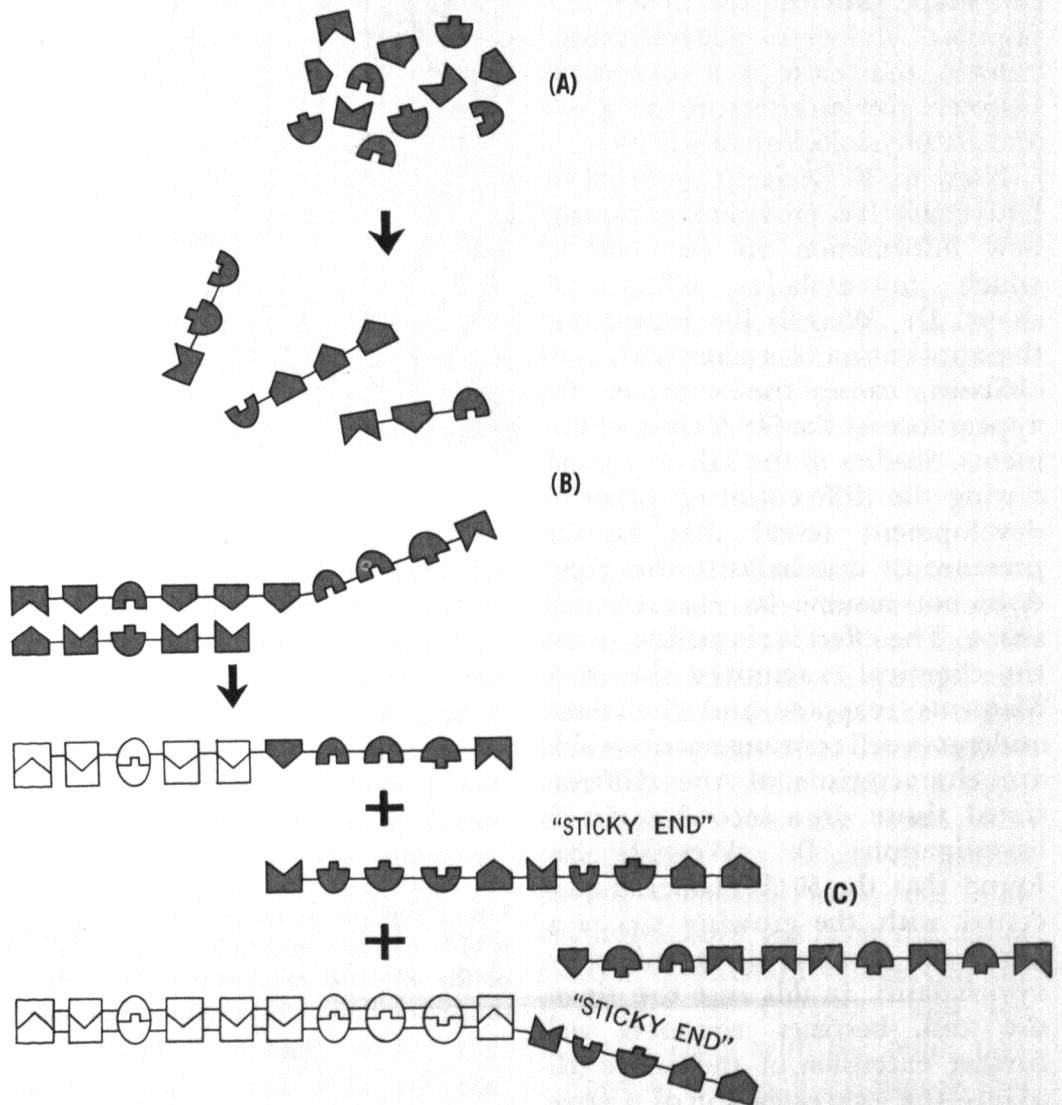
Microtubules

In the last 20 years, the view of the cell as an undifferentiated bit of protoplasm containing a few

specialized microscopic organelles has given way to a picture of a highly structured system whose parts are intricately interdependent. Improved techniques such as microsurgery and better observational instrumentation such as the electron microscope have enabled biologists to see and work directly with the components.

The study of one such type of structural component has bloomed so rapidly that "microtubule biology" might now be called a sub-

discipline of biology. This area of work deals with a variety of filament-like structures which have a seemingly ubiquitous distribution in cells. These structures are assemblies of macromolecules and have been named on the basis of their diameters: the largest, greater than 200 Ångstrom (Å) units, are called microtubules; the next sizes, simply "100 Å filaments" and "50 Å filaments." (An Ångstrom unit is equal to about four one-billionths of an inch.)

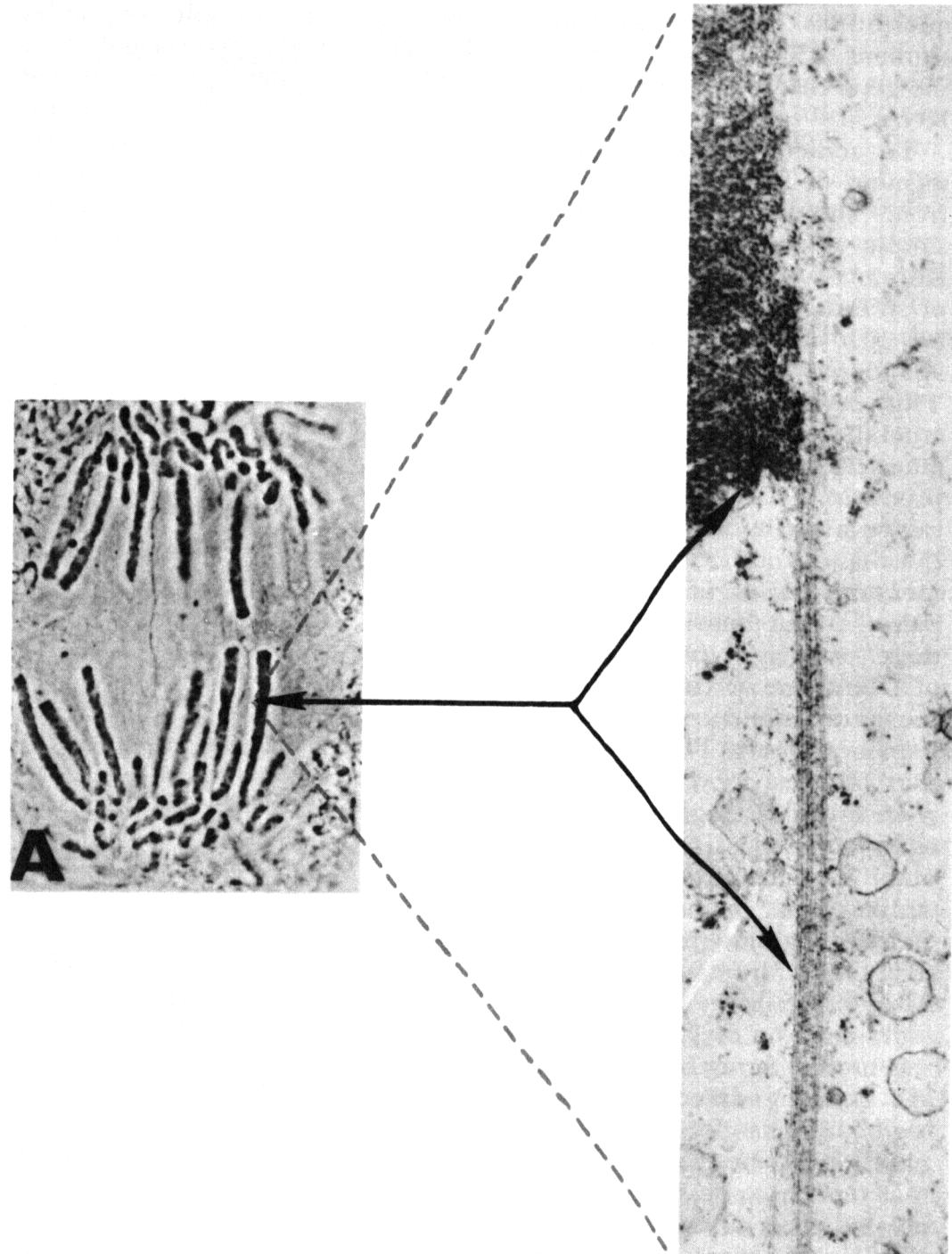
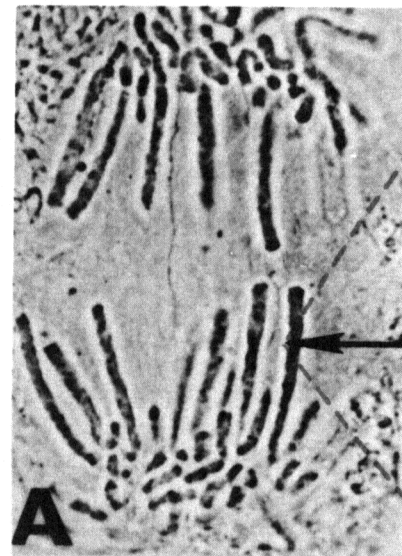


Starting with individual nucleotides (A) Dr. Khorana synthesized short lengths of nucleotide chains (B). Using complementary base pairing, he annealed part of a longer chain to a short chain, leaving a "sticky end" to which to anneal a third short length, again leaving a "sticky end" and so on (C). The overlapping produced progressively longer two-stranded segments which were enzymatically linked to form the complete gene of 77 nucleotide pairs. The diagram in this case is intended to show regions of double-stranded DNA as open symbols and those fragments not yet base-paired as darker symbols.

The filaments are of special interest because of their probable role in influencing the shape and movement of living cells either in migration or displacement of cells from one location to another or in movement of materials within cells.

The problem of cell shape has tantalized biologists for many years. How a definitive cell shape is acquired is a central question in differentiation, the event in embryonic development which, generally, is the time when a cell attains its characteristic adult function. The cell shape problem also bears on a popular biological generalization; namely, that there is a correlation between the architecture of a cell and its physiological function.

Norman K. Wessells at Stanford University has provided important new information on the way in which microtubules affect cell shape. Dr. Wessells has found that the application of a chemical, cytochalasin, causes the selective disappearance of the 50 Å class of filaments. Studies of the salivary gland, during the differentiating phase of development reveal that in the presence of cytochalasin, the gland does not assume its characteristic shape. The effect is reversible; when the chemical is removed the 50 Å filaments reappear and the tissue undergoes cell rearrangements which are characteristic of the differentiated tissue. In a second series of investigations Dr. Wessells has found that the 50 Å filaments associated with the growing tip of a nerve cell are also disorganized by cytochalasin. In this case the tip of the cell becomes rounded and further extension of the nerve cell axon—the long extension of a nerve cell that conducts nervous impulses away from the cell body—is inhibited. Interestingly enough, the microtubules in the axon of the nerve cell remain intact and except for the tip, the cell retains its characteristic shape. If a second chemical, colchicine, a drug used in the



Using refined microscopic techniques, Dr. Andrew Bajer at the University of Oregon is able to trace microtubules from the light microscope level to the fine structure level of the electron microscope. (The cell shown is *Haemanthus*, the African blood lily; the arrow indicates the microtubule and associated (darker) chromosomes.)

treatment of gout, is applied simultaneously with cytochalasin to the nerve culture, the microtubules also become disorganized and the entire cell becomes rounded.

Howard Holtzer at the University of Pennsylvania has found that application of cytochalasin also in-

hibits division of the cytoplasm of cells. In each of the foregoing examples, the 50 Å filaments appear to have a functional association with the cell membrane, yet in each case the biological event affected is unique to the given cell type.

The understanding and control

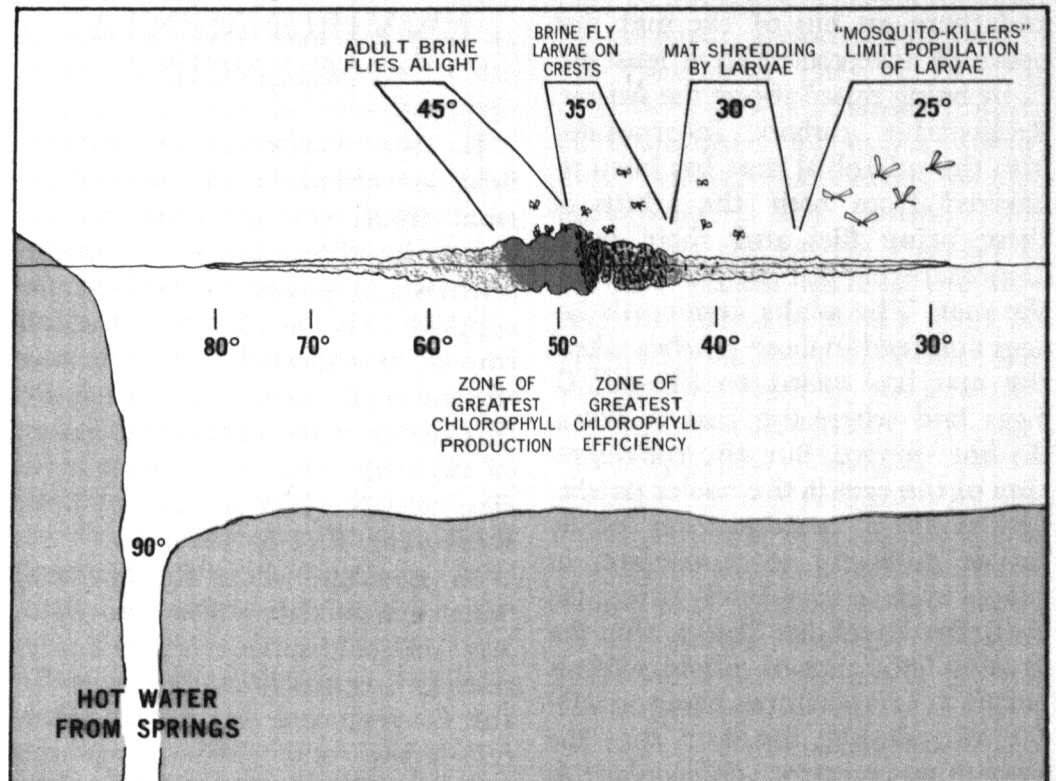
over the development and movement of cells gives the biologist a profound and important tool for further advances in embryology and perhaps, in the far future, presents possibilities for directing the regeneration of damaged tissues and even organs.

Ecological Gradients

In disentangling the complex net of relationships in natural ecological systems, the techniques of controlled manipulation, so common in laboratory science, have so far been extensively used only in lakes and ponds where manipulation of the fish stocks can modify the composition and functioning of the entire ecosystem.

A generally more useful strategy for the ecologist pursuing terrestrial studies has been to analyze the properties of the system whenever it is disposed along a measurable gradient, a change in some value per unit of distance in a specified direction, in the physical environment. The addition or removal of a single species population wherever its limit of tolerance is reached can cause a modification in the entire system. Should this happen, the nature and extent of the modification suggests the ecological role which that species plays within the system.

The marked gradient in water temperatures within hot springs such as those of Yellowstone Park provides opportunity for employing this strategy in the understanding not only the ecophysiology—organic processes specifically related to adaptation to a particular environment—of the thermophilic or “heat loving” organisms inhabiting the hot springs but also the community dynamics of the limited life forms of this environment in which most freshwater organisms would perish. The water is hottest where it issues



Temperature gradient extends both downstream from hot spring and upwards from water surface as algae-bacterial mat cools. Perforation of mat by grazing larvae increases efficiency of photosynthesis, so maximum growth occurs at lower temperature than that of maximum production of chlorophyll. At still lower temperature, population of brine fly larvae is limited by predators. Vertical scale in the diagram has been exaggerated to show detail.

from its underground source. In some springs the hottest water may be above 90° C.; only certain filamentous and unicellular bacteria can exist in such hot water, just a few degrees below the boiling point. But photosynthetic blue-green algae mixed with bacteria flourish, forming thick mats, where the temperatures range between 50° and 75° C. These mats are colorful—the browns, yellows, rich greens, and blue-greens where blue-green algae predominate contrast with the oranges, pinks, and reds of the bacteria.

Richard Castenholz, of the University of Oregon has been extending his field studies of the blue-green algae by examining the growth of these simple plants under controlled laboratory conditions simulating those of the field. The

research of Thomas Brock of Indiana University on the ecology and physiology of the thermophilic bacteria of Yellowstone springs, and that of Castenholz on the algae, have been planned to complement each other. While each of these investigators has also been concerned with the effects of grazers on the microbial mats, the community ecology has been the major concern of Richard Wiegert of the University of Georgia, who has worked closely with the other two.

None of the small arthropods that live in and on the algal-bacterial mat—ostracods (small freshwater crustaceans), mites, and flies—occur where the temperature is over 50° C. In the Yellowstone springs, the most common animal seen on the mats is a brine fly, the adults of which can be seen alighting here

and there on bits of the mat that prove to have cooled to at least 45° C. by being raised above the surface. Radioactive carbon incorporated into the microbial mat has been recovered from both the adults of these brine flies and their larva, demonstrating that they do consume the mat. The adults commonly lay eggs and feed in those patches where the mat has cooled to 30°-40° C. Eggs laid where the mat is hotter do not survive. But the concentration of the eggs in the cooler patches results in a concentration of fly larvae sufficient to corrugate, in places even to completely shred, the mat. Dr. Brock has shown that the greatest efficiency of photosynthesis occurs at temperatures between 40°-50° C., despite the fact that the maximum crop of chlorophyll is produced between 50°-60° C. He believes that the greater efficiency at the lower temperature range is due to the grazers' perforation of the still cooler (30°-40° C.) part of the mat above the water surface. These perforations promote circulation of the nutrient-laden water and, in part, help the mat to maintain its integrity in spite of patchy grazing.

At a lower temperature level on the thermal gradient where the microbial mat grows less well, it is often saved from excessive consumption by brine fly larvae because these grazers are subject to predation by another species of fly, one that becomes a conspicuous member of the community where the mat becomes cooler and the brine fly larvae more numerous. This dolichopodid (literally, "long-legged" fly), locally known as a mosquito killer, by eating the eggs and larvae of the brine fly, stabilizes the community by controlling the excessive development of the population of these insect grazers which might otherwise destroy the energy-fixing basis of the system.

ENVIRONMENTAL SCIENCES

In the environmental sciences field, as elsewhere in the Foundation, fiscal year 1970 saw an upswing in the number of research scientists applying to the NSF for support. Also, as elsewhere, the full impact is expected to be felt over the next 2 years. The reason for this delay is the continuing nature of existing grants from other agencies, which will not run out until fiscal year 1971 or 1972.

In geology, where the National Science Foundation has been virtually the sole support of university research, retrenchment elsewhere in the Government was not so deeply felt—most other Federal agencies with an interest in field geology have in-house capability. In other areas, however, requests for support were up 50 percent over the previous year. It should be noted that new requests in all fields were of the same or higher caliber as the previous year.

In spite of handicaps, the fields dealing with the environment have made substantial gains during the past year, and clear lines of possible advance for the future were identified.

In the atmospheric sciences, there has been a definite trend towards working on physical rather than statistical concepts of weather phenomena, particularly through the process of comparing predictions from theoretically derived models to actual results, and using the results of this comparison to improve the model. Meteorologists are investigating methods of monitoring effluents on a national and global basis. The subfield of atmospheric chemistry has been very active in devoting its attention to pollution-related research.

In weather modification, a major program is being launched to learn

how to mitigate the destructive hailstorms of the Great Plains. Scientists are also interested in learning more about warm fogs and warm clouds in general. Methods of producing precipitation from cold clouds and dissipating cold fogs are well known, and many techniques are operational and in commercial use. This is not true of those warm clouds where the water content is above the dew point.

The earth sciences are moving ahead rapidly in organic geochemistry, a relatively new field, and in seismology. Many aspects of the earth sciences are rapidly being pulled together by the unifying concepts of global tectonics—the theory of continental drift and sea-floor spreading. The resounding successes to date of the Ocean Sediment Coring Program have added to the mounting evidence in support of this theory and also to our knowledge of the geology of dry land.

There is a growing awareness on the part of urban planners of the importance of input from the earth sciences in planning for the most beneficial and efficient use of land for our new cities. It is estimated that by the year 2000, tens of billions of dollars worth of new engineering structures will be built in areas of known earthquake activity. Knowledge of the local geology applied to the siting and engineering of these structures could result in reducing earthquake losses by up to 50 percent.

New experimental techniques are becoming available which permit subjecting materials to high temperatures at pressures—accurate to within 1 percent—of up to 150 kilobars (150 times atmospheric pressure—about 1,000 tons per square inch). These temperatures and pressures are equivalent to those deep in the earth's crust which cause the metamorphosis of minerals to various crystalline rock formations. The technique has been developed for

geological experimentation but should have profound impact on research and possible synthesis of new "mineral-like" materials of exceptional properties.

In oceanography, new techniques are coming to the fore such as a systems approach using theoretical models, particularly through the use of on-board computers which simultaneously record and operate on multiple sources of data. Oceanographers see the results of their experience with their traditional integrated team approaches to research producing even better results and affecting the methodology of scientists in a variety of other fields. New techniques for measuring the physical parameters of the ocean are continuously being developed and tested.

POLAR PROGRAMS

Fundamental to the National Science Foundation role in polar activities was the assignment to it in fiscal year 1970 of the responsibility for the development of a national Arctic Research Program and for the coordination of the research activities among the several Federal agencies having an interest in Arctic research. The Office of Antarctic Programs was redesignated the Office of Polar Programs to handle the new responsibility. The second half of the year was devoted to an assessment of current arctic work and the development of a long-range plan. The Arctic Research Program will focus on seven areas: polar pack ice, the delicately balanced tundra ecosystem, perennial ground ice, glaciology, the active polar geomagnetic field, the geological structure underlying the area, and the complex interrelations between man and his activities and the arctic environment.

The unpredictability of antarctic weather was forcefully demonstrated at the opening of the last austral

season when unusually heavy deposits of snow were dumped at McMurdo Station, completely deranging plans for the orderly movement of the parties into the field.

The highlight of the season was the discovery in the Transantarctic Mountains of a large number of tetrapod fossils confirming the evidence for the theory of drifting continents and the existence of Gondwanaland, the hypothetical ancestral supercontinent that broke up to form the land masses we know today. Coalsack Bluff, the site of the discovery, is by far the most productive fossil locality in Antarctica discovered so far, and undoubtedly will be the focus of further paleontological investigations.

The oceanographic program suffered two setbacks during the season: the first was the inability, as a result of very heavy sea ice, to recover the current buoys emplaced in the Weddell Sea in 1967-68, the second was the damage suffered by the Argentine icebreaker, *San Martin*, which prevented her from joining the icebreaker, *Glacier*, in the International Weddell Sea Oceanographic Expedition 1970.

At Byrd Station the cable suspending the drill in the deep borehole had to be cut when recovery of the drill bit which stuck in the 1968-69 season proved to be impossible. The entrapped atmosphere of past ages was taken from the upper section of the hole as well as from other drill holes at the station for radio-carbon dating and for assessing changes in atmospheric composition since the Great Ice Age.

In the 1969-70 season, 65 individual field projects were carried out by 193 scientists and technicians representing 47 institutions and Government bureaus. The geographic range of the projects was widespread over West Antarctica. Three U.S. exchange scientists accompanied foreign expeditions

while 14 foreign scientists joined the U.S. Antarctic Research Program.

In November 1969 at 75°55'S, 83°55'W. a new U.S. station, Siple, was established for upper atmospheric research particularly on the plasmopause. The station was named after the late Dr. Paul Siple, who first gained fame as the Boy Scout on Admiral Byrd's 1928-30 expedition to Little America, and who devoted most of his scientific career to the Antarctic.

Ionospheric rockets were launched for the first time by the United States at Byrd Station to obtain information on particle bombardment, geomagnetic effects and ionospheric structure. Balloon launchings were also made for the same purpose.

The R/V *Hero* completed its second year of activity in the Antarctic Peninsula and southern South America areas. Logistic support was provided by *Hero* for cooperative projects in biology and geology with Chilean and Argentine scientists during the course of the year. The USNS *Eltanin* continued her circumnavigation of Antarctica with multidisciplinary cruises in the Pacific and Indian Ocean areas.

U.S. ANTARCTIC RESEARCH PROJECTS

Antarctic Vertebrate Fossils

One of the most significant scientific events during 1970 was the discovery of fossils of land-dwelling amphibians and reptiles in central Antarctica, in rocks of Triassic age. This fossil deposit was found by David Elliott of the Ohio State University and Edwin Colbert of the Museum of Northern Arizona. The fossil locality is in cross-bedded sandstones of the Beacon Formation at Coalsack Bluff in the central Transantarctic Mountains. Several of the fossil types, particularly the reptilian genus *Lystrosaurus*, are

especially characteristic of the lowest Triassic period in South Africa. *Lystrosaurus* and several of the other fossil types, including genera of the amphibian group, Labyrinthodont, are key fossils for this particular period throughout the ancient supercontinent of Gondwanaland. The presence of the same genera of land-dwelling and freshwater-dwelling amphibians and reptiles in various parts of Gondwanaland, and in particular, in Antarctica, which is so widely separated from any other continent by deep ocean basins, would seem to definitely indicate the former existence of Gondwanaland as a single continent, made up of all or major parts of present Antarctica, Africa, South America, India, and Australia. Gondwanaland broke up and the fragments drifted apart subsequent to Triassic time, and some of this continental drift seems still to be underway.

Productivity of Antarctic Waters

The study of the productivity of the Antarctic waters could have profound significance with regard to the world's food supply. It is well known that the food chain in the Antarctic waters is simple and direct. Baleen whales thrive mainly on a shrimp-like organism named krill (*Euphausia superba*), which also furnishes food for a vast host of animals, including winged marine birds as well as penguins, crab-eater seals, squid, and fish. These krill are in turn supported by phytoplankton, free-floating microscopic marine plants. Thus, the productivity of these waters resides primarily in the food-building activities of these minute plants.

In studying food chain relationships in the Antarctic ecosystem, it is imperative to know the amount of carbon fixed annually by the marine phytoplankton. Based on the extensive observations made in

the Atlantic and Pacific sectors of the Antarctic during the past 5 years, Sayed El-Sayed calculated the annual production of the Antarctic waters as 3.03×10^9 tons of carbon. This estimate does not take into account the amount of organic production in the pack ice region—a region which fluctuates between 10 million square miles (in late winter) and 1 to 2 million square miles (in late summer). Recent investigations on the productivity of the water in the pack ice regions, using icebreakers, suggest that it is much higher than hitherto suspected. The enormous bloom of phytoplankton off the Filchner Ice Shelf (in the southeast Weddell Sea) encountered during the International Weddell Sea Oceanographic Expedition (February 1968), seems to bear this out. Dr. El-Sayed's primary productivity studies in the Antarctic underscore the striking differences between the productivity of the oceanic (offshore) and neritic (inshore) regions. This had led to the conclusion that the proverbial richness of the Antarctic waters is true only with regard to coastal and inshore regions, but not with regard to the oceanic regions.

ATMOSPHERIC SCIENCES

NATIONAL CENTER FOR ATMOSPHERIC RESEARCH

The breadth of activity at the National Center for Atmospheric Research (NCAR) allows scientists from diverse disciplines to join in attacking complex atmospheric problems. Interdisciplinary study and combined observational techniques are necessary to deal with atmospheric processes whose dimensions vary widely and escape definition from a single viewpoint. During fiscal year 1970 NCAR concentrated much effort on theoretical research and on the development of

measuring systems to deal with atmospheric problems on scales appropriate to their complexity.

NCAR continues to be involved in activities to attract students into the atmospheric sciences and to include visiting scientists in its research activities. Predoctoral and postdoctoral fellowships are offered to scientists from the United States and abroad, and nine NCAR scientists serve as affiliate or adjunct professors in university research and teaching. The Research Aviation and Computing Facilities hold work study programs to teach students practical research skills. Each summer the Advanced Study Program sponsors a colloquium to explore some topic related to atmospheric science—in 1970 the topic was microphysics and dynamics of convective clouds.

NCAR is sponsored by the NSF and operated by the University Corporation for Atmospheric Research (UCAR), a nonprofit consortium of 27 universities which have graduate programs in the atmospheric sciences. The principal laboratory is at Boulder, Colo.

Research on the Atmospheres of the Earth and Sun

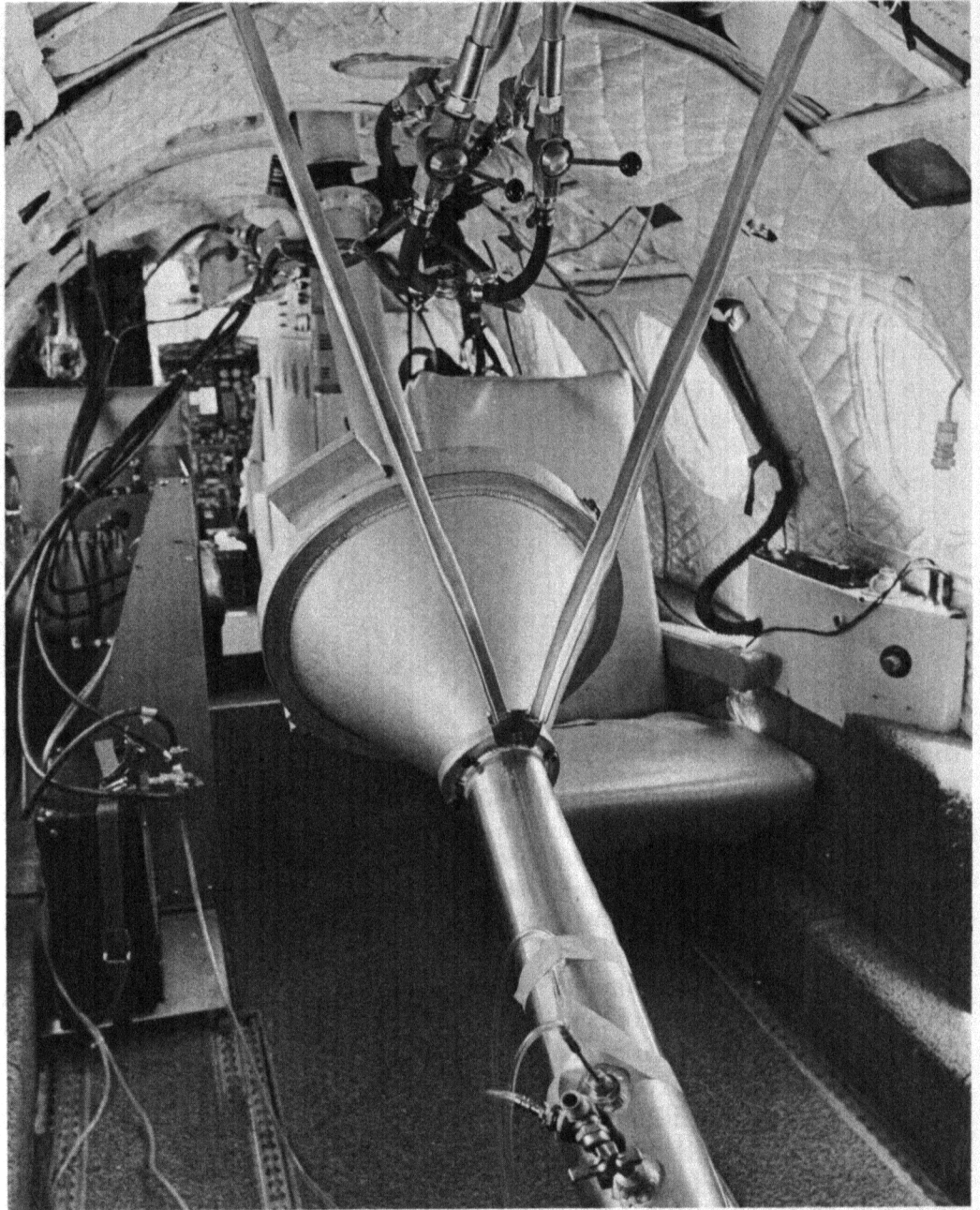
Global Modeling. — Numerical simulation of atmospheric motions and weather behavior has progressed steadily at NCAR to include an increasing number of interacting processes. A new method for treating the effects of mountain ranges on large-scale flow patterns has added realism to the diagnosis of high and low pressure areas. Expansion of the model to six vertical layers has allowed closer study of motions in the lower stratosphere, and has improved the simulation of tropospheric motions by depicting, for example, the separation of the westerly and polar jets. The model is used with observational data for studying short-term weather proc-

esses, and for exploration of special problems such as the influence of southern hemisphere meteorological data on weather predictability in the northern hemisphere.

Progress in modeling oceanic circulation continued in preparation for developing a combined atmosphere-ocean model applicable to studies of climate change. NCAR ocean models now include the main features of the North and South Pacific ocean flow, the Antarctic circumpolar current, and the effects of ocean bottom topography. During the summer of 1969, NCAR held a symposium on physical oceanography to gain a unified view of recent research trends in a field that has grown increasingly specialized.

Tropical Convection.—The tropics often develop massive downdraft systems which bring cool, dry air to lower levels and cause sharp contrasts in temperature and dew-point; warm updrafts in turn accelerate the rate of heat and water vapor transfer from sea to air. Studies of tropical disturbances, using satellite and conventional data, showed that the water and energy budgets of updraft and downdraft cycles closely resemble those of a Midwest squall line about 300 kilometers in length; further exploration of these parallels can thus reveal important details about the transfer of energy through deep layers of the tropical atmosphere.

Turbulence.—Accurate measurement of turbulent air motions whose wavelengths are larger than 1 or 2 kilometers was for the first time made possible by an airborne system developed jointly by NCAR and the University of Nevada Desert Research Institute. Installed on NCAR's Buffalo aircraft, the system can measure air velocity to an accuracy of 10 centimeters per second for the duration of a flight. External sensors measure angles between the airstream and the aircraft, true air-



External ducts on NCAR Sabreliner jet aircraft bring air samples to the filter and impaction collectors located inside the cabin. Measurement and analysis of particulate matter in the atmosphere is necessary to characterize the global distribution of natural trace constituents and manmade pollutants. (NCAR photo)

speed, and temperature; an inertially stabilized reference platform is coupled to the sensors and continuously measures the velocity and orientation of the aircraft. The system has already been used in two research programs.

Theoretical studies of turbulence have shown that in some important respects the large-scale atmosphere behaves like a two-dimensional rather than a three-dimensional

fluid. Two-dimensional turbulence theory therefore allows simpler but no less rigorous exploration of many of the atmosphere's characteristics. One of its important applications has been the investigation of how errors grow in predictions of the flow field, a topic crucial to assessing the general limits on long-term atmospheric predictability.

Atmospheric Chemistry.—Ground-based laser equipment

and aircraft sampling devices were used to study the stratospheric sulfate layer which lies over most of the earth at an altitude of about 18 kilometers. Some investigators have questioned whether the layer is predominantly sulfate, and various sources have been suggested to account for particulate accumulation at such a high altitude. Airborne sampling, carried out in cooperation with the USAF Air Weather Service, verified that most particles consist of sulfate, and that most are formed in the stratosphere by oxidation of sulfur dioxide gas from manmade sources and volcanoes.

In addition to collecting and analyzing air samples over several continental and maritime regions, NCAR chemists completed a detailed study of the trace chemistry of moist tropical air in Panama. A primary objective of the study was to determine the amounts and variability of constituents in the atmospheric nitrogen and sulfur cycles, and their correlation with meteorological conditions.

Wave Cloud Experiment. — NCAR studies of the processes that lead to precipitation from convective clouds require broad application of theoretical, field, and laboratory research, including investigation of nonconvective clouds. A series of flight operations has demonstrated that mountain wave (lenticular) clouds can serve as steady-state cloud "laboratories" for a variety of aerosol and cloud physics experiments. Lenticular clouds form at the peaks of large waves that frequently develop when strong winds blow across mountain barriers. These clouds remain at relatively stable positions but lose moisture on their downwind sides and are replenished on their upwind sides. Air operations have shown that prolonged flights in and around these isolated clouds are feasible. Release of chemical vapors from aircraft on the upwind side was found to retard the rate of droplet evaporation



Cloud physics investigators at NCAR fly in and around mountain wave clouds to study basic cloud processes. Wave clouds are convenient natural laboratories because they remain stationary but continuously lose and replenish their moisture content. During the winter of 1969–1970 investigators from NCAR flew missions at several altitudes to study clear-air turbulence associated with mountain waves. (NCAR photo)

on the downward side. This technique provides a tracer for investigating cloud droplet migration; it has also given support to the theory that surface impurities may affect droplet lifetimes.

Granules.—Granules on the surface of the sun's visible disk are frequently thought to represent convection cells flowing upward at their bright centers and horizontally outward away from their centers. To determine the average flow pattern within a granule, NCAR investigators devised a new technique of "velocity-grams" averaged for 1-100 observed granules which yielded a picture of the flow pattern accurate within 20 meters per second, and allowed separation of the vertical and horizontal motions of material. Upflow had been established observationally before, but the existence of outflow has now been clearly established for the first

time. Maximum upflow velocity was found to be 0.5 kilometer per second, and maximum outflow velocity 0.3 kilometer per second.

Facilities Operations

The Scientific Balloon Facility conducted theoretical and experimental studies of balloon design, flight dynamics, and inflation and deployment systems. Eighty large superpressure balloons were launched for university and Government scientists in support of astronomy and physics programs.

The Computing Facility published the first of four atlas volumes on the climatology of the southern hemisphere, and added to its computer-assembled set of microfilm analyses and grids. A 26-minute computer-generated film derived from the atlas was made available for purchase or loan.

The Field Observing Facility supported numerous field programs during fiscal year 1970; the largest of these were the High Altitude Observatory eclipse expedition to Mexico in March 1970, and Colorado State University's VIMHEX field operation in Venezuela from May to October 1969. Both involved logistics support and field management.

Extensive testing by staff of the Global Atmospheric Measurement Program (GAMP) at its Christchurch, New Zealand, flight station showed that constant-level balloons are capable of flying for longer than 6 months in the stratosphere above 100 millibars (53,000 feet) to measure large-scale circulation patterns. Nine constant-level balloons were flown from Ascension Island in the equatorial Atlantic in preparation for testing a balloon-satellite location system.

WEATHER MODIFICATION

Unintentional Modification of the Weather

The effect of man's activities upon the weather is receiving increasing attention following the observations that rainfall patterns appear to have changed in the wake of large urban and industrial development. The University of Illinois has started a search of climatological records of eight urban and industrial areas to determine whether changes similar to those discovered at La Porte, Ind., and St. Louis, Mo., have occurred. The University of Washington has conducted a series of aircraft measurements using nuclei counters, and has determined that paper mills and other industrial plants are prolific sources of cloud condensation nuclei. Clouds are often observed to form downwind of these industrial sources and particles large enough to fall as rain appear to form read-



A paper mill at Port Angeles, Wash. (far left), is emitting cloud condensation nuclei and water vapor into the air. Effluent from the mill fills the river valley in the center of the picture for many miles. Regions adjacent to paper mills in Washington State have been found to have exceptionally high rainfall in recent years. (Photo Alistair B. Fraser, University of Washington)

ily in them. A comparison of precipitation and stream flow records in the State of Washington for the period 1929-46 with those for 1947-66 has shown that areas in the vicinity of these large industrial sources of cloud condensation nuclei have experienced a mean annual precipitation during the second period which is 33 percent greater than that during the first period. However, the inference that the precipitation increase is a direct consequence of industrial development requires further study.

Hail

Although hail can occur anywhere, it achieves its most dramatic—and most destructive—form over the great farming plateau of the Great Plains. During the summer months, hot air formation over the

mountains in the late afternoon frequently combines with abundant moisture at high altitudes to produce the towering white convective clouds commonly called thunderheads. From these, tons of hailstones can come slashing down to rip leaves off growing corn in Nebraska, and to beat the heads off harvest-ready grain in the Dakotas. One hailstorm in Rapid City, S. Dak., on July 10, 1969, caused over \$2 million in property damage alone.

During 1970, the Foundation established the National Hail Research Experiment in northeastern Colorado under the field management of the National Center for Atmospheric Research (NCAR). This experiment is designed to provide a coordinated and intensive study of hailstorms which occur over the Great Plains of Colorado

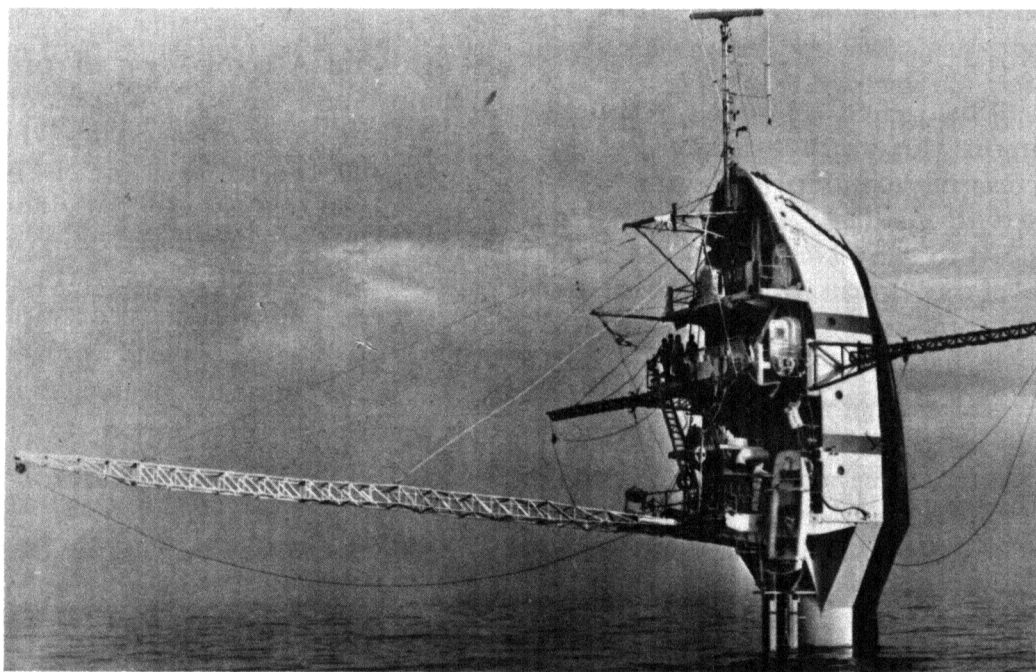
in order to determine how the hail-forming mechanisms of severe storms may be modified to reduce hail damage on the ground. The field phase of the experiment will begin in the summer of 1972 with the cooperative participation of the Departments of Commerce, Agriculture, Interior, Defense, and Transportation, the National Aeronautics and Space Administration, and the Atomic Energy Commission. Support has been provided to the South Dakota School of Mines and Technology, the University of Wyoming, and Colorado State University to provide specialized aircraft measurements of the convective cloud systems, and a unique dual wave radar—which can differentiate between water and ice—is being developed jointly by the University of Illinois for detecting the presence of hail and estimating the liquid water content of the storm. Measurements on hailstorms in the vicinity of Rapid City, S. Dak., by the South Dakota School of Mines have resulted in a mathematical model of a typical Great Plains hailstorm 15 miles wide, and 10 miles high, which ingests approximately 5 million tons of water vapor per hour from the surrounding atmosphere. The updrafts at the center of these large hail-bearing clouds have been estimated to reach velocities between 30 to 100 miles per hour. The National Hail Research Experiment will consult such mathematical models to estimate the proper time and place for the injection of silver iodide into the storm to limit the growth to harmless size hailstones. The critical areas of the storm will be seeded by rockets fired by jet aircraft which will be accurately positioned by ground and airborne radar. Rocket delivery systems are presently being developed and tested by the Colorado State University and NCAR.

Public Acceptance

Regardless of the state of readiness of technology for modifying the weather, its eventual employment for social and economic benefit must consider public opinion. The Foundation has requested the University of Colorado to find out what rural Americans think about plans to conduct weather modification experiments to produce more rain or snow in the areas where they live. Sociological researchers from the University of Colorado have carried out studies of this and related questions in such areas of the United States as western New York, Montana, and Utah. Most citizens believed that, in general, scientific experimentation was beneficial to mankind. This view seemed to carry over to the consideration of weather modification experiments. By the end of the experiment, only 9 percent of these rural residents were opposed to local weather modification experiments.

GLOBAL ATMOSPHERIC RESEARCH PROGRAM

The Global Atmospheric Research Program (GARP) is an international program designed to study the transient behavior of the atmosphere and the factors that determine the statistical properties of the atmosphere's general circulation. Oceanographic and Meteorological Experiment (BOMEX) was carried out from May 1-July 31, 1969, in the Atlantic Ocean east of Barbados. BOMEX was a field experiment designed to explore the interactions at the air-sea interface and above, which govern the transfer of momentum, heat, and water vapor between the tropical ocean and the atmosphere. In 1970 the total Foundation support for GARP from research funds was approximately \$1.5 million. These funds supported studies on several aspects of GARP, including analysis and interpretation of data observed during BOMEX.



Floating Instrument Package (FLIP) was made available for BOMEX by the U.S. Navy and Scripps Institution of Oceanography. FLIP, which looks like part of a ship attached to a long tube, is 355 feet long and weighs 600 tons. The platform has no motor power of its own but is towed in horizontal position to the site where it is to be used. The crew then floods the ballast tanks that make up 85 percent of her length, and as the tanks fill the 50-foot prow section lifts abruptly from the ocean surface. (BOMEX photo)

Analysis of BOMEX data has proceeded throughout the past year culminating in scientific reports that have been given by a number of investigators at two symposia devoted to BOMEX results, one at the University of Washington, Seattle, one at the American Geophysical Union meeting in Washington, D.C. Several other meetings of specialists have also been held.

GARP has as one of its operational goals the improvement of long-range weather forecasting through numerical prediction methods that use inputs and data from field experiments such as BOMEX. One of the less complex models of the general circulation of the atmosphere was that developed by Yale Mintz and Akio Arakawa of the University of California at Los Angeles. Their model has been used by other scientists such as Robert Jastrow of the Goddard Institute for Space Sciences in New York City and Jules Charney of the Massachusetts Institute of Technology to investigate effects on the dynamics when simple parameters are changed.

In March 1970 a planning conference on GARP was held in Brussels. It was the consensus of that conference that an experiment to investigate the atmospheric energy cycle in the tropical atmosphere and, in particular the convection in cloud clusters, should be planned in the eastern Atlantic for the fall of 1974.

At least eight nations will take part using up to 24 ships, aircraft, balloons, buoys, and satellites as measurement platforms.

METEOROLOGY

Weather Predictions

A major goal of meteorological research is to improve short-term prediction of local or regional weather. This involves not only the

gathering and presentation of data from which forecasts can be made but also the analysis and interpretation of the data.

Generally nowadays, the structure of the atmosphere is represented in pressure coordinates and the analysis of its motions are conducted in these terms. At the University of Wisconsin, Donald Johnson and Frank Sechrist are reviving the idea of representing the atmosphere in terms of its entropy, a thermodynamic variable related to the energy content of a weather system, so as to understand better how storm systems form, develop, and decay.

From an analytic point of view this results in a more vivid representation, in three dimensions, of the evolution of the atmospheric structure. From a diagnostic point of view the result is to reveal simpler relationships between the variables which govern the dynamical processes. This technique is well suited to the type of data provided by satellites, as well as the formulation of equations and relationships which describe the transport of mass, momentum, angular momentum, and energy in the atmosphere.

The University of Wisconsin team has demonstrated the advantages of this technique by a case study of the role of the strong upper-level wind known as the polar jet stream in triggering a line of severe storms—a squall line—and in the development of a cyclone in April 1968. While satellite pictures indicated the proximity of the polar jet to the severe weather, it was through the analysis of equations cast in terms of entropy that the conditions for squall line formation were clarified and the role of the polar jet was established. Such a role was never noted using the conventional pressure coordinate system for analysis because the interactions of the dynamic

components of the weather system were then not so clearly delineated.

How much data does a meteorologist need to make a forecast? The economically important answer to this question depends in part on the physical conditions of the atmosphere, the skill of the meteorologist, and possibly by the way in which the data are handled. The latter variable was the object of a study at the University of Michigan undertaken by Edward Epstein, Allan Murphy, and Glenn Trapp in collaboration with staff members of the Department of Psychology.

Two alternative forecasting systems were tested on experienced weather forecasters who were presented with sequences of weather information taken from historical records. In one system known as POP (Posterior Odds Processing) which represents the forecasting system in use at present, a forecaster interprets the data directly, in the customary manner, and forms a subjective judgment, for example, about the probability of precipitation. In the other system called PIP (Probabilistic Information Processing) the forecaster interprets the data by assigning levels of significance or diagnostic impact to the information he has, and then the computer is used to make an objective forecast using mathematical decision theory. The hypothesis being tested by comparison of the results of applying both systems is that forecasters working intuitively without the aid of computer products tend to be conservative and require more data before making judgments.

The preliminary results of a pilot experiment indicate that forecasters using the PIP system may indeed require fewer data, but may not necessarily produce more accurate forecasts. A more definitive statement about the PIP and POP systems must await the completion of the analyses of the results of the

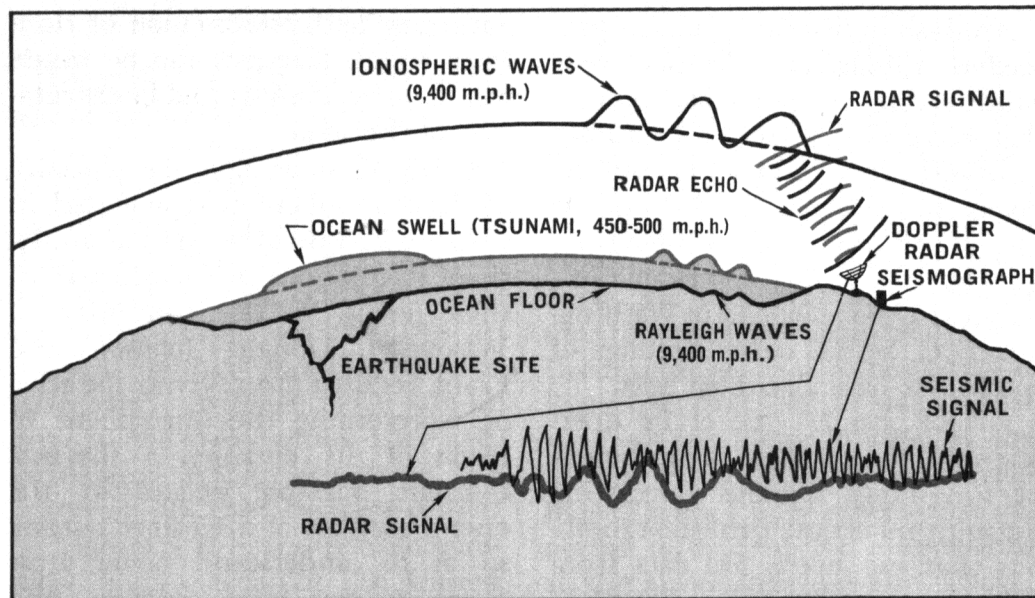
experiment as well as the results of experiments conducted at the Detroit Metropolitan Airport in a truly operational setting. Studies such as that being conducted at the University of Michigan emphasize the broad role meteorological research plays in increasing our understanding, measurement, and prediction capability of atmospheric processes which affect our whole environment.

AERONOMY

Earthquakes and the Ionosphere

Seismic waves produced by earthquakes on the ground can produce measurable motions of the ionosphere, and this fact is being exploited for practical purposes by Paul Yuen and his colleagues at the University of Hawaii. This unusual blend of normally independent geophysical phenomena in aeronomy and seismology promises to be useful in the early identification of and warning on ocean-borne tsunami waves, which can bring catastrophe to shoreline victims thousands of miles away from the earthquake source.

Using a very sensitive radio-sounding technique for continuously monitoring changes of height of the E and F layers (the two principal layers of the ionosphere containing free electrons) by the Doppler shift of reflected frequencies, Dr. Yuen has a constantly available measure of motions at heights as great as 300 kilometers. A Doppler shift is the change in the frequency of received waves caused by a changing path length from the source of the observer; an example is the apparent change in pitch of a railway horn as it passes an observer at a crossing. Although the ionospheric measurements primarily give detailed information on atmospheric motions relating to charged particles, they also reveal the rise and fall caused



Rayleigh waves generated by submarine earthquake propagate along sea floor and are transmitted acoustically to sea surface and ionosphere. Rate of travel of these waves is around 9,400 m.p.h., while tsunami travels at about 450-500 m.p.h. Doppler radar signals, damped by atmosphere, show only major motions, in comparison to more complex seismic signal. (Tsunami damage occurs when wave builds up on reaching land.)

by the pumping action of an earthquake displacement. Vertical air motion at ground level is translated upward into much larger motion at the lower pressures at high altitude, giving characteristic Doppler shifts at certain frequencies.

As the seismic Rayleigh wave—one of the two principal types of earthquake waves which travel on the surface of the earth—travels outward along the earth's surface at speeds between 3 and 4 kilometers per second, the resulting ionospheric displacement travels similarly at ionospheric heights. Because of the acoustical filtering of the atmosphere, the recorded Doppler wave loses most of the confusing short period components present in seismograms, and the identification is not only quicker, but simpler.

Both waves travel many times faster than the destructive tsunamis and can therefore provide early warning. Ionospheric waves have been observed in Hawaii from the Kurile Island earthquake of August 1969, the Japanese earthquake of May 1968, and the Alaska earth-

quake of March 1964. These aeronomic research techniques are being developed as a multifaceted tool for obtaining basic information on the coupling of atmospheric motions, learning the nature of deep-ocean Rayleigh waves, and providing a working new method for early warning of tsunamis.

SOLAR-TERRESTRIAL RESEARCH

The Plasmopause

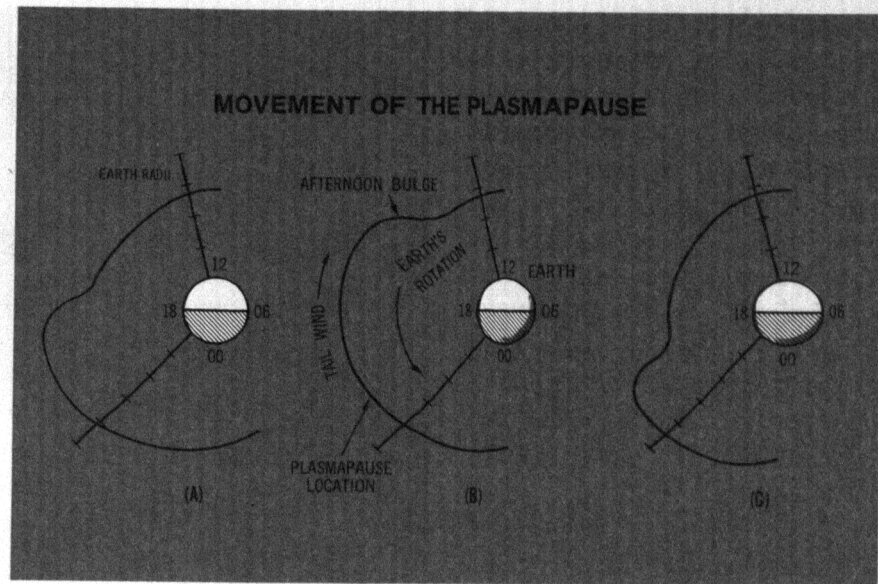
The space between the earth and the sun is not a vacuum but a highly tenuous plasma. A plasma, sometimes called the "fourth state of matter," is a gas consisting of ionized particles and electrons. The importance of plasma has received recent attention because of its role in future controlled thermonuclear fusion reactions as a source of electric power.

In the early 1960's, Donald Carpenter at Stanford University, using ground-based measurements, and K. I. Gringauz of the U.S.S.R., using rocket-borne probes, discovered that the density of plasma in the atmos-

phere which immediately surrounds the earth decreases abruptly beyond a border region called the plasmopause, which surrounds the earth as a shell several times the earth's diameter. This boundary fluctuates because it is sensitive to the solar wind—a stream of energized particles, itself a plasma, flowing from the sun—and it transmits energy to the earth in the form of electric currents, particles, and fields.

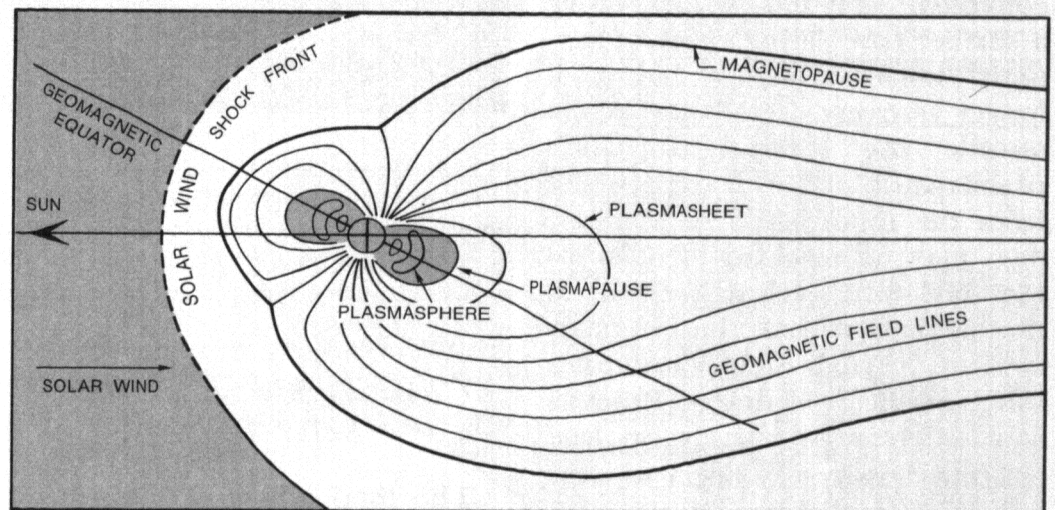
The plasma within this boundary has been investigated through study of whistler waves—radio signals produced by lightning near the earth's surface which arch out into space along the lines of the earth's magnetic field and are modified by the medium through which they pass. The results of these studies and satellite measurements sampling this environment show that the plasmasphere has a relatively large bulge in the late afternoon hours. The earth's magnetosphere—that portion of space influenced by the earth's magnetic field has an elongated tail which always points away from the sun and is therefore over the "night" side of the earth. The afternoon bulge in the plasmopause location is believed to arise from large-scale motion of the plasma within the boundary of the magnetosphere which is referred to as "magnetospheric convection."

The plasmopause and magnetospheric convection.—In the outermost regions of the earth's magnetosphere the solar wind flowing away from the sun is the dominant influence. It drags the plasma very near the magnetosphere boundary away from the sun, and this in turn establishes a return flow toward the sun within the magnetosphere. On the afternoon side of the earth, this return flow opposes the clockwise flow of plasma which is produced by the rotation of the earth. The interaction between these opposing flows produces a large "backwater" or eddy which is observed as the



The afternoon bulge in plasmopause location arises from the opposing counterclockwise rotation of the earth and the "tail wind" blowing from the night side of the earth. During steady conditions, the bulge is seen at about 6 p.m. (18 hours) (a). If the tail wind increases in intensity, the bulge is blown forward into the early afternoon hours (b). A decrease in tail wind allows the earth's rotation to sweep the bulge into the night hours (c).

MAGNETOSPHERE MERIDIONAL VIEW



relatively large bulge in the location of the plasmopause during the late afternoon and early evening hours. The above model, proposed by Neil Brice at Cornell University in 1967 has now been substantially verified. However, recent measurements indicate that the convective plasma flow, like the solar wind, is far from steady, but tends to occur in gusts. The whistler measurements referred to above have shown that

when the "tail wind" from the night side increases in intensity, it blows the afternoon bulge in the plasmopause forward into the early afternoon hours, while a sudden decrease in the "tail wind" allows the earth's rotation to sweep the bulge into the night time hours.

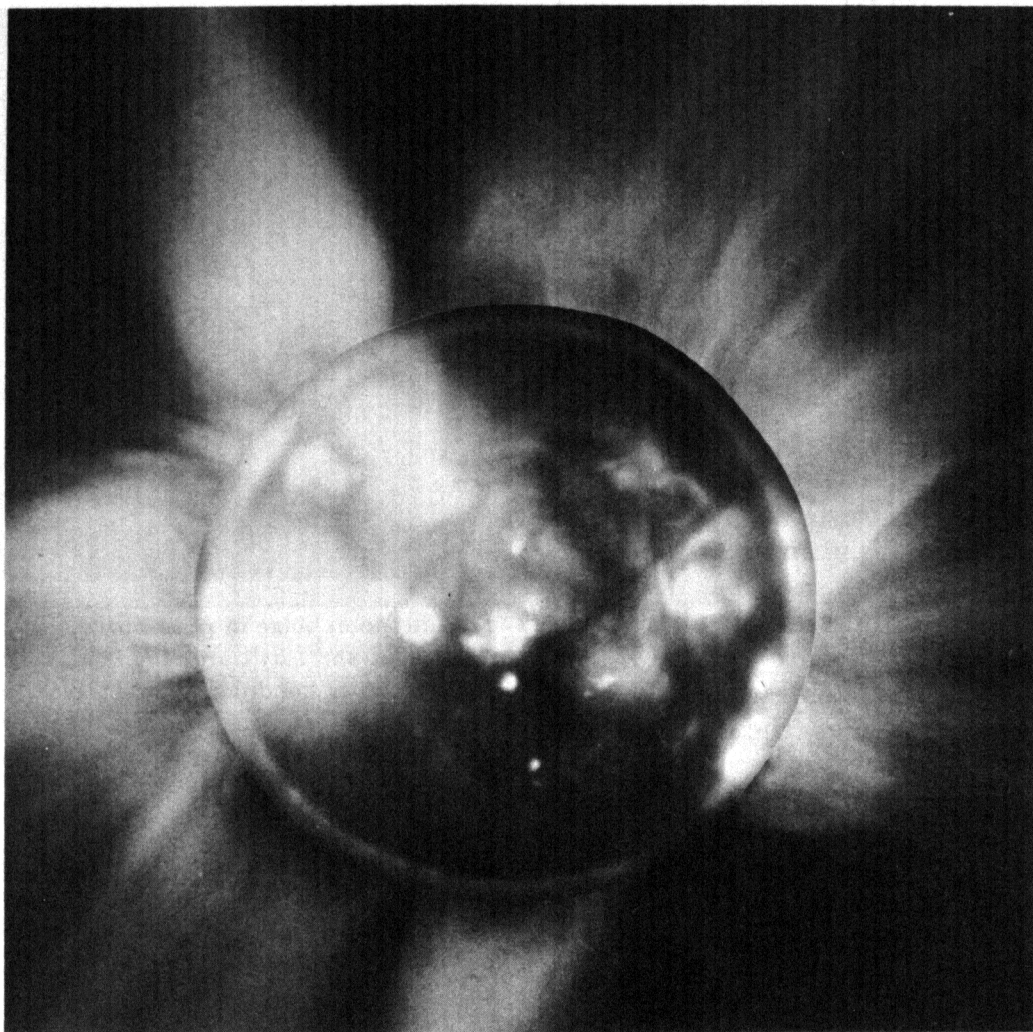
Sudden increases in the "tail wind" are associated with "magnetospheric substorms." This term was introduced by Dr. Brice and

Kinsey Anderson and co-workers at the University of California at Berkeley to emphasize their conclusion that increases in geophysical disturbance activity occurred simultaneously throughout the entire magnetosphere. Magnetospheric substorms occur when energy that has accumulated in the magnetospheric tail is released abruptly, producing widespread aurora over the polar regions and causing disruption of some radio communication circuits.

Some of the substorm energy goes to increasing the intensity of the Van Allen radiation belts and to producing a "ring current" of lower energy charged particles moving around the earth.

New results on the dynamic behavior of the plasmapause.—When the earth's environment is subjected to a magnetic disturbance, the outer part of the plasmasphere is initially convected away into space, leaving a smaller core during times of magnetic storms. During the much longer recovery period, the region outside the reduced storm-time plasmapause radius is replenished from the ionosphere below. Many days may be required to refill the tenuous outer region back to its normal extent, and thus in intermediate periods the plasmapause can be difficult to detect. Processes which depend sensitively on local electron density may begin to occur in the latter phases of magnetic storms while the electron density rises and the storm-time boundary is gradual and irregular.

These and other insights into the structural and dynamic behavior of the plasma surrounding earth increase the value of this "laboratory" to those interested in the generalized behavior of plasmas for eventual application, and provide deeper knowledge of the manner in which energy is transferred from the sun to the earth.



X-ray emitting areas on the sun photographed outside the March 7, 1970, eclipse shadow from a NASA Aerobee rocket are shown superimposed on a picture of the white light corona. The relation of the out-flowing coronal streamers to the active X-ray regions on the solar surface is evident. (Photo courtesy of American Science and Engineering Inc., and the High Altitude Laboratory)

Coordination of the 1970 Solar Eclipse

The total eclipse of the sun on March 7, 1970, was an unprecedented success in regard to wide scientific participation and the near-perfect weather conditions prevailing over most of the path which crossed Mexico and most of the eastern seaboard including Canada. The Federal Council for Science and Technology, in setting plans for these studies, asked the National Science Foundation to coordinate Federal activities relating to this eclipse.

The coordination was accom-

plished through conferences, negotiations, publications, and other exchanges of information. The cooperation which developed allowed the Foundation to serve not only Federal activities but also to a considerable extent the serious participation by academic, amateur, and foreign groups. The final *Eclipse Bulletin* reports over 200 projects representing 17 nations.

Research techniques used by U.S. scientists included ground-based optical, electronic, and acoustic equipment of many kinds, two instrumented jet planes, 12 gun-launched probes, nearly 70 rockets, and the ESSA Applications Tech-

nology Satellite ATS-3. As soon as 1 day afterwards, reports from Mexico to Canada made it clear that the coordinated exploitation of the 1970 eclipse was a success. The quick and total removal of solar energy input not only had revealed new features of the solar corona reaching out to extreme distances from the sun, but had also shown solar influences on marine organisms, on constituent gases of the atmosphere, on temperatures, winds, and clouds, on airglow emission, and on the electrically charged layers of the atmosphere which allow radio communication.

Five teams of investigators from NCAR's High Altitude Observatory (HAO) obtained excellent observations from a mountain field site in southern Mexico. HAO scientists spent over a year preparing the special instruments for experiments which examined the fine structure of solar prominences and spicules and the mechanisms by which they condense from the solar corona; the magnitude and direction of coronal magnetic fields and their role in determining coronal structure; temperature distributions, transient wave phenomena, polarization of major emission lines, and excitation of ions in the corona; and the infrared spectrum of the T-corona, composed of small particles of interplanetary dust.

Scientific publications and international conferences over the following year will present detailed results, and planning will commence for exploiting the few minutes of eclipse totality over central Africa on June 30, 1973.

OCEANOGRAPHY

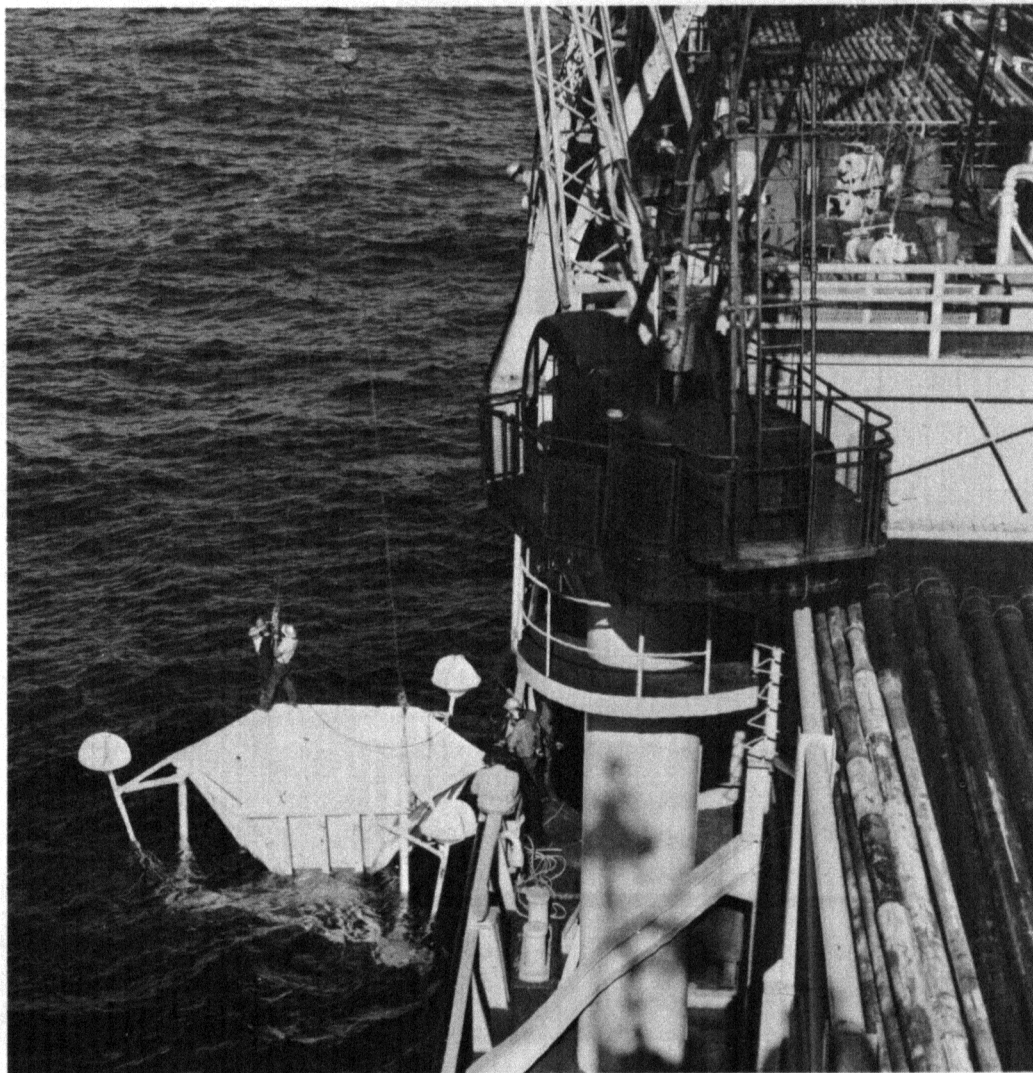
OCEAN SEDIMENT CORING PROGRAM

Activities under the Ocean Sediment Coring Program during the past year consisted of a Deep Sea

Drilling Project being conducted by Scripps Institution of Oceanography from the Drilling Vessel *Glomar Challenger*. The purpose of the project is to explore the floors of the deep ocean basins by means of coring through the sedimentary layer. Following publication of the first volumes of the *Initial Reports of the Deep Sea Drilling Project*, distribution of samples of the core material was started, making them widely available to scientists for pursuit of individual research projects.

The initial 18-month term of the drilling project was completed in

February 1970. It had generally been acclaimed as an exemplary scientific and technological success. The initial term comprised several traverses across the Atlantic and Pacific Oceans and adjacent seas. The term of drilling was extended to provide an additional 30 months' work, and the activities continued then without interruption. Plans for the extended project include a broader geographic range (including the Indian Ocean and Mediterranean Sea) and a closer investigation of continental margins in the Atlantic and Pacific.



The re-entry cone is hoisted over the side of D/V *Glomar Challenger* into the Atlantic Ocean during Deep Sea Drilling Project re-entry trials. The cone is 16 feet in diameter and 14 feet tall. The three sonar reflectors are visible. After the cone was submerged to a depth of 22 feet, it was keel-hauled to the opening in the middle of the vessel, directly beneath the drilling derrick, and sent to the bottom on the drill string. (Photo Scripps Institution of Oceanography)

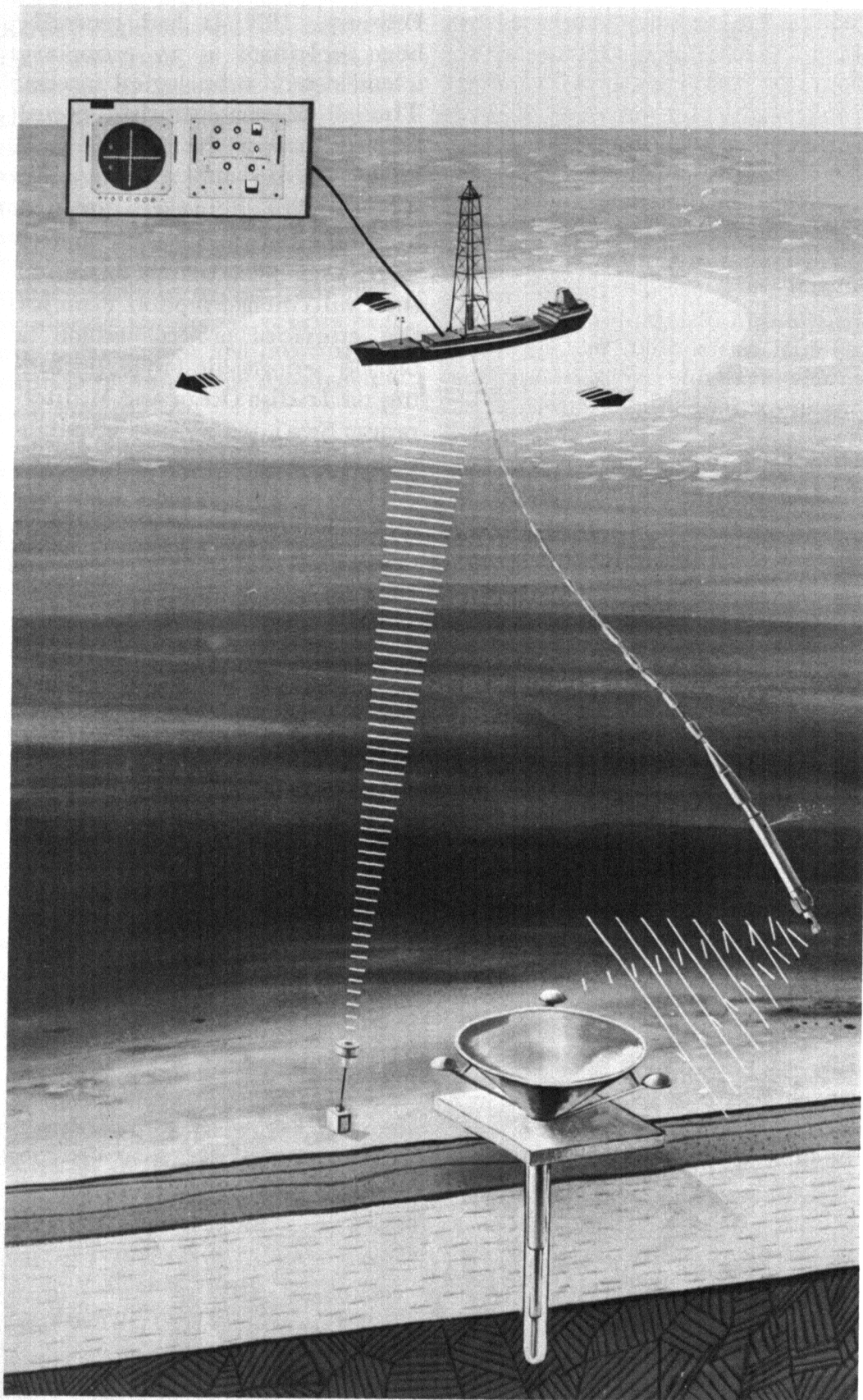


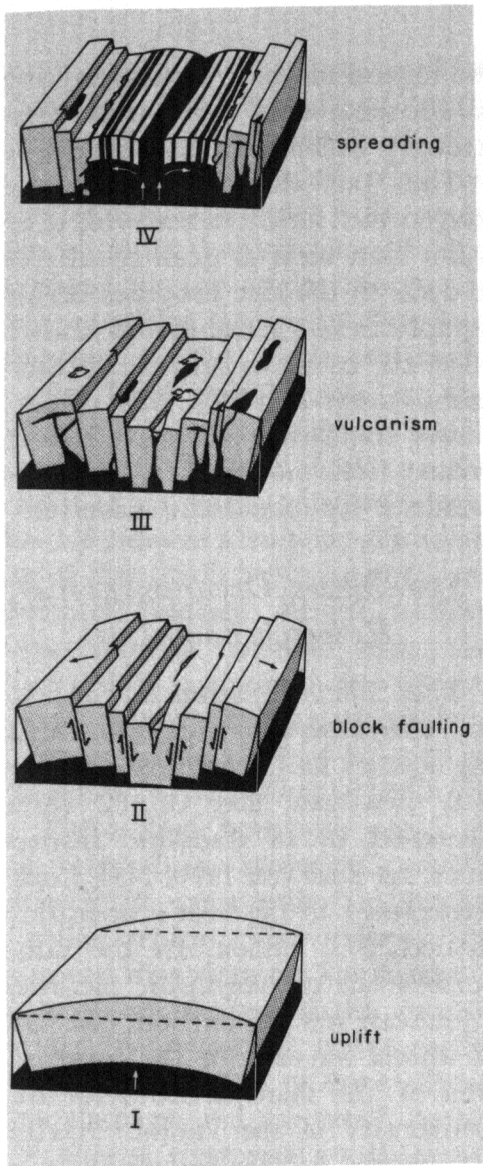
Diagram shows how re-entry system was successfully tested in 10,000 feet of water on 14 June, 1970. A transducer is lowered on a conductor cable through the core-hole in the bit, and the transducer scans 360 degrees in search of the cone. Reflections are displayed on a scope mounted on the ship's bridge. The bit can then be maneuvered over the cone by moving the vessel and by "jetting" or pumping water down the pipe and expelling it through a small hole just above the bit. (Photo Scripps Institution of Oceanography)

At the completion of the initial 18-month program, the vessel had drilled 149 holes at 84 sites, drilled a total of 87,919 feet below the sea floor and recovered 21,983 feet of sediment cores. She had drilled in 20,146 feet of water, suspended a drill string of 20,760 feet, and had penetrated to 3,231 feet below the ocean floor. Subsequently, a new penetration record of 3,320 feet has been established.

The latter part of the 18-month program was concerned with drilling in the Pacific Ocean where 140-million-year-old sediments were recovered. Further evidence for continental drift or seafloor spreading was acquired in the Pacific by dating of ocean floor sediments.

During the first 4 months of the program extension, the Gulf of Mexico and western North Atlantic basins were drilled. In the Gulf of Mexico it was established that the water has been deep for the past 100 million years, suggesting that if subsidence from a shallow saline basin occurred it was prior to the late Cretaceous, the period during which the Rocky Mountains were formed. In the western North Atlantic, the oldest sediment recovered from the deep ocean, middle Jurassic limestones (160 million years old), overlies basalt, which is probably basement. The limestones appear to have been deposited in increasing deep water through time, suggesting that the early Atlantic was a shallow-water sea. Minerals such as native copper, zinc sulfide, and iron carbonate were recovered.

Coring in the young, soft sediment has proven to be exceptionally rewarding, but within the older sediments, penetration and recovery have been thwarted by the presence of widespread hard chert (flint) layers. Consequently, our knowledge of the early history of the ocean basins still remains fragmentary. A system to replace worn-out drill bits was needed. A review indicated

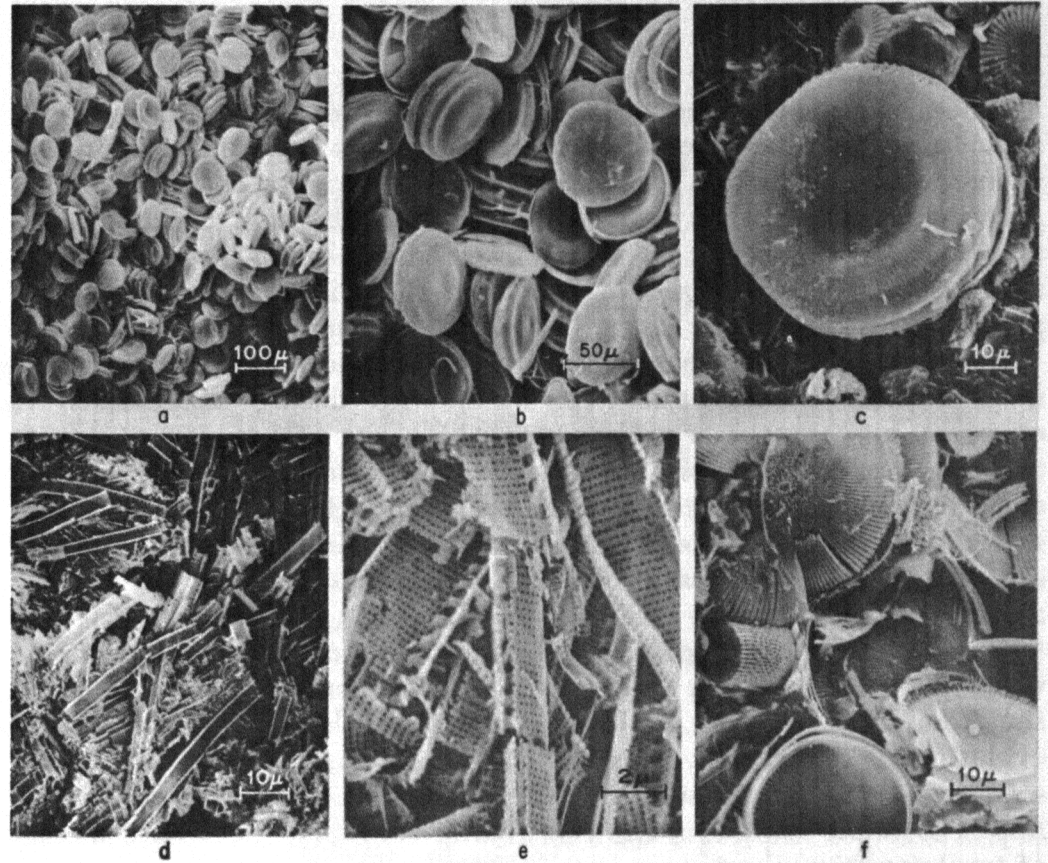


Stages in evolution of an oceanic rift. (Photo Woods Hole Oceanographic Institution)

that a hole re-entry capability would best meet this need. The necessary technological development was accomplished, and resulted in a successful re-entry test in 10,000 feet of water, 180 miles southeast of New York on June 14, 1970.

Oceanography on Lake Tanganyika

The mid-ocean ridges are long scars of global proportions that run down the center of the sea basins and mark the zone where the seafloor is spreading apart, widening the oceans, and separating the con-



Diatoms in sediments of Lake Tanganyika. (Photo Woods Hole Oceanographic Institution)

tinents. The Red Sea and the Gulf of Aden basins are a rift that started to open about 25 million years ago and a new ocean basin may be in the making. Some American geophysicists believe that this great split continues into Africa, forming the deep East African lake systems of which Lake Tanganyika is the most outstanding one.

Building on the experience and results of the 1966 and 1969 expeditions to the Red and Black Seas by Woods Hole Oceanographic Institution, a joint cruise on Lake Tanganyika was undertaken in April 1970 by the U.S. Navy Underwater Sound Laboratory at New London, and three scientists from Woods Hole, E. T. Degens, R. von Herzen, and H. K. Wong. The objectives were twofold. The first objective was to determine the structure of the lakes. Are they simple grabens or are they like an oceanic rift

which typically goes through three developmental stages—uplift, block faulting, and volcanic and hydrothermal activity? Since the lakes of East Africa are likely a southern extension of the Red Sea and the Gulf of Aden, which show spreading of the seafloor, the geologic structure of the lakes has broad regional implications.

The second objective of the cruise was to ascertain the sedimentation history of Lake Tanganyika as it relates to the paleoclimatology and ecology of the lake.

The work was accomplished successfully despite the acute logistics problems attendant to working in remote areas with antiquated ships. Seismic profiles gave clear evidence that the topography of the lake bottom is strictly controlled with graben-type basins at the north and south ends of the lake—separated by an uplifted block in the middle

which is also structurally produced. Magnetic surveys revealed no magnetic lineations which are typical of rifting. The observed magnetic pattern is structurally controlled and gives no evidence for active seafloor spreading in the past or the present.

Sediment fill in the lake is very massive and may reach thicknesses of several kilometers. The sediments are stratified and almost entirely composed of organic matter and the skeletal remains of diatoms, which are a type of algae. Because the sediments are almost entirely biological in origin, changes in the fossil inventory are undoubtedly linked to the chemical and, in turn, biological evolution of the lake. By means of scanning electron microscopy, it is hoped to relate changes in the type of fossil organisms to changes in the chemistry of the sediments which, in turn, will provide evidence on the paleoclimatology of the area.

Deep-Water Formation in the Mediterranean

Improved instrumentation and research from submersible vehicles have increased our knowledge of life on the very deep sea floors. Since these organisms need oxygen to maintain their life, from where, how, and when the dissolved oxygen reaches the deep ocean is an important question for oceanographers. Since future undersea human habitats may need to utilize the dissolved oxygen in sea water for life support, the dynamics of dissolved oxygen may become of direct concern to human welfare.

The source of all oxygen in the sea including the deep-sea oxygen is the surface region of the ocean where oxygen produced by phytoplankton—free floating microscopic marine plants—and atmospheric oxygen are dissolved in the water. This oxygen-laden surface water then either sinks down as a body or

mixes with deep water, a process often triggered by the onset of winter. The cooling of seawater increases its density, causing it to sink.

One of the most exciting oceanographic observations recently carried out is the direct observation of the beginning of the formation of oxygenated deep water in the Mediterranean during later winter. A sinking rate of about 200 meters per day down to 1,400 meters was observed by Henry Stommel of Massachusetts Institute of Technology and his coworkers.

Aboard R/V *Atlantis II* of Woods Hole Oceanographic Institution, the U.S. scientists made a hydrographic survey south of the Gulf of Lyons late in January 1969. During the survey period, the weather was quite calm and the surface mixing zone, where atmospheric oxygen penetrates with ease, extended to a depth of only 200 meters. On February 3, 1969, the *Mistral*, the cold, dry, winter northerly wind of southern France, began to blow. After 7 days of strong wind, the oceanographers observed that the surface mixing layer extended to a depth of 1,400 meters whereas 1 week earlier it was less than 200 meters deep.

Oceanographic data from British R/V *Discovery* and French R/V *Charcot* also showed a deep mixed layer at about the same latitude but at different longitudes. Therefore, it appears that intense vertical mixing occurs in a narrow band 10 to 20 miles wide in north-south extent, and somewhat larger in the east-west direction. By the end of February, this deep mixed layer had been driven down to within 100 meters of the bottom, but with moderating winds in March it was quickly sealed off at the surface by a thin layer of fresher water which overlies the surface everywhere except at the small region of deep mixing. It will be an interesting theoretical problem to explain the smallness of

the region in which vertical mixing is allowed, since the winds blew strongly over a much larger region.

The fact that the mixing of oxygen-rich surface waters with deep water can occur as dramatically as it does in this case provides oceanographers with valuable new knowledge of ocean dynamics. Furthermore, areas in which this mixing occurs regularly could prove rich in ocean life, providing a valuable resource for commercial fisheries.

Specialized Oceanographic Research Facilities

The National Science Foundation continues to be the major funding agency for the operation of the U.S. academic fleet of 32 ships operated by 18 academic institutions. In fiscal year 1970, NSF funds committed to the fleet's operation totaled \$7.4 million. In the same period, the oceanographic facilities allotment was \$0.2 million, one-half of which was used for the construction of the shore facilities for the University of the Pacific Marine Laboratory and the remaining sum for the purchase of several minor shipboard research facilities for other institutions.

EARTH SCIENCES

Earthquake Hazards

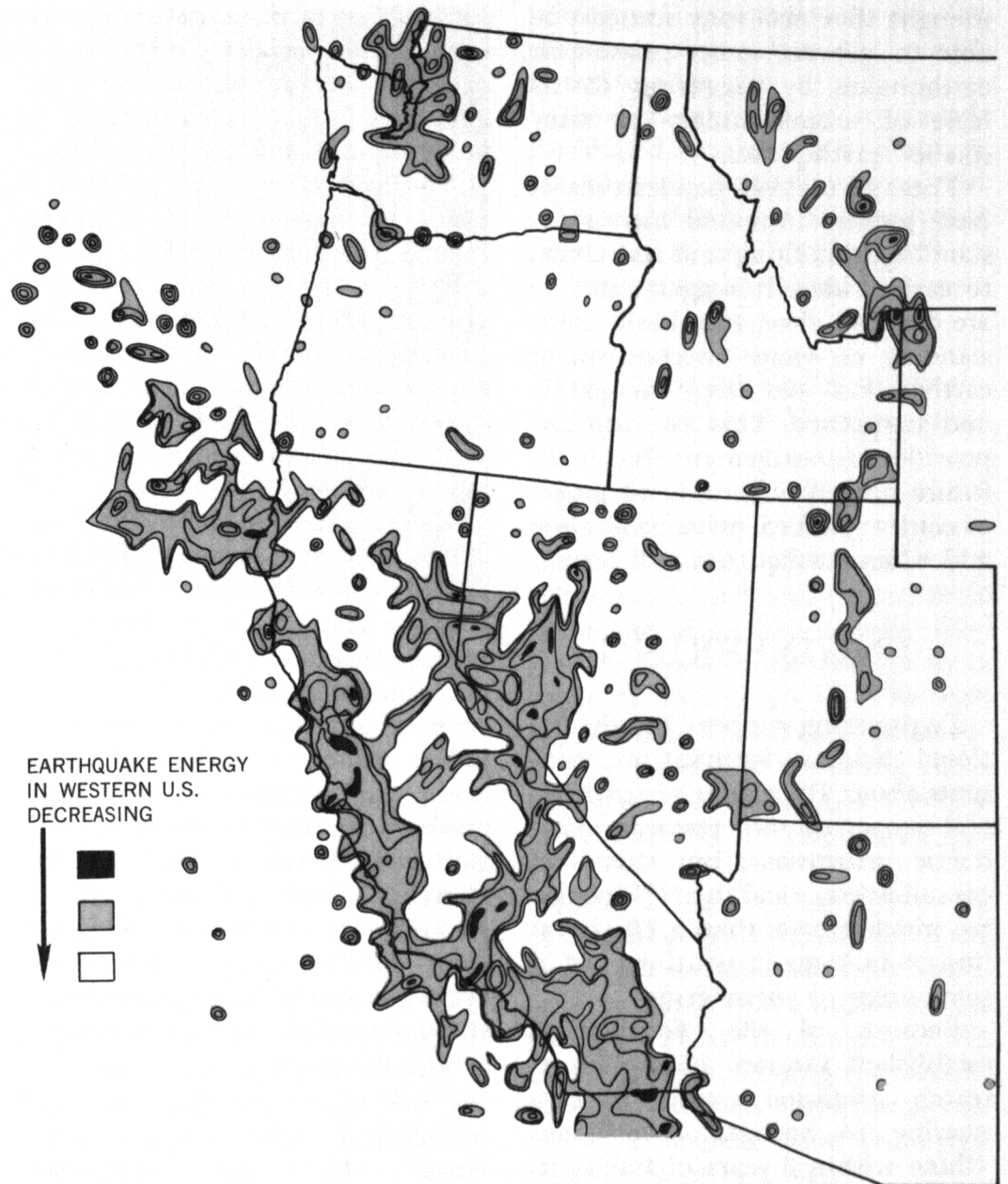
The recent flurry of predictions of a major earthquake and landsliding in California into the Pacific Ocean has generated widespread interest, and even alarm, at the possibility of geologic catastrophes in this country. Although these predictions were without direct scientific basis and major disasters failed to materialize, the dangers of earthquake hazards are attracting increasing public attention. That earthquakes of relatively low magnitude may produce major damage, or even collapse of modern struc-

tures, points up the urgent need for a further detailed study of earthquakes, their cause and effects.

In order to understand why and how earthquakes occur it is necessary to study the mechanics of what happens at the original focus, or source, of the earthquake. Previous theories on the origins of earthquakes have relied heavily on the "elastic rebound" theory, which considered that the shock at the source of an earthquake came from the two sides of a fault-line rebounding as the strain between them was abruptly released. Recent studies have shown, however, that the theory does not account for all the energy released by an earthquake.

James Brune, Clarence Allen, and associates at the California Institute of Technology have been conducting research on movements along active fault zones in the California-Nevada region. They noted, for example, that along the San Andreas fault system, rupture of the earth's surface is associated with earthquakes too weak to produce vibration damage and too small to be felt except over very small areas. These earthquakes have magnitudes as low as 3.6 on the Richter scale, where 8.5 represents the strongest shocks so far recorded. The fault displacements included both slippage accompanied by earthquakes, some of which were predicted in advance, and others by slower creeping movement without accompanying earthquakes. Either sudden or slow displacements may cause structural damage.

In the laboratory, Drs. Brune and Allen studied the effects of certain types of physical shock that produce rock fracture on a microscopic scale. They have discovered a variety of initial shock conditions where, as the microfractures in the brittle rock propagate themselves, they produce a seismic event sequence similar to that of a natural earthquake, i.e., foreshocks, a main event,



and a decaying sequence. This has opened the door to meaningful study of earthquake mechanisms by carefully controlled laboratory experiments.

Earthquake prediction with a scientific basis and the triggering of earthquakes are relatively new fields of study. Jack Oliver and associates at Lamont-Doherty Geological Observatory are exploring this important problem in a series of micro-earthquake studies. By studying the source mechanisms of the frequent minor earthquakes which occur in seismically active areas such as Iceland, the rift valleys of eastern

Africa, and the islands of the South Pacific, they are able to compress into short periods studies that would ordinarily take many years, or tens of years of observation. The Lamont studies along with those of Alan Ryall at the Mackay School of Mines, University of Nevada, have shown that even minor changes in forces such as the earth tides, caused by the sun and moon, affect the frequency of earthquakes. Ryall and his colleagues have also discovered that nuclear detonations in southern Nevada can trigger natural earthquakes in nearby areas. Such observations have led to the exciting

thought that man may someday be able to prevent some catastrophic earthquakes by triggering the release of seismic energy by many smaller earthquakes.

These several independent studies have greatly increased our understanding of faulting and its relation to earthquakes. It suggests that we are drawing closer to a basic understanding of source mechanisms of earthquakes and their magnitude and frequency. This in turn also provides encouragement that in the future man may be able to predict or control on a scientific basis where and when earthquakes will occur.

ENGINEERING

Engineering support by the National Science Foundation represents about 10 percent of total Federal support of such research in academic institutions, but this is an overall average and the NSF portion has much greater than a 10 percent impact in some institutions and in some areas of engineering.

Because of the Foundation's established program of making research initiation grants in engineering to younger investigators (those within 3 years of having received the Ph.D.), the general tightening of funds is not selectively affecting younger investigators in terms of research support. Younger faculty members are making innovative contributions to research in areas of current concern.

Many engineers see their profession as being one by which the fruits of scientific research are put to human use, and this philosophy is reflected not only in the schools of engineering, but in the basic trends of engineering research in the country today. In the engineering schools, much thought is being put to the orientation of future engineers in the social sciences to increase their understanding of the

societal interactions between engineering and social sciences. This is not easy because of the immense amount of engineering material to be covered as well.

An interest in relating research results to human and social needs is emerging more strongly in the research proposed to the Foundation. Not surprisingly, the most marked occurrence of this phenomenon is among the proposals for research initiation grants, whose younger proposers are the source for many new ideas and approaches.

Many proposals for research which have societal interaction tend to fall into systems engineering. Current research at the Massachusetts Institute of Technology in this area includes the development of systems for the optimization of police cruiser utilization and scheduling, and analysis of ambulance services. At the University of California at Berkeley, engineers are studying systems for more efficient removal of automobile wreckage from roadways after throughway accidents and of traffic diversion for the duration of these emergencies.

The field of biomedical engineering has drawn on electronics and mechanical engineering for many years. The bypass equipment, heart-lung machines, and artificial kidneys, without which organ transplants and the long surgical procedures they entail would be impossible, are the product of skilled engineers working with medical personnel in pursuit of solutions to specific problems. Materials engineering as well has contributed to medicine through the development of materials for implantation in the body—artificial heart valves, pacemakers, bone pins, and other prosthetics—which have both the engineering strength and durability required for lifelong service and are physiologically acceptable to the host body.

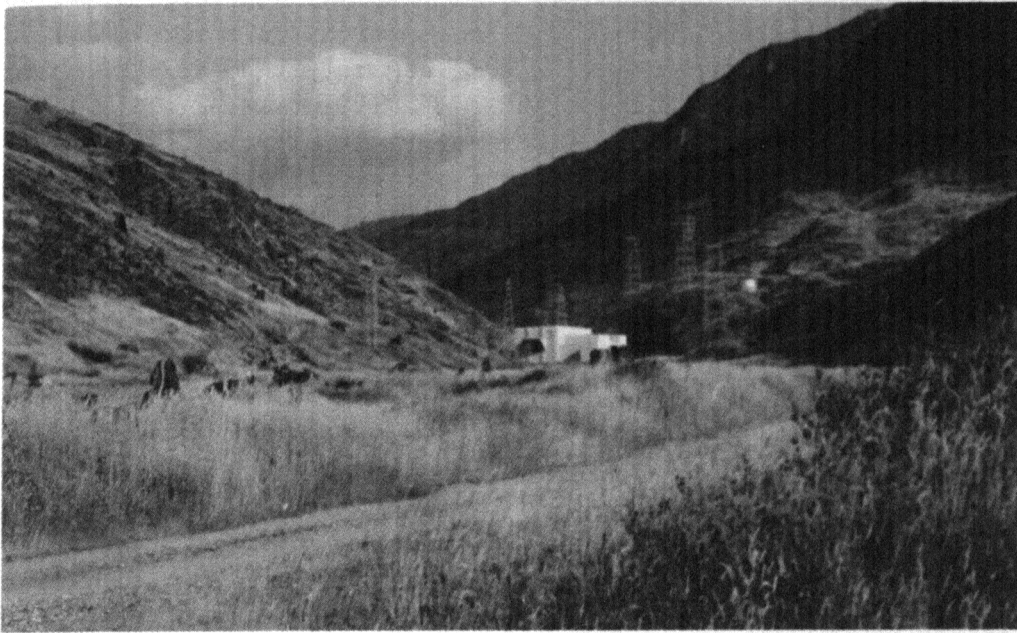
Other trends in engineering involve design of better and stronger buildings. Recent discoveries, stemming from scientific analyses of damage done by the 1970 tornado which hit Lubbock, Tex., indicate that the destructive forces of high winds have effects not unlike ground shaking during earthquakes. Earthquake engineering studies may be expanded to include effects of wind forces to permit better designed structures that can successfully withstand both sorts of damaging forces.

In the field of engineering chemistry, the future may well see the development of the subdiscipline of enzyme engineering. Enzymes, the catalysts of chemical reactions within living systems, are now well enough understood that synthesizing them lies within the realm of possibility. When this becomes a reality, the industrial use of enzymes to catalyze a series of reactions for the synthesis of edible protein food for human use may become economically feasible, and a major new source of food for a hungry world would become available.

Effects of Forest Clearcutting on Slope Stability

Clearcutting is a timber harvesting procedure in which all the vegetation is felled in a selected area. This is the usual logging practice in the redwoods of the North Coast ranges of California and in the vast tracts of Douglas fir in the Cascade Range of Oregon and Washington. Denudation is made more awesome and complete by burning the slash remaining after a logging or cutover operation. Controlled slash burning is justified by various arguments, the foremost being that it eliminates a potentially serious fire hazard later on.

What impact do clearcutting,



View of transmitter station, U.S. Naval Radio Station, Arlington, Wash. Transmitter building is threatened by slowly moving hill mass shown on left. (Photo University of Michigan)

road building, and other forest practices have on slope stability? What is the role of a forest cover and other types of slope vegetation in preventing soil erosion and mass soil movement? These are timely and important questions because pressures are mounting from many sides to increase allowable timber cuts and to accelerate construction of access roads in our national forests.

A forest cover appears to affect deep-seated stability in two principal ways: by modifying the hydrologic regime in the soil mantle and by mechanical reinforcement from its root system. This is a difficult problem, but it is partly amenable to slope stability analyses based on principles of soil mechanics and on knowledge of soil-water-plant interactions. Current research under the direction of Donald H. Gray of the Department of Civil Engineering at the University of Michigan is developing a theoretical analysis which should make it possible to predict stability of a forested slope and assess the probable effects of

denudation.

The conventional slope stability analysis in current engineering practice relies upon information of *in situ* (in place) soil information such as moisture content and distribution, moisture stress, strength parameters, physiochemical properties and structure, both microscopic and macroscopic. The real problem lies in determining how much and how quickly these change after clearcutting. To this end, Dr. Gray is instrumenting and sampling actual logging sites in the Cascade Range of central Oregon which have histories of slope instability. On these sites, he has installed inclinometers — instruments which measure and record miniscule slippages in the soil—to indicate incipient instability in the slope. Other field measurements include the installation of recording tensiometer-piezometers, which give a record of stresses produced by soil moisture during and after major rainstorms—and soil core sampling and analysis. This allows the physiographic data as well as the usual field and laboratory determination of engi-

neering soil properties to be correlated as input into the mathematical model.

The data which Dr. Gray records should add significantly to the store of available quantitative knowledge on slope stability and allow advance prediction of the long-term effects of clearcutting on mountain slopes.

Neural Mapping with the Scanning Electron Microscope

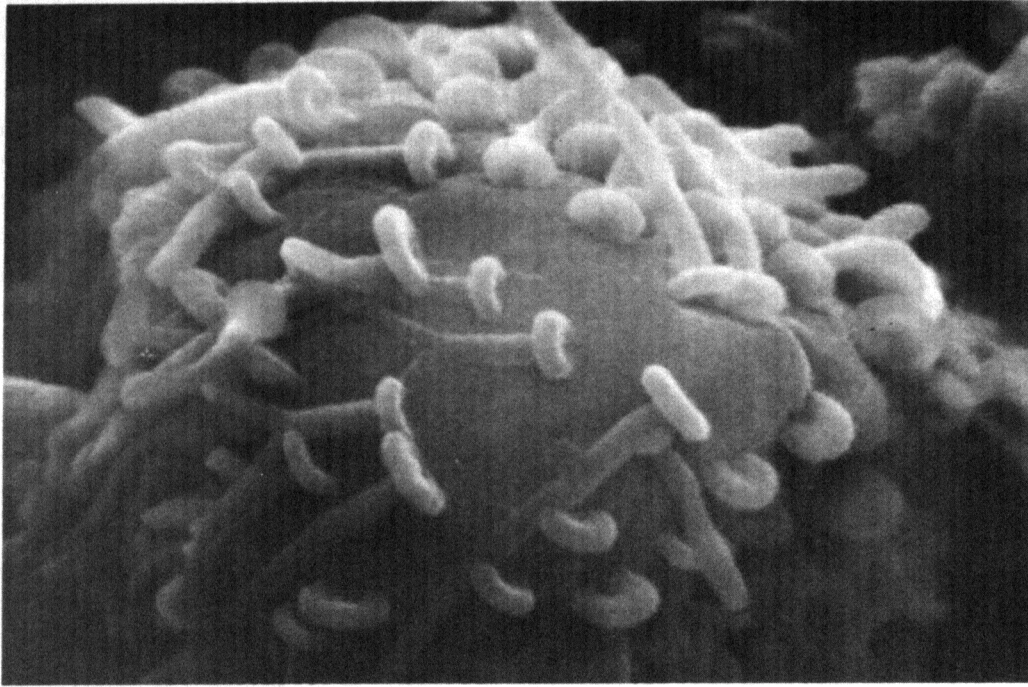
In order for neurophysiologists—scientists concerned with the growth and development of nerves—to be able to work with and extend their knowledge of nervous systems, they need to know what the physical layout of the system is. The lack of good maps for nervous systems—or of methods for obtaining them efficiently—has been one of the major obstacles to progress in this field.

Edwin R. Lewis at the University of California at Berkeley has been applying a scanning electron microscope in search of a solution to this problem and has obtained a wealth of micrographs showing the beautiful and mysterious world found in a spot of biological tissue no bigger than the point of a pin.

The research team, which is in the Department of Electrical Engineering, is using the scanning electron microscope to examine specimens of nerve tissue taken from the abdomen of a marine snail, *Aplysia californica*, chosen because of the simplicity of its nervous system.

They have obtained the first photographs of what are identified as synaptic knobs—the crucial point where the nerve impulse is passed along from one cell to another.

These photographs, taken at magnifications of about 20,000 times life size, show with remarkable three-dimensional clarity a number of such knobs at the ends of fibers



Synaptic knobs in nerve tissue taken from the abdomen of a marine snail, *Aplysia californica*. (Photo University of California, Berkeley)

which seem to lie across each other like a random pile of logs. Other photographs at lower magnifications show complex bundles of such fibers and knobs lying together in clusters at the point where a large "trunkline" fiber from one cell meets a similar fiber from another cell.

The engineers noticed that the knobs seemed to have five or six spots which were firmly attached to other knobs or nerve tissue. A montage of photographs taken as the microscope moved along the specimen traced the complete linkage from cell to cell. The conclusion that the knobs serve a synaptic function (that is, that they form the communications junction between nerve cells) must remain tentative until additional evidence is obtained.

Use of the scanning electron microscope for biological studies is less than 10 years old. Such studies in the past have been limited almost entirely to the conventional light microscope, which has useful mag-

nifications of surface features to only about 100 times life size, barely reaching down to the level of the cell, and to the transmission electron microscope, which offers magnifications of several hundred-thousand times life size but must use extremely thin slices of tissue, and produces a two-dimensional shadow image of the specimen, much like an x-ray.

The scanning electron microscope, on the other hand, sees only the surface of specimens, and produces images and photographs with three-dimensional qualities. The techniques developed by this group point to the possibility of developing neural maps on a cellular basis. From this knowledge of neural anatomy, a whole new branch of medicine and surgery, microneurosurgery, could spring.

Partially Crystalline Polymers

In a number of practical applications, polymers, such as polyethylene, are extruded through dies to form desired shapes. A polymer is a large molecule synthesized by link-

ing together many smaller, identical subunits and is the basic kind of material of which modern plastic is made. Because of the scientific complexities involved in the extrusion processes, relatively few studies have been on the flow properties of partially crystalline polymers. And yet study was needed because of the fundamental importance and practical importance of flow in partially crystalline systems.

Roger Porter at the University of Massachusetts has been investigating what unusual structures and properties might be achieved by shearing polymers near their melting points. His initial studies provide guidelines for producing very strong and clear polyethylene. Capillary extrusion was conducted over a sensitive temperature range near 138° C. Crystalline filaments could be continuously extruded which had both unusual clarity—complete visual transparency—and conventional tensile strength over six times that of higher temperature extrusion of the same polymer. The unusual properties are the result of pronounced molecular extension, orientation, and crystallization in the entrance region of the capillary extruder. X-ray, calorimetry, and a variety of other techniques have shown that the perfection (84 percent crystalline) and orientation of the polyethylene crystals are as high as has ever been documented. The axes of the molecules and of the crystals are in virtually perfect alignment along the filament length, and the unusual properties result from this feature. This research has provided the first documented example of a transparent and extended chain crystal structure in polyethylene.

Dr. Porter also found that the transparent material was relatively tough, and resisted fracture at extremely low temperatures, while the opaque material was brittle and broke easily. These improved engi-

outhwestern shore of the arid Sea of Tra
 About six and a half hours later, Mr. Arm
 anding craft's hatch, stepped slowly do
 declared as he planted the first human
mar crust:

That's one small step for man, one
 ind"

his first step on the moon came at 10:5
 vision camera outside the craft transmit
 to an awed and excited audience of

A strand of the special morphology polyethylene is shown over a section of conventional newsprint. The high clarity and lens effect are apparent. The same polyethylene prepared under conventional conditions is entirely opaque. (Photo University of Massachusetts)

neering properties can be achieved at virtually no increase in processing costs over that for producing conventional polyethylene. Polyethylene is already used in a variety of applications as a packaging film and as a structural plastic, and these improvements will increase the number of uses to which this useful material can be applied.

SOCIAL SCIENCES

The number of research proposals from the disciplines which make up the social sciences rose markedly from 823 in fiscal year 1969 to 1,087 during fiscal year 1970. This increase reflects not only changes in the ways by which social science research is conducted but also an increased awareness of the possibility of Federal support for the social sciences through the National Science Foundation, in large part stemming from the Foundation's new mandate to strengthen its efforts to improve the social sciences.

Despite the fact that the current trend in actual Federal support for

the social sciences has not matched the interest evidenced in what the social sciences can do, the social sciences themselves are surging forward in substance, partly as a result of a methodological revolution. Prior to a very few years ago, social scientists designed their experiments so as to minimize the number and complexity of calculations they would have to perform—always a massive and time-consuming job where large data bases are involved. However, with the advent of the computer and the availability of relatively cheap computational ability, social scientists now no longer need avoid the massive computational loads and much of the field is rapidly becoming more quantified and more scientific in its outlook and methodology.

It is difficult to generalize about the social sciences as a group or even about some of the disciplines within that group. But it is certainly true of all these disciplines that, insofar as basic research in the social sciences bears directly on

human social welfare, the advances and breakthroughs in knowledge in the field, while they may be modest with respect to the total problem, constitute a real and lasting benefit. (For example, improvement in public and private policies resulting from research in economics which would increase the gross national product by only one-tenth of 1 percent would add \$1 billion yearly to our nation's economy.)

While law as a discipline has not traditionally been considered as one of the social sciences, it is nonetheless closely related to them and is essential to social change and social regulation. Law and the traditional social sciences have had many points of contact in sociology (for example, criminology), social psychology, and economics. This trend toward cooperative research is continuing, and the Foundation has helped to foster interaction between the two fields and is supporting both lawyers and social scientists who are doing research on social problems involving both legal and social scientific operations.

Recent public interest has drawn attention to the study of social indicators — strategic and identifiable measures which indicate significant social changes. "Replication studies" in which sociological research is repeated after 10 or 15 years on a subject, such as the relative prestige of certain job categories, or the influence of education on income make it possible to determine if there has been any basic change. In fact, many such surveys now being conducted for the first time are being designed so as to permit exact replication in the future. A larger number and variety of such measures would supplement the base of our current understanding of change in America which we have from data such as the Census and economic indicators and enhance our knowledge of social phenomena.

Increasingly, problem-focused research draws its personnel from a variety of disciplines and traditional disciplinary work has broadened to accommodate new problems. This is particularly true of urban problems and of foreign area studies. The bulk of NSF research grants in geography, for example, is no longer for the exploration and mapping of exotic lands; geographers are intimately involved with urban planning, with the spatial distribution of income, with community locational decision, and with the perception of neighborhood by individuals. Grantees are affiliated not only with departments of geography but also with schools of design and departments of regional science and of urban planning.

As part of its effort to strengthen scientific research in the social sciences, the Foundation supports work in or related to foreign areas. Some of this research is inherent in the nature of the disciplines—notably anthropology, geography, and linguistics—but much reflects the strong interest in techniques of comparative studies and in problems of social development which is burgeoning in contemporary economics, sociology, social psychology, and political science. While research on foreign areas is of value to those who are interested in the subject areas themselves, it is also a useful means of acquiring a better general scientific understanding of human beings and social behavior.

International Trade and the Balance of Payments

The trade problems which the U.S. economy has encountered in the postwar period are well known, but the causes and cures have been inadequately understood. Hendrik S. Houthakker at Harvard University and his associate, Stephen Magee, have developed a number

of valuable insights into our chronic balance of payments difficulties by their studies of the role of income elasticities in international trade. Income elasticity is the degree to which changes in the quantity of a commodity demanded are related to changes in income.

If we consider just two countries with balanced trade and constant prices, and if income growth is the same in both countries, then the trade balance between them can still change through time if their respective income elasticities of demand for the *other's exports differ*. Thus, a country with a higher income elasticity for its imports than the corresponding income elasticity for its exports will sustain more rapid import growth than export growth. Ultimately, this may be followed by a deterioration in its trade balance and eventual pressure on its exchange rate.

Based on this model, Drs. Houthakker and Magee have investigated the demand elasticities for both imports and exports with respect to income and price for selected countries over the period 1951-66. In addition to the analysis of total imports and exports by country, more detailed studies were made of U.S. trade by country of origin or destination and by commodity class.

Drs. Houthakker and Magee's studies indicate that the U.S. income elasticity of demand for total imports is about the same as that of the other developed countries, but that the income elasticity of other countries' demand for U.S. exports is unusually low. Therefore, the U.S. trade balance — other things equal—will tend to worsen over time.

The prospective deterioration in the U.S. trade balance will probably be especially marked with respect to Japan and Canada, according to Drs. Houthakker and Magee, unless these countries develop much

higher rates of growth or inflation than the United States. On the commodity side, the United States-Japan pattern particularly manifests overall U.S. trade problems. We have become, in the case of Japan, a net importer of finished manufactures ranging from cars to electronic goods. Our sales to Japan, on the other hand, contain an increasing proportion of agricultural commodities. Although we are still the world's leading industrial nation, we are gradually becoming on a worldwide scale a net importer of finished manufactures. The reasons are to be found, at least in part, in the differing long-term elasticities which Drs. Houthakker and Magee have discovered to exist among the major classes of commodities.

Better understanding of the nature and quality of pressures on the U.S. balance of payments is, of course, not the end of the story. Rather, it offers a framework of fact and analysis for other research in progress on alternative monetary arrangements. It is reasonable to expect that the latter will lay the groundwork for a more stable means of international adjustment and, ultimately, an alleviation of our balance of payments difficulties.

Early Irrigation Patterns

Since the dawn of civilization, man has had to struggle with and control his environment. As time has gone by, many of the techniques he has used to manage the world around him have become more sophisticated, and older methods have been discarded and forgotten with the passage of time.

The science of archeology can help to determine what these discarded patterns were and—how well they succeeded, as compared to the patterns which supplanted them. This perspective over a very long time scale can often provide

valuable knowledge of the limitations as well as the unrealized potential of environments for constructive human uses that may not be easily seen from recent and current experiences.

As an example, in his archaeological investigation of Hay Hollow Valley in eastern Arizona, Fred Plog of the University of California at Los Angeles has found evidence of prehistoric irrigation in three localities. These irrigation systems include ditches, canals, a check dam, and basalt walls which probably were a device to slow slope wash as it approached a series of sand dunes. On the basis of radiocarbon dating, these features range in time from about the 10th to the 18th century.

The topography of the valley varies considerably from one point to another, and the old irrigation systems appear to have been designed in response to these differences. For example, the southwestern exposures of what is called Point of the Mountain have trapped great quantities of wind-blown sand. These dunes, which catch surface water from Point of the Mountain, were used for dune farming. Structures—like the basalt walls—which slowed water down as it came off the mountain or which protected plants from the wind were far more adaptive to farming in these circumstances than canals would have been. In Hay Hollow Wash there is characteristically a difference of several meters between the flow of the channel and its banks, except where such channels flow over bedrock, and most of the points where water was taken out of Hay Hollow Wash are ones where the wash has a bedrock bottom.

Forms of surface water available in the area depend at any time on weather patterns. Slope wash occurs when rain falls in the valley; the main wash runs when water is fall-

ing to the south of the valley, and tributary arroyos (or gulches) run when rain is falling to the west of the valley. Given the classic southwestern thunderstorm pattern, a single thunderstorm rarely covers all the possibilities, and the variation in locations and structures of the old irrigation systems seem to have been geared to the diversity of meteorological as well as topographical influences.

Plog's findings have significant implications for modern farmers in the area where communities generally occur sufficiently close together for them to share water resources, reservoirs, and some main canals. Because the streams tapped are characterized by flash flooding, dams are frequently washed out. None of the contemporary irrigation systems are differentiated as the old systems seem to have been. Arroyo runoff is largely unexploited since it is rarely sufficient to provide water for a whole community. However, it is apparent that for a single farm or a few farms, arroyos could be tapped with minimal technological and capital requirements. Based on the conclusions of this archaeological project, it would appear that further large-scale irrigation projects may be less efficient than concentration on small-scale water resources, modeled on some of the ancient patterns.

INTERDISCIPLINARY RESEARCH RELEVANT TO PROBLEMS OF OUR SOCIETY

Fiscal year 1970 marked the initiation of a new program of Interdisciplinary Research Relevant to the Problems of Our Society (IRRPOS). The IRRPOS program was explicitly designed to mobilize the intellectual skills of the nation's scientists to conduct research on major societal problems.

Through the IRRPOS program, the Foundation seeks to support interdisciplinary research needed to provide a fuller understanding of major societal problems and to develop new and improved ways to deal with them.

The IRRPOS program does not replace nor merely supplement existing Foundation programs for the support of problem-oriented research; nor does it in any way represent a change in the Foundation's objective to support fundamental scientific research. The IRRPOS program is intended instead to supply a focus within the Foundation for the encouragement and support of scientific research on complex societal issues that require the contributions of diverse scientific disciplines.

Between December 11, 1969, when the program was announced and the end of the fiscal year, over 200 preliminary proposals were submitted to the Foundation. A total of 42 formal proposals requesting over \$18.5 million were reviewed, and 21 awards for \$5,984,099 were made. Among these are included such projects as:

- The Oak Ridge National Laboratory is conducting research into the potential for genetic mutations in man resulting from the introduction of manmade chemicals into the environment. Oak Ridge is developing several approaches for mass screening of mutations in man. Other studies will develop techniques for performing overall ecological evaluations of the environment, increasing public awareness of environmental quality, projecting the costs and consequences of alternate environmental policy actions, and development of a computer simulation model to predict the influences of alternate environmental policies in the Tennessee River Valley. Additionally, Oak Ridge is investigating possible

methods of moderating energy demand and beneficial use of waste heat in a regional energy system.

● Drawing on the disciplines of engineering, applied mathematics, economics, political science, and city and regional planning, the Environmental Systems Program at Harvard University is conducting research on the technical, economic, social, and political aspects of problems of environmental quality. Major aims are to develop an improved framework for analysis of urban environmental problems and to train graduate students and post-doctoral fellows in the conduct of interdisciplinary research.

The research program involves the collaboration of the School of Public Health, the Graduate School of Design, and the John F. Kennedy School of Government. It includes analyses of environmental management institutions; economic analysis of the household as an individual decision unit; studies of municipal financing of environmental control system; expansion of current studies of solid waste disposal; and studies of the epidemiology of urban fires. The program involves graduate students and post-doctoral fellows from a variety of specialist backgrounds in order to develop the talent required for intelligent management of environmental quality.

● In collaboration with the Rand Institute of New York City and with the cooperation of public agencies of Nassau and Suffolk Counties, the Urban Systems Engineering group of the State University of New York at Stony Brook is initiating a program of interdisciplinary research on the flow of solid wastes and on fire protection.

Data obtained from existing literature and a case study of the sources and disposal of solid wastes are being used to construct a benefit-cost model of the waste disposal system.

Building on the experience of the Rand Institute with research on fire protection, the Urban Systems Engineering group is using operations analysis techniques to deal with problems of fire protection in an area characterized by rapid urbanization. Computer simulations will be used to develop estimates of benefits and costs associated with alternative systems.

The aims are to develop the analytical investigations that are likely to be of immediate benefit to public agencies, to develop a close working relationship with the Rand Institute, to strengthen the interdisciplinary research resources of the Urban Systems Engineering group, and to construct a series of models describing the essential features of selected urban systems. The research is closely tied to a graduate program involving students in engineering, economics, and physical sciences.

● The University of Illinois and Colorado State University are investigating the sources and magnitude of lead pollution in the environment. The Illinois project emphasizes the study of lead from gasoline but will also include study of the movement of all forms of lead through the environment. The Colorado State project will stress a systems approach for studying environmental contamination, and the techniques developed should have broad application to studies of other contaminants such as mercury, combustion-produced carcinogens, and pesticides.