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THE THRESHOLD OF SPACE ......................................................... 2

FROM AVIATION MEDICINE TO SPACE MEDICINE ................... 7
Dr. Hubertus Strughold

AIR FORCE HUMAN-FACTORS PROGRAM FOR DEVELOPING
MANNED SPACE OPERATIONS .................................................. 17
Brig. Gen. Don D. Flickinger, USAF (MC)

BASIC FACTORS IN MANNED SPACE OPERATIONS ................... 29
Dr. Hubertus Strughold

BIODYNAMICS OF MANNED SPACE FLIGHT ............................... 47
Col. John P. Stapp, USAF (MC)

THE ENGINEERED ENVIRONMENT OF
THE SPACE VEHICLE .............................................................. 53
Dr. Hans G. Clamann

OBSERVATIONS IN HIGH-ALTITUDE,
SEALED-CABIN BALLOON FLIGHT ........................................... 65
Lt. Col. David G. Simons, USAF (MC)

HUMAN PERFORMANCE IN
THE SPACE TRAVEL ENVIRONMENT ......................................... 89
Dr. George T. Hauty

HUMAN REQUIREMENTS FOR SPACE TRAVEL .......................... 108
Dr. S. B. Sells and Maj. Charles A. Berry, USAF (MC)

WEIGHTLESSNESS ............................................................... 121
Dr. Siegfried J. Gerathewohl

THE MILITARY IMPACT OF SPACE OPERATIONS ..................... 142
Maj. Gen. Lloyd P. Hopwood, USAF

GLOSSARY ............................................................... 147
Dr. Richard W. Bancroft and Dr. Hans G. Clamann

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SINCE man's time began, many generations have stood at thresholds of new eras. New worlds have always been hard to conquer. It is hard to step beyond the comforts of status quo. Yet for those with vision and ambition the future has always appeared stimulating and bright. To be dynamically alive to the challenges of the future, man must feel the magnetism of attainable goals and have faith in reaching them.

Columbus dared the edge of the sea to give us a new world; William Harvey suffered ridicule and scientific ostracism for teaching the circulation of the blood; van Leeuwenhoek's crude microscope upset fixed traditions of microbiology; and more recently a group of men meeting in secret under a college stadium caused the invisible atom to react with a force that will affect man for all time.

Throughout time, man and history have worked hand in hand to give substance to his dreams, and few men contemplating the heavens and the stars have not felt their compelling attraction. Man's phantasies of defying gravity, his dreams of flying, have been fulfilled by increasingly extravagant accomplishment during the past fifty years. The stimulation of dreams and vision, spurred by a will to survive in a highly competitive world, now beckons him into space, from which he confidently plans to return. The era of space exploration now at hand has captured universal interest and imagination, and there is ample evidence that man's faith and scientific ability will sustain him in this limitless achievement.
Exploration of space is no longer phantasy. Based on present knowledge we believe prospects are good for engineering both man and machine for successful orbiting flights. We believe such flights are attainable from the standpoint of cost and human endurance, and we also believe such flights are practicable from the standpoint of value received.

Exciting as it is, planning for the space age has gotten off to a slow start. While there are the few who objectively face the challenges of new eras, there are many of each generation who feel they have just missed a great period of development or progress by having been born too late. Like the nineteen-year-old Alexander, they cry because there are no new worlds to conquer. There are yet others who look neither forward nor backward, who have no interest in cumulative knowledge, who abhor the future and cling tightly to the present. These latter are like the centenarian who, on being interviewed concerning the changes he had seen in his lifetime, replied, “Yes, I sure have seen many changes and I’ve been agin every one of them.”

There will always be new worlds to conquer if we but will. Indeed the brightness of our future will become dangerously clouded unless we now determine the goals toward which we will apply our intellect, our energies, and our will. Our society is being challenged in many areas—in politics, ideology, religion, philosophy, and significantly at this time, in science. Any race, society, or nation that would outlive another must outperform its rivals.

We cannot afford to be second-best in the conquest of space. To be second is to invite the bonds of subjugation, the humiliation of inferiority, or the oblivion of destruction.

In a message addressed to the then Soviet Premier, Marshal Nikolai A. Bulganin, President Eisenhower made a proposal to solve what was, in his opinion, the “most important problem which faces the world today”—the proper use of outer space. He proposed that in this “decisive moment in history . . . we agree that outer space should be used only for peaceful purposes.” His reasoning is unassailable. Both the Soviet Union and the United States, he noted, were using outer space for the testing of missiles designed for military purposes. Such a course of action if continued could lead to the “potential destruction of the human race itself. . . . The time to stop is now . . . There are about to be perfected and produced powerful new
weapons which availing [themselves] of outer space would greatly increase the capacity of the human race to destroy itself." The President implied that the path to destruction or the peaceful exploration of these new frontiers was a matter of human choice: "Should not outer space be dedicated to the peaceful use of mankind and denied to the purposes of war?"

The President was reflecting the opinion of our highest military leaders who have stated that we must progress as rapidly as possible toward the conquest of space, perfecting the utilization of manned vehicles as well as ballistic missiles. If space is to continue as a symbol of freedom, then its use for the purposes of war must be neutralized. General Thomas D. White, Chief of Staff of the United States Air Force, has repeatedly affirmed the truism that the nation which controls the air and space above controls the ground under it as well. The control of "high ground" has long been a major factor in determining military advantage. In our time this vantage point may become the surface of the moon itself.

In reaching the objective of extraterrestrial "high ground," there must be a progressive development and employment of Air Force experience in manned flight. Each advance in the development of flying vehicles has added new environmental hazards and stress problems for pilots and passengers alike. These have been solved only by the joined efforts of medicine and engineering, a combination science as old as aviation itself.

To adapt man and vehicle for space it will not be enough merely to meet the tolerances of safety; we must also guarantee the tolerance of efficiency and reasonable comfort if successful flights and survival are to be ensured. In anticipation of space flight, medical scientists in the Air Force have been studying the diverse aspects of space medicine for several years and are now convinced that, from the standpoint of human tolerance and rational functioning, short-duration flights such as limited orbiting are physiologically acceptable and presently attainable.

Scientists tell us that from a space vehicle during daylight hours it will be easy for man to observe terrestrial detail with considerable clarity. They tell us also that such a traveler will have the capability of directing destructive missiles. While the functions of space vehicles are not now altogether apparent, scientists such as Dr. Edward Teller and Captain Howard T. Orville, USN Ret., of the Federal Advisory Committee on Weather Control, speak of the possibility of eventual modification of the earth's weather. The Weather Control Committee's report to President Eisenhower implies that, while an international race to control the world's weather sounds fantastic, it may be that this race has already begun. The committee asserts that the importance of research in this field can hardly be overemphasized and concludes: "Few areas of science have implications so profound to all mankind as the study of the atmosphere and the phenomena which occur in it."

Scientific discussions thus far presume that human beings will ride as passengers in space vehicles orbiting about the earth as man-made satellites are already doing. If so, there is much yet to be done in the field of space medicine to prepare both the vehicle and the man for the ordeals he will
encounter if he is to retain efficient operation and control of his space destiny.

As man plans his conquest of space he faces his most limiting conscious spatial confinement. While in thought and dream he envisions the stars bounded only by the dimension of time, he must embark upon his celestial excursions encased in a cramping capsule of natural environment, as close fitting and sustaining as the womb that give him life on earth. Though he dreams of the boundless freedom of the heavens, if he is to travel there he must be capable of a most exacting, tedious, confining, and skillful performance if he is to survive.

Space medicine, which is but an extension of aviation medicine, will ensure that all is done that can be done to promote the safety, efficiency, and comfort of those who orbit the earth or who may later escape the chains of gravity and soar into true space. The preventive medical aspects of aviation medicine and space medicine must encompass also the science of adaptive and protective medicine. Such efforts will cut across the scientific disciplines of astronautics, electronics, physics, chemistry, and all the life sciences.

To be effective, space medicine must be wedded to space engineering, the “hardware” department. For in the development of increasingly high-performance aircraft there has been a proportionate increase of interdependence between man and machine for the survival of either. In rocketry, as in atmospheric craft, human safety and human escape measures are highly desirable. Yet there comes a point of performance where the failure of either man or machine serves to destroy the other regardless of safety and escape provisions. It is easy to see then that in spacecraft design, and in selection and training of space flyers, little can be left to chance. When earth-bound man achieves his sought-for freedom in the limitless of space, he must be capable of the most exacting human performance and must possess the highest degree of stress tolerance in all creation.

In space we lose the adjusting influence of the cycling between day and night. In space there is no oxygen, no barometric pressure, no ambient air, and no atmospheric filter protecting us from cosmic and solar radiations. There is no molecular diffusion of light, and no medium for transmission of sound. There is no support from the substance of air and no stabilizing influence of gravity. Although these subjects will be more thoroughly treated in the following discussions, it is appropriate to give initial thought to one example of the engineering problems involved in space flight—design requirements for a space cabin.

A space cabin must have provisions for appropriate and continuous pressurization, for temperature control, humidity control, and control of atmospheric gas concentrations. It must provide for the elimination of poisonous gases and noxious odors, for the elimination or reconstitution of the waste products of metabolism. It must supply emergency oxygen and possibly escape oxygen. All this is in addition to the requirement for power and controls for the mission which someday must provide for possible landings away from the earth but which must always provide for a safe return to a selected terminal here below. This is but a brief mention of the many
problems which must be solved by the combined efforts of engineers and space-medicine experts.

In addition to the engineering features of a space cabin, scientific attention must be given to the space traveler himself. Extensive tests are required to ensure that he can survive the physiological and psychological trauma of such acutely demanding and prolonged confinement. Under sealed-cabin conditions we must conduct experimental and research activities to evaluate the effects of claustrophobia, day-and-night cycle changes, personality conflicts, and variations of motivation. We must devise methods to maintain alertness; to overcome the enervating influences of boredom; to anticipate real and imaginary discomforts. We must be able to favorably influence man’s reaction to endless hours of hypnotic stimuli or perhaps to endless hours of the absence of stimuli. We must know more of the psychological effects of the breakoff phenomenon or the feeling of being totally detached from mother earth. We must ensure that man can withstand the necessary accelerative and decelerative forces. And we must make ample provision for satisfactory respiratory and metabolic requirements. All this means for space medicine, as it has in years past for aviation medicine, that we must keep men physically capable, mentally clear, and emotionally controlled within this strange and perhaps frightening environment.

It must be remembered that there are no encapsulated areas of medical research. Physiological stress factors encountered in space medicine are related to chronic and acute stress situations of everyday living. There are comparable circumstances between maintaining man’s alertness, discrimination, judgment, and will in a space cabin and similar applications on earth such as operating an automobile. Normal standards of physiology that may be affected by the adversities of space are similar to environmental and situational stresses anywhere. Physiological and psychological support and protection methods in space might well serve to increase man’s efficiency on earth even to the point of preventing or curing certain diseases and injuries.

Research on all known problems that will be encountered in space flight has been in progress since 1948 with gradual accumulation of valuable data. Momentum for research in space medicine received a substantial, stimulating boost with the advent of orbiting satellites and with the stunning realization that survival of the free world may depend directly on man’s ability to successfully operate spacecraft patrolling beyond the earth’s atmosphere.

We are now crossing the threshold of space. May travelers to that far country return in safety; but even more important, may their voyages and explorations continue to serve the purposes of peace. The limitless freedom of space must never be used to inflict the nirvana of oblivion.

Headquarters United States Air Force
From Aviation Medicine
to Space Medicine

DR. HUBERTUS STRUGHOLD

THE potentialities of human flight are undergoing a radical change. This change has been brought about by the rapid and successful developments in rocketry during and since World War II.

The rocket is a self-contained propulsion device—the only kind known that is independent of an external medium both dynamically and chemically. Dynamically, to attain propulsion it does not require an atmospheric medium to "push against" but rather "pushes against itself." Chemically, it carries its own oxygen or other forms of oxidizers for fuel combustion, in contrast to the jet engine which makes use of atmospheric oxygen in this respect. In case nuclear energy is used, oxygen is not required at all. Furthermore, the powerful thrust of a rocket exceeds by far all other propulsion methods.

These unique features enable a rocket to reach beyond the regions of the atmosphere and operate in space. In fact it is even more efficient in a vacuum. Its natural habitat, therefore, is outside the atmosphere. With regard to its preferred environment, the rocket is a spacecraft. In contrast propeller planes and jet planes while "wing supported" and "air supported" can operate only inside the atmosphere within a certain density range. Environmentally they are both aircraft, but the jet is transitional to the rocket.

The altitude ceiling for air-supported craft and air-breathing engines is maximally around 20 miles or about 30 kilometers, the limiting factor being the density of the atmosphere. In contrast the rocket has practically no limitation in altitude. Its vertical operational range is determined exclusively by the thrust. In the realm of rocket flight, therefore, the concept of height above the earth's surface blends into that of "distance" from the earth. The rocket alone has really conquered the third or vertical dimension in flight. It has opened a new frontier to the flyer: the "vertical frontier."

The process of motion along this vertical frontier also reveals the novelty of things to come. Flights in conventional planes are accomplished by the steadily acting power of propulsion. Great variations in the g forces generally do not occur; motion, therefore, is more or less uniform. It lies in the nature of rocket propulsion that fuel expenditure takes place during the first few minutes only, followed by a period of coasting without power or of flight by inertia until the vehicle re-enters the atmosphere. At the beginning and end of rocket flight we encounter high accelerations and decelerations, respectively, resulting in exposure to multiples of g. During the period of coasting the vehicle follows the laws of ballistics and even those of celestial mechanics as formulated in the three laws of planetary motion by Johannes Kepler. The
latter means that the vehicle itself behaves like a celestial body following a path which exhibits the characteristics of an orbit (circle, ellipse, and parabola). In such orbits the force of the earth's gravitation is balanced by inertial forces with the result that both craft and passengers become weightless. Thus an environmental factor—weight—which is present everywhere and at all times on the ground and in conventional flights, is eliminated.

The velocities observed in space flight may approach those of meteors. They exceed by far the speeds attainable in atmospheric flights by jet-propelled planes, which may reach about three times the speed of sound. In rocket flight beyond the atmosphere this speed unit expressed in mach numbers is irrelevant. The velocities attainable by rocket propulsion make conceivable an approach to other celestial bodies with a strange environment and perhaps with living organisms. The telescope has brought these celestial bodies closer to us optically, but the rocket has the potentialities of bringing us closer to them physically.

To summarize: First, the environment in rocket-powered flight has the properties not of the atmosphere but largely or completely those of free space. Second, the rocket itself with regard to its motion behaves like a celestial body. And third, other celestial bodies may soon be reachable from the earth. These three facts indicate that we have entered a novel, revolutionary phase in the development of flight, in fact, in the history of man. We are at the threshold of human space flight.

organizing space medicine in the Air Force

The near advent of a capability for manned space flight was of extreme importance to the United States Air Force. In anticipation of the medical implications involved in a new branch of technology, now named space technology, Major General Harry G. Armstrong created in February 1949 at Air University's School of Aviation Medicine, Randolph Air Force Base, Texas, a special department for the study of the medical problems encountered in flights beyond the atmosphere. It was named the Department of Space Medicine, with the writer as its chief and Dr. Heinz Haber as astrophysicist.

The fact that this department was founded at an aviation medical insti-
AVIATION MEDICINE TO SPACE MEDICINE

tution indicates that space medicine is actually an extension of aviation medicine. It developed from the latter partly in distinctly recognizable steps toward medical space research and partly in an invisible way in experiments which were carried out to meet the requirements of high-performance aircraft but which can today be regarded as belonging, at least to some extent, to the realm of space medicine. These researchers\(^8\) \(^5\) \(^27\) \(^51\) pioneered along the borderlines of a field which came officially into being several years after World War II.

At about the same time the Department of Space medicine was founded, preparations for animal studies in rockets began under Brigadier General Edward J. Kendricks and later Colonel Robert H. Blount at the Aero Medical Laboratory at Wright-Patterson Air Force Base, Ohio. The Aero Medical Laboratory had suitable facilities for this type of work at Holloman Air Force Base, New Mexico. In 1952 the research activity at Holloman was made an independent Aero Medical Field Laboratory under Lt. Colonel John P. Stapp with a Space Biology Branch under Major David G. Simons.

developments toward space medicine

In the following an attempt is made to describe the historical development of space medicine based on those studies and events which show distinctly the trends or steps toward space flight, the exploration of space, and travel to other celestial bodies. This article does not claim completeness in detail but rather will give an over-all picture of the transition from aviation medicine to space medicine—where, when, and in what scientific areas it took place. More details are available in references \(^22\), \(^23\), \(^31\), and \(^44\).

But it should be noted that transition does not mean replacement. Aviation or atmospheric flight will always play the dominant role in human flight; and aviation medicine or aeromedical studies will always be required for the health and efficiency of the crew and safety of the passengers, especially in these days of increasing air traffic. Space flight will probably always have the characteristics of an operation or an expedition.

As in any pioneer field, general theoretical space medical considerations preceded the specific experimental approach. Two things had to be determined: first, the actual differences between atmospheric flight and space flight, and second, the height above the earth’s surface beyond which atmospheric flight becomes space flight. The answers were found in an analysis of the atmospheric functions for human flight: in the concept of the “functional borders” between atmosphere and space,\(^9\) \(^42\) \(^52\) and in the concept of atmospheric “space equivalence.”\(^46\) On the basis of these theoretical considerations, it was recognized that space conditions actually begin as low as 12 miles with regard to certain environmental factors and that practically all space conditions are met above 120 miles. But planes as well as balloons had already penetrated deep into the region of partial space equivalence. Consequently “space-equivalent flight” became the technical term for all flights above 12 miles.
Special experimental research, preceded or accompanied by theoretical analysis, was concentrated upon three major areas:

— the g pattern which included a large range from zero g to multiples of g;
— the study of the biological effect of cosmic rays; and
— the development of a closed ecological system as represented by a cabin to be used in space or even as low as 70,000 to 80,000 feet.

**Weightlessness.** Considerations of tolerance to zerogravity or weightlessness date back to immediately after World War II. But even during the war occasional observations were made in this respect. In October 1946 a seminar was held at the Aeromedical Center in Heidelberg to discuss "Man under Weightless Conditions." The content of this seminar was published in 1950. At about the same time similar discussions took place at Wright-Patterson Air Force Base.

A solid theoretical basis was laid in a paper entitled "Possible Methods of Producing the Gravity-Free State for Medical Research" prepared by scientists at the USAF School of Aviation Medicine in 1951. Finally actual animal experiments were carried out in rockets by the Wright-Patterson Aero Medical Laboratory at its field facilities at Holloman Air Force Base in 1952. An altitude of 36 miles was reached in these rocket flights, and the state of weightlessness lasted about 3 minutes.

Soon jet planes were used to study human tolerance to weightlessness at Wright-Patterson Air Force Base and by the School of Aviation Medicine at Randolph Air Force Base, as well as by the Aero Medical Field Laboratory at Holloman Air Force Base. The number of parabolic flight maneuvers flown up to the present time at Randolph Field alone is well over four thousand. The duration of the state of weightlessness attained during these parabolic arcs is maximally a little less than one minute. For such a short period we now have a pretty good idea of zero g tolerance.

These experiments carried out in jet planes represent historically the first phase of the study of human tolerance to weightlessness. The next phase will be experiments in rocket-powered craft of the X-15 type, in Dynasoar, and eventually in vertical rocket flight and orbital flight. It may be added that in 1956 comparative studies of subgravity conditions in swimming pools were carried out at the School of Aviation Medicine and at the Aero Medical Field Laboratory.

**Multiple g forces.** The study of increased g forces dates as far back as the middle thirties. They were carried out on large centrifuges at Wright-Patterson Air Force Base, at the Mayo Clinic, and more recently at the Navy's Medical Laboratory at Johnsville, Pennsylvania. These experiments were required because of the high accelerations during certain maneuvers in atmospheric flight, the necessity of testing anti-g suits, etc. In atmospheric flight maneuvers the g forces seldom exceed 4 g.

During the launching period of a rocket, however, peaks up to 9 g may be experienced, and during atmospheric re-entry even higher values. The g pattern expected during launching was simulated on a human centrifuge in 1955. Valuable results about the tolerability of extremely high g have been
obtained by means of experiments on a sled at Holloman Air Force Base since 1950.40-41 Because of these many experiments carried out through different means, the physiological effects of increased g are basically well understood today.

**Cosmic rays.** The problem of biological effects of cosmic rays has been approached theoretically and experimentally. The Navy's School of Aviation Medicine at Pensacola, Florida, concentrated on the theoretical biological evaluation of the cosmic ray data obtained in rockets and started with these studies as early as 1950.33 The Space Biology Branch at Holloman Air Force Base undertook experimental studies in 1951, partly in cooperation with the School of Aviation Medicine at Randolph Air Force Base. The vehicles used in these experiments were rockets and ultra-high-altitude balloons. So far only minor effects of cosmic rays on mice (grey hairs) have been detected.35-36 The ultimate research vehicle will be a returnable biosatellite which permits longer exposure times and the penetration of high-intensity radiation regions, such as have been discovered recently by the Explorer satellites.

**The sealed space cabin.** One of the most important and vital tasks of space medicine is to keep a man alive in an environment which is distinguished by the absence of an atmosphere. This has to be achieved by the development of a sealed cabin which carries its own atmosphere for the crew.

Such devices have been developed in the form of sealed capsules designed for animal experiments and manned flight in high-altitude balloons at the Space Biology Branch at Holloman.37 These efforts made possible the record balloon flight of Lt. Colonel David G. Simons to 102,000 feet in August 1957. The Department of Space Medicine developed an experimental sealed chamber at Randolph Air Force Base for laboratory studies,48 a so-called space cabin simulator, in which in 1957 a 24-hour experiment and early in 1958 a 7-day experiment were successfully performed.

For experiments or flights of days or weeks duration, physical and chemical means are probably the sole method for the regeneration of the cabin's air.11-12-26 For longer periods of time, biological gas exchangers may be more efficient. To cope with this eventual situation, the School of Aviation Medicine sponsored a project to use plants for the regeneration of the air. These studies were started at the Department of Zoology at the University of Texas in 195429 and in a more applied form at the School of Aviation Medicine.14 In these biological studies in a closed ecological system the recycling of fluid and semisolid body wastes for reutilization has recently been included.

Apart from these main research areas other problems of space medicine have been attacked, such as the physiology of the day-night cycle, psychology of isolation, nutrition, toxicity of rocket fuel, selection of crew,7 bailout at very high altitudes, etc.18

**development of astrobiology**

Closely related to space medicine is a scientific field which deals with the ecological conditions on other planets and with the question of life on
these celestial bodies. This field has been called "planetary ecology" or "astrobiology." It is a field not only of interest to the astronaut but also of general human interest. The roots of this study go back to 1877 when G. V. Schiaparelli, astronomer in Milan, Italy, discovered strange features on the surface of Mars which he called "canali." This started the discussion of life on other planets which around 1910 reached its first climax in the publications of Percival Lowell, founder and director of the Astronomical Observatory in Flagstaff, Arizona.*

The recent rapid progress made in space technology and space medicine has had a catalytic effect upon the occupation with astrobiological questions, as is evidenced by a great number of new publications. In contrast to former times when such publications were written exclusively by astronomers, now biologists and medical doctors have entered the field. This is very desirable because astrobiology, as the term indicates, is actually a field common to astronomy and astrophysics on one side, and biology and medicine on the other. Astrobiology started with the question of the possibility of indigenous life on other celestial bodies. This is a matter of general biology. The prospects offered by the construction of space vehicles to approach other celestial bodies and eventually to land there have raised the question of what conditions an astronaut would find there with regard to himself or, in other words, from the standpoint of human physiology. Both aspects have been discussed in recent years in many publications and meetings.

As far as the Air Force is concerned, the School of Aviation Medicine had a project as early as 1947 to study the ecological conditions on other planets. As a result of this project various publications appeared concerning the possibility of life on Mars, such as The Green and Red Planet.43 45 The marriage between astronomy and biology led to new concepts such as that of the "ecosphere" in the solar system.47 The ecosphere represents a zone in a certain distance range from the sun in which the ecological conditions in space and those on the planets are favorable to space operations and to life. This concept was adopted by a Polish astronomer in 1957 for consideration of the stars found in space up to 17 light years distance from the sun, as he reported to the Congress of the International Astronautical Federation in Barcelona in 1957.

At this point it may be noted that in 1953 in Russia two books were published under the titles Astrobiology and Astrobotany by G. Tikhof. In these books attention is concentrated upon the optical properties of the

* "canali," by which Schiaparelli meant "channels," designated the network of dark lines resembling according to Schiaparelli "the finest thread of spider's web drawn across the disk" of Mars which he and a number of other competent observers have observed at the dimmest limit of vision. Other competent observers have never seen the "canali;" and the markings have not shown on any photographs clearly enough for general acceptance. Professor Lowell, who recorded many successful observations, readily accepted the suggestion the Italian word had in English and was so much impressed by the geometric regularity of the network he himself saw that he proclaimed it an artificial irrigation project, such as might be made visible by bordering vegetation. Many American astronomers have followed Lowell in accepting at least the existence of the markings as real surface features of some kind. Opinion has been advanced that the lines may be cracks in the Martian surface, rays-like those on the Moon, or perhaps the vagaries of surface detail transmuted by the observer's straining vision into lines. Concerning life on Mars, most areologists accept the existence of broad areas of vegetation, observed as dark green regions between the polar frost caps, in contrast with the red desert that covers five eighths of the surface. This vegetation is considered to be a primitive type of moss or lichen. Ed.]
green areas on Mars. Recently a book entitled *Astrobiologia*, by F. A. Pereira, appeared in Brazil. Apart from his own contributions the author reviews the "North American School of Thinking" and that of the "Soviet School."

An event which may be considered of historical importance was a symposium on "Problems Common to Astronomy and Biology" held at a joint meeting of the Astronomical Society of the Pacific and the International Mars Committee on 15 June 1957 at Flagstaff, Arizona. It was the first symposium of its kind. Mars was the chief topic of the discussions, and the speakers based their reports on the latest spectrographic observations, advanced ecological considerations, and space medical achievements. Physiological optics and the use of balloons as astronomical observatories, which require sealed gondolas as developed in space medicine, were among the topics.

The development of transatmospheric astronomical observatories attached to ultra-high-altitude balloons or borne in satellites will mean an important mark in the history of astronomy and astrobiology. As for the latter, the ultimate goal will be an actual approach to other celestial bodies by means of manned space vehicles. We can, of course, simulate to a high degree the environmental conditions on Mars in a chamber and examine the behavior of terrestrial microorganisms. Studies of this kind in a "Mars chamber" were initiated in 1956 in the SAM Department of Microbiology at Randolph AFB. This experimental approach is interesting not only from the standpoint of astrobiology but also of general biology and philosophy.

**MILESTONES IN SPACE MEDICINE AND ASTROBIOLOGY**

This review of the history of space medicine and astrobiology would not be complete if pertinent meetings and organizations were not included. In November 1948 Major General Harry G. Armstrong held a panel discussion on "The Medical Problems in Space Travel" in which members of the SAM Department of Space Medicine presented papers and six noted scientists from universities and Armed Services institutions participated as discussion speakers. In 1950 a panel discussion on "Space Medicine" was organized by Drs. A. C. Ivy and John P. Marbarger at the University of Illinois. This was the first space medicine meeting which had as one of its participants a rocket pioneer: Wernher von Braun. The others were H. G. Armstrong, H. Haber, Konrad Buettner, Paul Campbell, and the writer.

An important step in the exchange of knowledge on space flight between scientists was the first international symposium on "The Physics and Medicine of the Upper Atmosphere." Forty-four speakers from various countries appeared on the program which was held in San Antonio, Texas, in November 1951. This symposium was organized by Major General Otis O. Benson, Jr., Commandant of the School of Aviation Medicine at Randolph AFB, and Dr. Clayton S. White of the Lovelace Foundation, Albuquerque, New Mexico. A considerable portion of the material presented was devoted to space, space flight, and the medical problems involved. The papers were published in book form.

In 1950 an organization was created for the specific purpose of promoting
space medicine: the Space Medicine Branch of the Aero Medical Association. Organized in Chicago with 20 charter members, it is now ten times its original size. Since '1952 this group has regularly held a panel discussion of the latest developments in this field at the annual meetings of the Aero Medical Association. As a rule these papers are published in the *Journal of Aviation Medicine* (Dr. Robert J. Benford, editor), which has played a pioneer role in the distribution of advanced ideas. Other publications concerning the problems and development of space medicine are listed in the bibliography.7 20 21 30

Since 1952 space medical papers also began to appear on the programs of technological societies such as the American Rocket Society, the Institute of Aeromedical Sciences, and the American Astronautical Society. At the annual meeting of the American Rocket Society in Chicago in 1955, for instance, the first paper on the medical problems in satellite flight was given.49 A human-factors panel was also included in the program of the first Symposium on Astronautics, held in San Diego, California, in March 1957. It was organized by the Consolidated Vultee Aircraft Corporation of San Diego (a division of General Dynamics Corporation) and was sponsored by the Office of Scientific Research of the Air Force, Washington, D. C.

In 1954 space medicine entered the international scene at the annual meeting of the International Astronautical Federation.46 This organization, founded in 1952, now comprises about twenty-five national member organizations. Actually for several years any meeting dealing with the problems of space flight has been considered incomplete if it did not have space medical topics on its program.

The historical development of space medicine is also reflected in the field of education. For many years courses in aviation medicine for flight surgeons have been held at the School of Aviation Medicine at Randolph AFB, first in the form of primary courses and later also in the form of advanced courses, refresher courses, and review courses. For more than five years space medical and astrobiological topics have been included in these curricula in order to familiarize the medical students and physicians with problems of the future. Space medicine was also found on the program of two lecture series: one on satellites offered by the Massachusetts Institute of Technology in 1956, and the other on space technology given at the University of California in the spring of 1958.

There is another point worth mentioning. On 5 May 1958 two representatives of space medicine appeared before the special House Select Committee on Astronautics and Space Exploration in Washington, D. C., to testify about the medical aspects and prospects of space flight. Apparently these were considered important for the future military and civilian organization of the national efforts in astronautics. Furthermore the recent creation of a "Man in Space" committee of Air Research and Development Command under the direction of Brig. Gen. Don D. Flickinger reflects the increasing role of space medicine in astronautics. And the medical research institutions of the Air Force are expanding their facilities and programs in close cooperation with its Ballistic Missile Division.
the renaissance in aero medical research

After World War II it was generally believed that the essential problems involved in human flight had been solved and that medical research was only required to fill some minor gaps. Aviation medicine was considered a matter of routine. But the rocket with its extra-atmospheric capabilities changed this belief, gradually but radically, and we could observe a renaissance in medical and biological research and a distinct movement toward problems related to space. The appearance of artificial satellites in the sky gave this trend a powerful boost. Beyond that it also implied a retroactive justification for the necessity—formerly not generally recognized—of the presatellite pioneer studies, in which the medical institutions of the U.S. Air Force played an early and leading role.

School of Aviation Medicine, USAF

References

8. Buettner, K.: Bioclimatology of manned rocket flight. (See 28, Chapter VI thereof.)
10. Campbell, P. A.: Orientation in space. (See 28, Chapter V thereof.)


Air Force Human-Factors Program for Developing Manned Space Operations

BRIGADIER GENERAL DON D. FLICKINGER

A NATIONAL objective to achieve a manned space-vehicle capability may well impose an unprecedented burden upon our total scientific and technical resources. Regardless of the eventual magnitude of the task, one fact emerges quite clearly: the Air Force capability in the life-sciences field (human-factors) represents the greatest single source of competence in this specialty in the free world today. If the objective is to be realized, this capability must be augmented, supported, and utilized to the maximum extent. It may well transpire that long-term national objectives can best be served through the establishment of a civilian space agency as the ultimate controlling scientific body responsible for the man-in-space program. This will in no way alter the basic fact that the Air Force research and development team, embracing the technical competence of both industry and universities, will comprise the primary foundation for successful buildup and prosecution of the program.

This Air Force capability to solve the many bio-engineering problems involved in manned space-vehicle operations has been steadily and progressively developed during the past twenty years and particularly since the beginning of the era of supersonic flight. Aeromedical scientists have long been faced with the formidable tasks of ensuring the effectiveness and safety of the aircrew in complex, high-performance air weapon systems. With the exception of weightlessness, certain aspects of isolation and confinement, and space ambient radiations, all the biomedical problems of manned space flights of short duration have been encountered and reasonably resolved in the course of researching the problems connected with supersonic military aircraft. The extension of our knowledge and biotechnology into the space-vehicle situation represents a natural progression of our past activity into simply a more critical and demanding situation, made so principally because of the extended time base which space operations inevitably add to the problem. The differences are quantitative rather than qualitative.

objectives of the program

Many objectives can be offered as reasons for putting man in space, depending upon what particular aspect of national interest and philosophy is being expressed. One may say that man must inevitably invade space personally since it is the last frontier left for him to conquer and explore. In this
sense one could simply say that, being constituted as he is, man must inevitably invade space. Next one might wish to put man into space for political reasons, to enhance national prestige. Certainly an excellent case can be made for putting man in space to further scientific knowledge. We know that the more we learn about ourselves and the physical phenomena in our environment, the more benefits accrue to mankind generally.

For the Air Force, however, there can only be one objective. That is one directed toward improving our capability to maintain and safeguard the security and integrity of our nation. Thus our aim is to develop a manned space-vehicle system in which the unique capabilities of the human component can be successfully utilized and exploited toward greater net military effectiveness than could be realized from an unmanned space-traversing system. Man as an item of extra payload alone becomes an expensive passenger; but man integrated into the system and enhancing its military usefulness is quite a different matter. Therefore our primary objective becomes that of developing a manned space system having demonstrable and decisive military advantages over any weapon system in our Air Force armamentarium.

**Air Force space objectives**

The attainment of this primary objective proposes natural and expected extensions of Air Force doctrine and capabilities:

- To establish a technical competence to launch and recover a manned space vehicle.
- To establish the functional usefulness of man in the space weapon system.
- To establish an over-all operational reliability of the manned space system which imposes no greater risks to the crew member than now exist in the operational use of first-line combat aircraft.

**engineering application**

Both the bioscientist and the behavioral scientist produce data regarding

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Terminology

The uninitiated reader may well be confused by the myriad of terms applied to the "human" problems of manned space flight: human resources — human factors — human engineering — human-factors engineering — personnel and training research — performance engineering — behavioral sciences — aviation medicine — aeromedicine — space medicine — biomedicine — bio-astronautics — life sciences — biophysics — bio-engineering. This list reflects partially the vocabulary variations in common use. For the purpose of providing a good basic understanding of the problems involved, these terms can be reduced very substantially to just four, which include quite adequately the entire field of scientific and engineering endeavor:

Life Sciences

biomedical

behavioral, psychological, and sociological sciences

Biological and medical sciences directed toward the problem of analyzing human tolerances to environmental variances and providing protection and maintenance where these tolerances are exceeded.

Directed toward the problem of analyzing the knowledge and skill requirements of the task to be performed and devising methods of selection, training, man—machine analysis, and job engineering which will yield a reliable human operator.

man's needs, tolerances, and capabilities which must be transposed into mathematical values that the engineer (and military planner) can use in setting down design specifications for the actual item to be produced, whether it is an oxygen mask or a complete weapon system.

assignment of R&D tasks

There is no attempt made to segregate the total Air Force life-science program into separate and distinct packages for prosecution only by School of Aviation Medicine or Air Research and Development Command, nor should this separation be made. In general one might say that SAM pursues the more basic problems in the aeromedical, biomedical, or space-medical field. The assignment is to develop the basic knowledge of the organism man both as an isolated functional biologic unit and as related to the particular environment in which he is placed to perform his job.
ARDC is more on the applied research side, concerned more directly in the specific stress factors involved as related both to the environment and more particularly to the machine or system in which the man is to become a functional component. In the trade, ARDC life scientists are commonly referred to as being "hardware oriented" in their primary efforts. This is mainly correct, but it is also true that the ARDC Office of Scientific Research sponsors and directs a long-range program of exploratory and imaginative research in the biosciences. Though focused generally in areas that are estimated to be of maximum potential benefit to the Air Force, this program is held free of any time-tagged requirements for existing weapon systems or components.

The key to success in any combined research, development, and test organization rests fairly completely upon two essential factors:

1. The imagination and vitality (motivations) of the individual scientists and engineers at laboratory level. Only from these men can come new and potentially useful knowledge.

2. The perception and judgment of the management (command and control) echelon in providing intelligent guidance, stable yet stimulating working environments, and, last but not the least important, timely utilization of the useful end-product.

Original ideas are the province of the individual mind and when they arise should be promptly ascertained and developed. Any rigid organizational structure or policy which blocks or retards the implementation of this basic premise is doomed to scientific oblivion. An equally hazardous situation arises when policy, practice, or "expert" opinion requires that each new idea for investigative scientific work or exploratory development be successively reviewed and coordinated by progressively higher-echelon groups of advisers, councils, coordinating committees, ad infinitum, who have neither the direct responsibility for widening the base of Air Force science and technology nor the means of supporting such efforts. In this post-Sputnik-I era of apprehension and uncertainty as regards our true scientific capability vis-à-vis that of the Russians, it is of far greater importance to react intelligently and constructively for the long pull ahead than to attempt through super committees and crash programs a temporary patching up of our national scientific prestige. Perhaps the saddest commentary that could ever be heard expressed by a highly motivated laboratory chief or project scientist is that his program or project has been "coordinated into mediocrity."

The preceding comments have been both diverse and philosophical and certainly contain a large measure of personal opinion. The writer has found it necessary to burden the reader with such a preamble in order to establish at least in part an understanding and, hopefully, an appreciation for the following generalization of the USAF human-factors program in support of man in space. The plain truth of the matter is that as of the time of this writing the complete scope and extent of the program in astronautics
and bio-astronautics as authorized for Air Force prosecution have yet to be determined. What therefore is presented herewith is the program as presently authorized and funded, along with the planned augmentation of our future efforts in support of an Air Force manned space-vehicle capability. For purposes of both brevity and clarity the program will be presented by problem areas rather than task designations with no attempt being made to specify which laboratory in the SAM or ARDC complex is carrying out the work. Neither will funding information be broken out since this has little meaning unless estimates of dollar value for "in-house" work were given, and this is not susceptible of accurate definition. Suffice to say, the present Fiscal Year 1958 and an estimated Fiscal Year 1959 budget authorization for all life-science research and development work amounts to 1.6 per cent of the total Air Force R&D budget. Of this, approximately 40 per cent can be considered in fairly direct support of the Air Force man-in-space objective.

I. Biodynamics of space flight

A. Launch and recovery g-forces; accelerations and decelerations
   1. Determination of human limits, using centrifuges, spin tables, and rocket sleds.
   2. Development of restraining, positioning, and protective gear against g-forces.
   3. Test of protective equipment, using both animal and human subjects in centrifuges, sleds, and capsules dropped from balloon-hoisted platforms.

Present status.—Computed time—g-force profiles for launch and re-entry indicate a present capability to position and protect the human against these forces. Peaks of 8 to 9 g during launch and 9 to 10 g during re-entry, while not allowing much purposeful function by the man, can be accepted for the time period required.

Future work.—Continued study to determine:
   1. Methods of increasing human tolerance to g-forces.
   2. Limits of human performance during simulated launch and re-entry patterns on large centrifuge.
   4. Animal flight in sealed capsule in missile nose cone to define true force profile and to test the efficacy of protective devices.

B. Escape during launch and re-entry phases
   1. Study of force and control requirements to provide successful escape during prelaunch, launch, and re-entry phases.
   2. Determination of blast effects on animals and equipment during simulated escape at supersonic speeds on rocket sleds.
   3. "Boosted" vehicle re-entry and ejection simulation, using balloon-launched platform.

Present status.—It appears feasible to use third-stage vehicle boost to eject
manned capsule on launch pad and during certain phases of launch to orbiting velocities. Launch trajectories may be "tailored" to provide escape during entire trajectory with acceleration and heat loads contained within tolerable limits (less than 10 g).

Escape during re-entry phase appears feasible but will require considerable further study, development, and test of both conventional (parachute) and unconventional (flaps, retro-rockets) drag devices.

The requirement for continuous data acquisition from ground to vehicle and ejected capsule in order to provide timely rescue will require further improvements in tracking and locating devices.

C. Thermal loads and tolerances during launch and recovery

1. Establishment of criteria for human tolerances and performance capabilities under various conditions of temperature extremes.

2. Basic studies on biologic effects of heat and cold on animals and humans to explore possibilities of “adaptation” and of increase in tolerances.

3. Development and test of ventilating garments and capsule “conditioning” units to maintain temperatures between 55 and 85 degrees F.

Present status.—Computed heat loads during most rigorous type of re-entry place humans at 150 degrees F for less than 5 minutes. This is well within acceptable limits.

Future work

1. Continued basic studies on effects of temperature on humans with special emphasis on the additive effects of temperature extremes in the total environmental stress profile.

2. Engineering studies on ablating materials, insulation, heat suits, protective garments, and temperature control methods for the satellite capsule.

3. Instrumented animal flights in ballistic nose cones to more accurately define temperature flux and methods of controlling it within tolerance limits.

D. Weightlessness (during “coasting” phase in orbit)

1. Basic studies on animals and man to determine the relationships between “muscle-position” senses, visual apparatus, and middle-ear sensors (labyrinths and otoliths) in providing man with true gravity-sensory capability.

2. Instrumented parabolic flights in supersonic aircraft to determine actual effects of subgravity states on physiologic function and on performance capability of the human operator.

3. Study of performance capabilities using synthetic devices, such as a “frictionless” platform which gives rotational component of weightless state.

4. Instrumented animal flights in ballistic nose cone to obtain
further data on subgravity effects on body function and performance limits.

Present status.—Weightlessness has been aptly named the "great mystery of space flight," and it is the most difficult factor of all to evaluate, since its full impact on man's function cannot be realized until he is actually faced with it in an orbiting situation. Parabolic flight paths yielding 42 to 85 seconds of near weightlessness have produced or will produce considerable information about its effects on eating, drinking, breathing, blood circulation, and excretion of urine. New techniques have been devised to handle the eating and drinking problem, but further work must be done to estimate the complete effect of weightlessness upon normal physiological functioning of the human body.

Future work

1. Continued basic and applied work to delineate total effects of weightlessness during longer periods. Scheduled X-15 flight paths will give several minutes of weightlessness.

2. Consideration being given to various methods of putting laboratory animals (and later man) into a semiballistic flight path which would provide 6 to 8 minutes of weightlessness.

3. Providing recovery techniques can be resolved, it is planned to place a specially trained small animal into actual orbit, which would enable us to telemeter both physiologic and performance data to ground observer points. It appears that the Russian dog Laika was able to eat, drink, and maintain adequate heart and lung function during a number of days in orbit. This provides us with some restrained optimism regarding this problem. If weightlessness proves to be a limiting factor in space flight, we are faced with an engineering problem of some magnitude to provide a degree of artificial gravity during orbital coast.

II. Biologistics of space flight

A. Provision of habitable environment

1. Studies to delineate man's critical needs for ambient pressure, oxygen, water, food, and waste gas and material disposal per unit of time in space vehicle. Corollary studies to determine possibilities of preconditioning or acclimatizing man's system to function normally under conditions less optimum than at sea level.

2. Studies of biologic regenerative systems using photosynthetic principles (Chlorella algae) to provide resynthesis of CO₂ and water into O₂ and carbohydrates.

3. Studies of chemical and electrochemical regenerative systems to resynthesize gases and waste products into metabolically and aesthetically acceptable products.

4. Studies on "closed" respiratory gas systems which, though requiring replenishment of oxygen, nitrogen, and helium, together with nonreclaimable CO₂ absorbers, nevertheless provide 24 to
48 hours of a livable gaseous and pressure environment within estimated weight allowances for the orbiting manned capsule.

5. Study of noxious environments to determine man's tolerance to ozone, carbon monoxide and dioxide effects, and other potentially toxic gases.

6. Development and test of space environment protective assembly (full- and partial-pressure suits) to provide emergency protection in event of failure to maintain a habitable environment either through capsule penetration or failure of gas pressurization.

**B. Space cabin design and simulator tests**

1. Use of sealed-cabin "space simulators" to study various patterns of ambient pressure and vital and inert gas environments against recorded physiological function to determine optimal internal atmosphere within predicted weight and cubage allowance of the space vehicle.

2. Testing of prototype capsules and components by balloon-lift, as in Manhigh Project, in which the subject remained in a sealed cabin for 32 hours aloft and 6 hours on the ground.

3. Use of large centrifuge plus reduced ambient pressure to determine component reliability under both g and lowered ambient pressure conditions.

**C. Development of environmental control and monitoring devices**

1. Devise methods of instrumenting the space capsule to give both visual and aural warnings of significant deviation from the desired atmospheric configuration. Provision of simple controls for correction of atmospheric composition defects by the operator.

2. Methods of monitoring and telemetering the physiological functions of the operator to the ground as continuous events with some capability of ground command control of atmospheric constituents are being actively pursued.

**Present status**

1. Existing techniques and components will provide the necessary habitable atmosphere for one man through a 48-hour period, within structure, weight, and volume restrictions imposed by basic thrust available.

2. Simulated space flights have proved the capability of an operator to function normally from a purely physiological standpoint in an atmospheric pressure equivalent to 18–20,000 feet with partial pressure of oxygen equal to practically sea-level conditions. Reduction of pressurization requirements enables the capsule to be constructed at half the weight it would require to provide sea-level pressure.

3. The Manhigh balloon flights have revealed the inadequacy of our monitoring instruments and control equipment for the internal capsule atmosphere. A significant increase in CO₂ con-
centration went unobserved and uncorrected by the subject until his attention was called to the situation by the ground safety observer who noted vagrancies in subject's radio reports.

**Future plans**

1. Augmented efforts will be directed toward the discovery of new techniques and development of prototypes to provide complete regeneration and reclamation systems capable of recycling all gaseous, liquid, and solid materials needed and utilized in normal human metabolism.

2. Improvements in comfort, mobility, and protection in the space-environment clothing assembly. The X-15 full-pressure suit marked a major breakthrough in pressure-suit development, with outlook bright for continued improvement.

3. Environmental control, monitoring, and telemetering equipment will require considerable improvement in both qualitative performance capability and reliability prior to first manned flight.

4. Further Manhigh flights will be made with both two-man and five-man crews to provide a test vehicle capability to evaluate the entire capsule assembly at space-equivalent altitudes.

5. Prototype development of both man and animal capsules of a size and weight capable of being integrated into ballistic missile third-stage and nose cone assembly. Actual tests of these capsules in a semiballistic flight path may be achieved in the next 12 to 18 months. Such tests will provide considerable data on total capsule configuration under energy conditions partially simulating re-entry from a modest orbit of 150 miles altitude.

**III. Protection against occupational health hazards**

**A. Noise and vibration**

1. Estimates and measurements of sound intensities in the nose cone of a ballistic missile during launch indicate a possible requirement for protective devices. The vibration spectrum during launch or re-entry, particularly if drag augmentation devices are used in the latter, is not well defined. Human tolerance studies are being run on the vertical accelerator and thus far indicate that no critical problem exists within data on hand.

2. The effects of noise and vibration on human communications are being actively studied with new types of transducers and circuitry developed toward better communications in a high-intensity noise field.

**B. Space ambient radiations**

1. Basic cellular and genetic studies are continuing to determine the relative biologic effectiveness of the heavy cosmic primaries which will be encountered in space. It appears likely that improved accelerator techniques may enable us to simulate quite closely the high energies and ionizing effects of the heavy nuclei.
This will considerably expedite our knowledge of their potential biologic hazard in space flight.

2. Solar X rays, neutrons, and other ionizing particles are being studied as related to predictable galactic phenomena and capsule shielding requirements.

3. Collection of data from presently orbiting and instrumented satellites yields preliminary indication that previous estimates of cosmic ray activities are valid.

4. Animal research continues, using artificial ionizing source to define tolerance limits and protective requirements.

5. Animal and human studies are being continued, using long-duration (24- to 48-hour) balloon flights to give exposures above 80,000 feet.

6. Techniques and equipment developed by the Atomic Energy Commission for determination of total body radiation are being investigated for possible use in the spacecrew monitoring and conditioning program.

C. Toxicological health hazards

1. Considerable work is being done to investigate the potential health hazards involved in the ground handling of fuels, lubricants, and gases used in ballistic missile operations. Environmental monitoring devices, protective equipment, safe disposal methods, and clinical screening procedures are being developed to ensure the health and safety of ground crews.

2. Estimates are being made of both long-term and short-term health hazards arising from chemicals and by-products accidentally contaminating the space capsule. A power source in the space vehicle will be required both for stabilization in orbit and for the institution of re-entry proceedings. Hydrogen peroxide and solid-propellant engines are being investigated for any potential health hazards to the space passenger.

Present status

1. For the duration of space flight that our present ability to provide a habitable atmosphere can sustain (24 to 48 hours), it is not felt that space ambient radiations will be a limiting factor at relatively low orbits.

2. Noise and vibration energies during launch and re-entry require further study but evidence indicates no intolerable levels.

3. Potential health hazards within the capsule, arising from accidental or unforeseen contaminants as by-products of intrinsic energy sources, appear to be negligible at present.

Future work.—Exposure of subhuman specimens to simulated cosmic particles will begin as soon as more data on the physical nature of the particle are available and accelerator techniques prove adaptable.

IV. Human performance in space vehicles
A. Space mission tasks and job engineering analysis

1. Digital-analogue computers with simulators interposed in the closed loop are being used to determine man's capability to handle and process data and to exercise monitorship and control under various simulated space mission profiles.

2. Hypothetical mathematical models are being used to determine optimal crew composition and crew-machine relationships as a function of problem sharing and decision making on a real-time basis.

3. Work-space layout designs are being functionally tested, using known restrictions of position, body movement, and visual scanning ability.

B. Psychophysiological aspects of crew performance and stress tolerance

1. Isolation and confinement studies are being continued, using both single and multiple crew simulators. Varying degrees of sensory deprivation are being studied.

2. Simulated mission activities are fed into a space capsule to determine decrement of performance proficiency under various patterns of a work-rest cycle. Factors such as synthetic atmospheric configurations can be added to provide a fairly close simulation of the actual mission with the exception of weightlessness, actual radiation exposure, and the actual stress of being isolated in orbit.

3. Manhigh balloon flights provide most of the psychophysiological factors in an orbiting space flight, with the major exception of weightlessness. Continuation of these flights with one-, two-, and five-man capsules will yield considerable data on performance decrements and stress tolerances for both the individual and a composite crew.

C. Selection, training, and conditioning of space crews

1. Biomedical, psychomotor, and sociologic screening tests indicate that a high degree of reliability can be achieved in predicting individual and crew performance under standing operating and emergency conditions.

2. Conditioning and acclimatizing regimes appear feasible and practical as a means of improving the individual's basic psychophysiological tolerance to expected stresses of space flight. Material improvements in performance have been validated under simulated conditions in both the physiologic response to stress and proficiency of performance.

Present status

1. The answer to the question, what will man be required to do on a space mission and what can he add to the effectiveness of the system, is as yet indistinct. On the basis of what we can extrapolate from high-performance aircraft and predictions as to what
the task will comprise, it is felt that he will indeed provide a useful and needed function.

2. The psychophysiologic stresses of space flight have been closely simulated and exhaustively studied. Properly selected, trained, and conditioned individuals are capable of completely reliable and effective performance under all conditions of space with the possible exception of weightlessness, which has not been adequately studied. It does not appear that these stresses imposed under actual conditions will deteriorate performance or increase safety requirements.

Future work

1. Work at both the basic and applied levels of this problem will be considerably augmented to provide a more complete understanding of bodily mechanisms in response to stress from the cellular level on up through regulatory systems to the complete functioning organism. With more fundamental knowledge of cellular biology and regulatory systems interrelationships, particularly as concerns brain mechanisms, we stand an excellent chance not only of identifying the premium man for the premium job but also of producing more premium men through natural and artificial adaptation techniques.

2. On the applied end, a crew selection and conditioning unit will be established in an area where there is a high population increment of pilots who are required to perform premium tasks. When the reliability of the space vehicle has reached an acceptable figure, it is confidently expected that an equally reliable crew component will be ready and waiting.

We can say, then, that the present research and development program covering the life-science field will provide for the safety and effectiveness of a human component in a space vehicle for a mission duration of from 24 to 48 hours. The engineering problems involved in final integration of all components of the system to provide the required reliability and margin of safety are formidable and complex. Yet from the existing state of the art of components and of systems engineering technology, their satisfactory resolution appears feasible in the near future.

Headquarters Air Research and Development Command
Basic Factors in Manned Space Operations

Dr. Hubertus Strughold

Part I: Physical Environment of Space Operations

The physical environment of the space between the celestial bodies in our solar system is radically different from that found on the earth's surface. The decisive difference is the absence of an atmospheric medium. Space is an environment of emptiness, an almost perfect vacuum. To realize the full significance of this fact for human space flight, we need only examine the atmospheric functions for life in general and for manned flight in particular. Then we must ask ourselves what happens when these functions are missing. The linking question between the two is where above the earth's surface do these atmospheric functions come to an end and, consequently, the conditions of space begin. From the answer we will get a clear picture of the physical environment of manned space operations, and how deep this environment reaches down to the earth's surface.

The atmospheric environment

The atmosphere as a functional medium for life and for manned flight does not extend as high as its material expansion. The region around 600 miles out, or 1000 kilometers, is generally accepted as the material limit or border of the earth's atmosphere. This estimate is based on the occurrence of collisions between the air particles. Only as far out as such collisions occur can the atmosphere be considered a continuous medium. Above 600 miles the separation (free path) of the air particles has become so spacious that intermolecular collisions become very rare. Instead the air molecules and atoms move out toward space with high kinetic energy imparted by their last collision. The heavier ones follow an elliptic trajectory, fly many miles high—as a kind of microrocket—then fall back into the atmosphere. Others with very high kinetic energy, essentially the light elements hydrogen and helium, may even escape forever into space.

Thus we observe above the 600-mile level a kind of spray zone of free-moving air particles, the so-called "exosphere," for which an extent of about 600 miles is also assumed. Above about 1200 miles, or 2000 kilometers, the exosphere gradually thins out into the near vacuum of space, with a particle density of about 1 gas particle per 1 cubic centimeter.

The space environment

These gas particles in interplanetary space, which are essentially in an ionized state, consist primarily of hydrogen. One cubic meter contains about
Density and Free Path of Particles in Atmosphere and Space

<table>
<thead>
<tr>
<th>Sphere</th>
<th>Altitude (miles)</th>
<th>Particle density per cm$^3$</th>
<th>Free path (centimeters)</th>
</tr>
</thead>
<tbody>
<tr>
<td>free space</td>
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<td>0</td>
<td>$10^{-19}$</td>
<td>$10^{-5}$</td>
</tr>
</tbody>
</table>

one million hydrogen particles and very many less particles of oxygen, potassium, sodium, silicon, calcium, etc. Also about 11 million electrons are found in 1 cubic meter, or 11 in 1 cubic centimeter.

This interplanetary gas is only a part of the so-called “interplanetary matter.” Other components are dust particles essentially of cometary and meteoric origin, micrometeorites, and meteorites. In addition to this very thinly dispersed matter, interplanetary space is permeated by electromagnetic and corpuscular radiations of both solar and cosmic origin. These will be discussed in more detail later.

The significance of this physical environment of space for manned space operations can best be understood by contrasting it with the atmosphere as a functional medium for manned flight. We shall see that these functions of the atmosphere for manned flight do not terminate at the 600-mile material limit. Rather they end at different altitudes and all much lower than 600 miles; some end even within the stratosphere. These various altitude levels are called the “functional borders” between atmosphere and space, or the “functional limits” of the atmosphere. At and above them we find spacelike or space-equivalent conditions with regard to certain functions. The concept of the functional limits of the atmosphere and especially that of space equivalence within the atmosphere permits a determination of where space begins for the flyer.

**Atmospheric Functions for Manned Flight**

The functions of the atmosphere can, by and large, be divided into three principal categories:
FACTORS IN MANNED SPACE OPERATIONS

- life-sustaining pressure functions
- life-protecting filter functions
- mechanical effects and functions

In the following discussion, these categories will be subdivided in greater detail. Ten of the most important specific functions will be used as a basis for the characterization of atmospheric flight and space flight. The first three concern the life-sustaining pressure functions.

**life-sustaining pressure functions**

**Oxygen.** The atmosphere supplies us with oxygen for respiration. In space there is no oxygen. This atmospheric function ends at about 50,000 feet. At first glance this seems strange, because up to 70 miles the atmosphere contains free biatomic oxygen \((O_2)\), the kind we use in respiration. The reason lies in the fact that an internal airbody of about three liters is physiologically interposed between the external atmosphere and our blood, the oxygen-absorbing body fluid. This airbody, the alveolar air, constantly maintains a rather high carbon dioxide pressure—40 mm of mercury \((Hg)\)—and water vapor pressure—47 mm \(Hg\). The combined pressures amount to about 87 mm \(Hg\). As soon as, with increasing altitude, the barometric pressure drops to this level, the influx of oxygen into the lungs from outside becomes impossible, because the alveoli are already occupied to the full barometric pressure of the atmosphere by carbon dioxide and water vapor, both issuing from within the body itself. The air pressure of 87 mm \(Hg\)

### Composition of Interplanetary Gas

<table>
<thead>
<tr>
<th>Particle</th>
<th>Number of particles per cubic meter of interstellar gas</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>according to T. Dunham, Jr.</td>
</tr>
<tr>
<td>electron</td>
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</tr>
<tr>
<td>hydrogen</td>
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</tr>
<tr>
<td>potassium</td>
<td>4.8</td>
</tr>
<tr>
<td>calcium</td>
<td>0.4–3.4</td>
</tr>
<tr>
<td>titanium</td>
<td>0.3–1.8</td>
</tr>
<tr>
<td>carbon hydride</td>
<td></td>
</tr>
<tr>
<td>cyanide radical</td>
<td></td>
</tr>
</tbody>
</table>
corresponds to an altitude of about 50,000 feet. At this altitude the contribution of the atmosphere to respiration is zero, just as if the breather were surrounded by no oxygen at all, as in space. The pressure level at 50,000 feet is the first of the vitally important functional limits of the atmosphere, or space-equivalent levels within the atmosphere.

**Barometric pressure.** The atmosphere exerts sufficient pressure upon us to keep our body fluids in the liquid state and to prevent them from passing into the vapor phase. This atmospheric function ceases as soon as the barometric pressure decreases to equal or below the vapor pressure of our body fluids. The water vapor pressure of our body fluids at normal body temperature is about 47 mm Hg. As soon as the barometric pressure decreases to 47 mm Hg or below, our body fluids will “boil.” Experiments on warm-blooded animals in a low-pressure chamber, carried out as early as 1935 by Captain
H. G. Armstrong,* showed this to be true. This boiling effect is first manifested by the appearance of gas bubbles on the superficial mucous membranes of the mouth and eyes. Later, vapor bubbles appear in the veins, and finally can be seen in the arteries, depending upon the different pressures in these areas of the circulatory system. The intrapleural spaces are filled with water vapor—a phenomenon which was called a vaporthorax by F. A. Hitchcock.

There are still a number of questions open in this new field of vacuum pathology. One especially must not be overlooked: the difference between low-pressure, low-temperature boiling as it occurs in the high altitudes and the process of boiling used as a method of preparing food which includes coagulation of the proteins. Recently the term "ebullism," which simply means "bubble formation," has been suggested by J. E. Ward, Jr., for this.

An air pressure of 47 mm Hg is found at 63,000 feet. Above this altitude we lose the vitally important protection of air pressure against profuse unhindered evaporation, just as if we were surrounded by no atmosphere at all, as in space. This is the second and most impressive functional border of the atmosphere, or space-equivalent level within the atmosphere.

The pressure in the vacuum of interplanetary space with one gas particle per cubic centimeter is immeasurable. The best vacuum obtainable on earth is in the order of 10⁻⁸ mm Hg. The technical vacuum begins with 1 mm Hg. Physiologically the vacuum begins at 47 mm Hg or 63,000 feet. From the standpoint of human physiology this air-pressure condition is equivalent to free interplanetary space.

Cabin pressurization. In the denser zones of the atmosphere the ambient air is used for the pressurization of the cabin. In space we need a new type of cabin, which is pressurized from within, because outside air is not available for compression. It must be a completely closed compartment, a sealed cabin in which a climatically adequate atmosphere for the occupants is artificially created and controlled. This type of cabin has no altitude limits. It is, in fact, the space cabin. But it must be emphasized that such a space cabin is required even down to 80,000 feet. At this altitude the air density is only 1/27 of that at sea level. Compressing this thin air to physiologically required levels is beyond the capabilities of present-day compressors. And even if this were possible, the compressed air would attain such a high temperature as to be intolerable for the occupants of the cabin. Therefore, with regard to the necessity of a sealed cabin, space begins at 80,000 feet.

The space-equivalent conditions so far discussed are brought about by the loss of inherent properties of the earth's atmosphere. With increasing altitude, ingredients of space itself also enter the picture to a greater extent. Finally they create space-equivalent conditions of their own, still within the atmosphere as it is astronomically defined. This group of spacelike conditions is related to the life-protecting filter functions of the atmosphere.

*As Director, Aero Medical Research Laboratory, Wright Field. In the early Thirties then Lieutenant Armstrong had been flight surgeon of the famous 1st Pursuit Group, Army Air Corps. From 1949 to 1954, as major general, he was Surgeon General of the U.S. Air Force.*
Space-Equivalent Levels of the Atmosphere

- 100 — no heat effects from air
- 90 — silence of space
- 80 — meteorites
- 70 — darkness of space
- 60 — ultraviolet of solar radiation (at 25 miles)
- 50 — necessity of sealed cabin (at 14 miles)
- 40 — vaporization of body fluids (at 12 miles)
- 30 — no oxygen pressure; anoxia (at 9½ miles)
- 20 —
- 10 —
life-protecting filter functions

**Cosmic rays.** In the lower altitudes we are protected from the full intensity of cosmic rays in their original “space form” and energy by the atmosphere’s filtering. In space no such natural protection can be expected.

Cosmic rays in their original form consist of 79 per cent protons, or hydrogen nuclei, the lightest element; 20 per cent alpha particles, or helium nuclei, the second lightest element; and 1 per cent nuclei of heavier (metallic) atoms. These so-called primary cosmic rays possess a very high kinetic energy, which they probably have acquired by accelerations in magnetic fields between the galaxies, star clusters, and cosmic dust clouds.

When these primary cosmic rays enter the atmosphere at a certain density level—about 120,000 feet—they lose their original powerful form and intensity in collisions with air molecules or their atomic nuclei. The collision products, or secondary rays—protons, electrons, mesons, neutrons, etc.—penetrate the lower layers of the atmosphere. They are less powerful than the original primaries, but powerful enough to penetrate several hundred feet of water. So at sea level and in the conventional flight zones we are exposed to only the splinters of these nucleonic bullets from outer space. Above 120,000 feet (in the middle latitudes) the vehicle becomes exposed to the more powerful bombardment of the original cosmic ray particles. Here we are beyond the protecting shield of the atmosphere, as in space. Some variations in cosmic ray exposure will be discussed later.

**Ultraviolet radiation.** In the lower layers of the atmosphere we are to a great degree protected from the sunburn-producing ultraviolet portion of solar radiation. In space there is no protecting medium.

It is the triatomic oxygen or ozone (O₃), concentrated between 70,000 and 140,000 feet within the atmosphere, that offers a kind of umbrella against ultraviolet radiation by absorbing the larger portion of the rays. Beyond 140,000 feet, ultraviolet is found in its full range and intensity as in space.

**Visible light.** In the denser layers of the atmosphere, visible radiation, or light, is scattered by the air molecules. This scattering produces the so-called skylight, the beautiful blue daylight. Against this bright skylight the stars fade into invisibility. In interplanetary space the particle density is too low for a noticeable scattering effect. In the absence of skylight in space the stars are visible against a dark background at all times, even against a much brighter sun. This strange darkness of space is reached at altitudes of about 80 miles because of the rarefaction of the air molecules. This is the transition zone from atmospheric optics to space optics.

**Meteors.** From ground level we often see meteors in the sky but always at a great distance and great heights. Space is crisscrossed by these pieces of cosmic matter. As soon as meteorites enter the atmosphere, most of them burn out from friction with the air molecules. This takes place at altitudes between 25 and 75 miles. Above this level we are beyond the “meteor safe wall” of the atmosphere, as in space. Variations in this phenomenon are discussed later.
So much for the life-protecting atmospheric filter functions. The absorption of meteorites as a thermodynamic process leads immediately to the mechanical effects and functions of the atmosphere.

**mechanical effects and functions**

*Propagation of sound*. A very important mechanical atmospheric function is the propagation of sound. In higher altitudes this property of the air becomes impossible as soon as the free path between the air molecules is in the order of the wave length of sound. The region where this occurs lies between altitudes of 60 and 100 miles. Above this hypoaoustic zone the anacoustic zone or the silence of space begins. There is no sound barrier any more, and the mach number becomes meaningless as in space itself.

*Heat*. The atmosphere contains, conducts, and transmits heat energy. In space the carrier and transmitter of heat is solar radiation exclusively. In the lower and middle altitudes we must reckon with very high temperatures in the boundary layers around the skin of a very fast flying vehicle, produced by friction with the air molecules. Above 100 miles altitude, this no longer affects the temperature of the cabin because of decreased heat transfer in air of extremely low density. In this respect this level can also be called the "aerothermodynamic border" of the atmosphere. Above this level there is practically no noticeable thermal interaction between vehicle and environment. The temperature of the cabin's hull is determined exclusively by solar energy, as in interplanetary space.

*Support*. The atmosphere provides aerodynamical support or lift for a moving craft. In space no such environmental support can be expected. It is replaced by inertial forces caused by the vehicle's tremendous velocity. The dynamical support from the air ceases at about 120 to 140 miles altitude for any speed. This then is the aerodynamical border between atmosphere and space. When the dynamical support by the air vanishes and the inertial forces take over this support completely, balancing the gravitational pull of the earth, the vehicle and its occupants become weightless. Weightlessness, or zerogravity, is a typical space condition. Above 120 to 140 miles this condition can exist for any length of flight time.

This analysis of the atmosphere as a functional medium for life and for manned flight is, as you have seen, based upon ten atmospheric functions. It reveals the amazing fact that the larger portion of the earth's atmosphere is equivalent to free space. The area in which we encounter one, two, or more but not all factors typical of space must be considered as partially space equivalent. This area begins at 50,000 feet. The area above 120 miles is distinguished by total space equivalence, if we ignore some variations caused by the bulk of the earth itself, its magnetic field, its speed, and its own and reflected radiation.

**summary of atmospheric zones**

The atmosphere as a material continuum reaches up to 600 miles, but as a functional environment for flight it extends only to 120 miles. Space as a
physical environment, with practically all of its space characteristics, reaches down to 120 miles altitude. With some of its physiological effects, space extends down as low as 63,000 or even 50,000 feet. This means that there is a transition zone between atmosphere and space where the functional and physical environments overlap. The well-known classification of the atmosphere in terms of physics must therefore be supplemented by a space-medical one. Based upon the foregoing considerations we can divide the whole atmosphere into four zones:

1. the physiological zone—from sea level to 10,000 feet
2. the physiologically deficient zone—from 10,000 to 50,000 feet
3. the partially space-equivalent zone—from 50,000 feet to 120 miles
4. the totally space-equivalent zone—from 120 miles to about 600 miles.

For the flyer the atmosphere beyond 120 miles is no longer tangible. It is imperceptible. Here it turns into a pseudoatmosphere. The area around the 120-mile level is therefore the final functional limit of the atmosphere. Beyond this final functional limit the laws of aerodynamics lose their meaning, and those of celestial mechanisms or astrodynamics become fully effective.

Such is the picture of the physical characteristics of upper atmosphere and of space which we obtain by contrasting them with those found in the lower regions of the atmosphere. These characteristics may be briefly summarized: in space there is no oxygen nor air pressure to keep a man alive, no atmospheric material for the pressurization of the cabin, and no natural protection against meteorites or solar and cosmic radiation. In space we are exposed to the whole range of the electromagnetic radiation spectrum of the sun, from soft X rays of about 10 angstrom in wavelength, ultraviolet rays, visible rays, heat rays, and radio waves up to about 10 meters in wavelength. We encounter the whole range of cosmic ray particles in their original, primary form and the energy with which they enter our solar system. And there is no material medium in space to support a flying vehicle. But this picture of the physical environment of space would not be complete if we did not consider the variations found in some of its characteristics.

**Variations in Space Characteristics**

**Regional variations**

First, certain regional variations are found in the vicinity of the earth. Space around the earth is considerably different from that found in interplanetary space just as the climate around a house differs somewhat from that found in a nearby open field. The side of a house protects us from wind, rain, or snow, and it offers shadow on a hot, sunny day. Similarly the solid body of the earth protects us from half of the meteorites and cosmic ray particles. Thermal and visible radiation in the vicinity of the earth is strongly influenced by the earth's own and reflected radiation. The regional distribution of the cosmic rays is to a high degree determined by the earth's magnetic field.

Since these rays are charged particles (except the neutrons), they are
channeled into the polar regions by the earth's magnetic field. And in the equatorial regions the low-energy particles are deflected back into space. Solar corpuscular rays are concentrated in the polar regions also, as evidenced by the geographic location of the northern and southern lights (aurora borealis and aurora australis). These displays are caused by light emission from the air molecules and atoms brought into excited states by the bombardment of solar ray particles.

Recently a high-intensity radiation belt consisting of protons and electrons beginning at an altitude of 600 miles above the equator has been discovered by J. van Allen by means of the satellites Explorer I and III. Its location is also related to the earth's magnetic field.

So far we have confined ourselves to the space in the vicinity of the earth and to the area of the earth's orbital distance from the sun. We find regional variations in the properties of space on a much larger scale when considering the whole distance range from Mercury to Jupiter or Pluto. These variations are the result of the differences in solar radiation which follow the inverse-square law in relation to distance from the sun. The differences in the radiation climate of space are enormous and involve all four important sections of the solar electromagnetic spectrum: infrared rays as the main heat rays, visible rays or light, chemically active ultraviolet rays, and X rays.

**Heat rays.** As is generally known the intensity of the heat-carrying rays (essentially infrared) is measured by the solar constant. This is the amount of heat irradiated upon unit of area per unit of time. At the top of the earth's atmosphere this value is roughly 2 gram-calories per 1 cm² per 1 minute. At noon on the earth's surface it is never higher than one half of this value because of heat absorption by atmospheric water vapor and carbon dioxide. At the orbital distance of Venus the solar constant increases to $2^{1/2}$ times its value at the orbital distance of Earth. At the orbital distance of Mercury it increases to 6 times as much. At the distance of Mars it decreases to less than one half, at Jupiter's distance to 1/25, and at the mean distance of Pluto it drops to 1/1600 of the terrestrial value. These variations in the thermal irradiance from the sun in different parts of the space in our solar system are of tremendous importance with regard to the climatization of the space cabin.

A vehicle designed for an operation into the region of Venus is not fitted for an excursion to Jupiter. And a spacecraft entering the intramercurian space would inevitably run into a kind of solar heat barrier, as symbolized by the legendary flight of Icarus and as actually demonstrated by a real object named Icarus. This Icarus is an asteroid discovered by Walter Baade at Mount Palomar in 1949, about one mile in diameter. It makes a trip around the sun in 409 days. The orbit is so eccentric that at the perihelion the asteroid is only 16.8 million miles from the sun, halfway between Mercury and the sun. At that distance, its surface temperature for a few days must be above 500° C. At its aphelion—in the region between Mars and Jupiter—the surface temperature of Icarus should drop below the freezing point of water.

There are three other asteroids—Hermes, Apollo, and Adonis—which undergo similar but not quite so drastic temperature changes along their
eccentric orbits, and which have their perihelion between Venus and Mercury. The most spectacular examples in this respect are, of course, the comets, which—hibernating in the remote regions of Jupiter and Pluto as icy mountains of dirt, frozen water, ammonia, and methane—come to life by exhibiting gigantic tails caused by solar radiation as soon as they approach closer than three astronautical units to the sun.

It must be added that solar thermal radiation has also a decisive influence upon the atmospheric temperatures of the planets.

**Light.** Another important property of our environment is visible radiation or light. In space the sky is dark everywhere because of the absence of a light-scattering atmospheric medium. The illumination from the sun varies considerably with the distance. Solar illuminance is usually expressed in foot-candles. At noon on a sunny day at middle latitudes at the bottom of the atmosphere, solar illuminance is roughly 10,000 foot-candles. At the top of the atmosphere it is 18,000 foot-candles. This light intensity in space increases to 26,000 foot-candles at the solar distance of Venus, and to 78,000 foot-candles near Mercury. It decreases to about 4500 foot-candles at the Martian orbit, to 590 foot-candles at Jupiter's orbit, and to about 8 foot-candles in the remote region of Pluto.

This consideration of the heat rays and the visible rays or light indicates that we observe enormous regional variations in the sun's thermal effectiveness and illuminance within the space of our planetary system.

**Ultraviolet and X rays.** The same can be said of the ultraviolet part and the X-ray range of the solar spectrum. Even for the orbital region of the earth, considerable gaps exist in our knowledge of these phenomena. These may be bridged eventually by recordings in artificial satellites.

It may be added that the chemically very active ultraviolet is held responsible for the different chemical composition of the atmospheres of the inner planets and the outer planets. The former are basically oxygen atmospheres, the latter are hydrogen atmospheres.

**temporal variations**

The regional differences in the radiation climate in our solar system are not static. Rather they show temporal variations because of variations in the activity of the sun. The latter are frequent and occur in the form of giant flares and eruptions. These phenomena on the sun's surface, associated with sunspots, are characterized by intensified electromagnetic radiations (ultraviolet) and by the ejections of huge amounts of ray particles (electrons, protons). As already mentioned, the latter make themselves noticeable in gigantic polar lights within our atmosphere at altitudes from 600 miles down to about 60 miles. During the period of such solar events, according to Hermann Schaefer, the radiation intensity in the extra-atmospheric polar regions of the earth may reach values a thousand times higher than during the time of a quiet sun.

*Foot-candle (unit of illumination) = one lumen per square foot. Lumen = luminous flux emitted through a unit solid angle (one steradian) from a point source of one candle.*
It is generally known that the sunspot cycle is of an eleven-year duration. The consideration of this temporal pattern may be important for scheduling space operations.

Also a man in a space vehicle may encounter a surprise when he runs into the path of a disintegrated comet. Such a path is characterized by streams or swarms of macrometeorites, micrometeorites, and dust, all remnants of the perished comet. If the earth crosses one of these paths we observe the spectacle of a meteor shower.

Space as a physical environment is essentially a radiation environment with very thinly dispersed matter. In contrast, the atmosphere is essentially a material environment with attenuated radiation. Emptiness permeated by radiations of a broad intensity range and temporal fluctuations and spiced with meteoric pepper is the environment with which an astronaut is faced unless he is protected. Space medicine, in close cooperation with astronomy and space technology, must and will provide this protection.

Part II: Classification of Space Operations and Their Medical Characteristics

The successful development in rocketry since the ending of World War II represents an achievement of revolutionary significance in the history of mankind. It has opened wide the gates into space. The conquest of space, however, will take the course of a step-by-step evolution just as did progress from the first simple, manually operated electrostatic machine to the huge electric power plant of today. Paralleling this step-by-step evolution of space flight, the medical problems will become more numerous and complex.

We shall discuss primarily the various stages of manned space operations that are already realized or may be expected in the immediate or remote future. Secondly, we shall briefly outline the increasing complexity of the medical problems associated with the technicological developments in space flight. This will afford a panorama of the grandiose adventure into space as visualized by the space doctor. Too, it may show us where we stand today and what is about to come.

Bases for Classification of Space Operations

A classification of the various kinds of space operations can be based on the properties of the environment, the characteristics of motion, and the destination of the flight.

From atmosphere to space

Earlier in this issue we have seen that at about 10 miles altitude the atmosphere begins to become partially space equivalent. This condition
progresses to total space equivalence at about 120 to 140 miles, if we ignore some peculiarities found in the vicinity of the earth. This is an important fact, because the lower portion of the partially space-equivalent zone is already the routine zone for high-performance jet planes; and rocket-powered craft, as well as the ultrahigh balloon flights, penetrate in rapid progression higher and higher into these regions. These kinds of space-equivalent flight represent the transitional stage from present-day flight operations to true space operations or astronautics. True space operations are conceivable only above the mechanical border of the atmosphere, i.e., above 120 to 140 miles. This region is therefore the dividing line between aeronautics and astronautics. Here we leave behind us the realm of aerodynamics and enter that of celestial mechanics, or the region of Kepler's laws.

**spatiography**

To define or classify by categories the possible space operational developments beyond the aerodynamically effective atmosphere, we need a topographical description of extra-atmospheric space—a kind of geography of space or a "spatiography" which subdivides free space into certain areas, using certain "borders" or differences in the environmental properties as demarcations. At first glance such an attempt seems difficult in an environment where emptiness is the rule and where concentration of matter in the form of celestial bodies is the exception. However, there are several possibilities. The simplest procedure is to use the orbits of the moon and planets as topographical demarcation lines, and to speak of cislunar space, translunar space, cismartian space, transmartian space, and cisvenusian and transvenusian space, as suggested by Krafft Ehricke. Thus cislunar space is the region between the moon's orbit and the earth's orbit. In all these cases, the earth is the point of reference. If the sun is the point of reference, the prefixes "intra" and "extra" are common in astronomy. The intramercurian space, for instance, is the area between the orbit of Mercury and the sun. All these orbits are theoretical topographical lines distinguished by the astronomical fact that they are the paths of celestial bodies. They offer a simple and easily understandable means of subdividing interplanetary space.*

**environmental conditions of space**

Of practical and vital importance to the astronaut are differences in the environmental conditions of space itself. To begin with, the space in the vicinity of a celestial body is different from free interplanetary space. It shows peculiarities caused by the mere presence of the celestial body, by the optical properties of its surface, and by forces originating from it and extending into space. In the vicinity of the earth, for instance, we are protected from half of the meteorites and cosmic rays by the solid terrestrial body beneath us. The thermal space environment near the earth is strongly influ-

* [Ignoring the galactic movement of the sun, which "interplanetary space" may be assumed to accompany *in toto* as a frame of reference.]
enced by radiation—both the earth's own and that which it reflects. Also the sunlight reflected from the earth's surface and clouds must be taken into account. A special peculiarity in the vicinity of the earth is the regional distribution of solar and cosmic ray particles, which are channeled into the polar regions by the geomagnetic field. The space around the earth up to a distance of about one earth radius or 4000 miles—where all the above-mentioned peculiarities are conspicuous—Krafft Ehricke calls "terrestrial space." "Circumterrestrial space" would be another appropriate name. Similarly we can also speak of Martian space, Venusian space, and lunar space.

**gravity-based spatiography: gravispheres**

Large spatial areas may also be conveniently designated according to the gravitational forces of celestial bodies. The astronomer is primarily interested in the field concept of these forces and in the mutual gravitational attraction of celestial bodies in order to explain their orbital motions, the occurrence of perturbations, and tidal effects. A space vehicle, however, has practically no gravitational field of its own, its attractive force being in the order of one billionth of one g. In space flight, gravitational attraction is consequently such a one-sided affair that only the gravitational force of the attracting celestial body need be considered.

The question now arises as to how far into surrounding space this force—or more precisely, the gravitational control of a celestial body over a space vehicle—extends. Here we arrive at an important concept in astronautics, the "sphere of gravitational influence," which may better be defined as the "sphere of predominant gravitational attraction." The earth's sphere of predominant gravitational attraction extends about one million miles from the earth's center. Beyond this distance the gravitational attraction of the sun becomes predominant for a space vehicle. After crossing the neutral zone outward from Earth a vehicle would be "captured" by the sun and follow a path around it comparable to the heliocentric orbits of the planets. The earth could continue to exert some influence upon the vehicle's orbit but only in the form of perturbations. Theoretically the earth's gravitational field extends to infinity.

Within the sphere of the earth's predominant gravitational influence the moon exerts a gravitational subsphere of its own, and the balancing line between the two bodies lies at a distance of about 24,000 miles from the moon, or from the earth about 9/10 of the distance to the moon. The earth and the moon, like the other planets and their satellites, move together in the gravitational confine of the sun. Because of the importance of the spheres of predominant gravitational attraction in astronautics, it might be advisable to call them "gravispheres," in analogy to "atmosphere." The atmosphere is an extension of a planet into its surround in the form of gaseous matter. The gravisphere then is an extension of a planet into its surround in the form of dynamical gravitational forces. Thus we can speak of a terrestrial gravisphere, lunar gravisphere, Martian gravisphere, Venusian gravisphere, etc., and finally, of the giant solar gravisphere which blends far beyond Pluto with the
gravitational no man's land between the stars. The spatial extension of the gravispheres of the other planets is, of course, different from that of the terrestrial gravisphere, depending on their gravities and distances from the sun. This subdivision of our solar space is based exclusively on dynamics.

characteristics of motion

The dynamical aspect of space leads us logically to the characteristics of motion in space operations. Basically, all space operations consist of three phases: the active (power-on) phase during launching, the passive (power-off) phase of coasting, and the atmospheric re-entry phase.

Coasting: orbital velocities. Here we are concerned only with the coasting phase, because this kind of motion gives space flight a unique characteristic. Above the mechanically effective atmosphere (140 miles), coasting can take place in a closed path or orbit (circular or elliptic) around the earth only if the vehicle has the required velocity. Such velocities—the so-called orbital velocities—are reached when the gravitational (centripetal) attraction of the earth is balanced by the inertial effects of the vehicle acting in the opposite direction. The result is the state of weightlessness. Near the earth's surface—if the earth had no atmosphere—the orbital velocity would be 17,668 mph. With increasing altitude the orbital velocity decreases because of diminishing geogravitational attraction. The moon, 240,000 miles away from the earth, has an orbital velocity of 0.7 mi/sec. But it should be emphasized

 Orbital Velocity and Periods of Revolution of Satellites at Varying Altitudes

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<th>period of revolution (minutes)</th>
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<td>17,668</td>
<td>84.6</td>
<td>near sea level</td>
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</table>

The values near sea level are theoretical because of the presence of an atmosphere.
that, in contrast to the decrease of the orbital velocity with altitude, pushing or projecting a vehicle into a higher orbit requires a higher amount of initial energy. Consequently a greater projection velocity is required to attain the higher potential energy of the higher orbit in the gravitational field.

The orbital velocities just explained are examples of the first category of astronautical velocities. This category can also be applied to orbital flights around the moon, around other planets, or around the sun. The orbital velocity of the earth around the sun, for instance, is 18.6 miles per second.

**Escape velocities.** If the kinetic energy or projection velocity of a vehicle is high enough, the vehicle may leave the earth’s sphere of predominant gravitational attraction in an elongated ellipse and enter the area in space where the sun’s gravitational attraction prevails. The velocity required for a rocket to cross this balancing border line is called the “velocity of escape.” This velocity brings a vehicle into an open hyperbolic path with regard to the earth, but into a closed, circular, or elliptic orbit with regard to the sun—a heliocentric orbit.

The escape velocity from the earth belongs to the second category of astronautical velocities. To escape from the earth into the sun’s gravisphere requires a velocity of 25,000 mph or 7 mi/sec. Escape into the moon’s gravisphere requires only slightly less. Escape from the moon requires 1.5 mi/sec, from Mars 3.1 mi/sec, from Venus 6.3 mi/sec, and from Jupiter 37 mi/sec. The escape velocity from the earth is the prerequisite for lunar and interplanetary space operations. These operations may bring the astronaut into regions of space with ecologically different radiational properties or to other celestial bodies with strange atmospheric environments.
Evolutionary Stages of Space Operations

Space operations may be classified in accord with the properties of the environment, the characteristics of motion and pertinent velocities, and the destination of the flight. The evolution of human flight—as it is today, as it may be tomorrow, or as it might be in a more or less remote future—we may then see in four stages:

1. For the past fifty years we have been in the stage of atmospheric flight. Its characteristics are very well known: propeller and jet propulsion; the lower regions of the atmosphere as the flight zones; pressurized cabins; subsonic and supersonic speeds; generally normal gravitational conditions; distances of geographic dimensions; and flight durations of fractions of a day. Status of the craft: airplane.

2. We have now entered the next stage: space-equivalent flight. The characteristics are: jet and rocket propulsion; the partially space-equivalent regions of the atmosphere; sealed cabins; supersonic and hypersonic speeds; the gravity pattern—multiples of g, reduced g, and nullified g; operational range of geographic dimensions; flight duration from minutes to several hours. Status of the craft: airplane plus projectile. The craft of the century series and especially those of the X-class—like the Bell X-2 and the North American X-15—are the prototypes belonging to this stage of space-equivalent flight or space-equivalent operations.

3. As soon as it is possible to push a manned vehicle into an orbit with orbital velocity, we will have manned orbital flight or manned satellite flight. The characteristics are: totally space-equivalent regions of the atmosphere or circumterrestrial space; sealed cabins; orbital velocities in a geocentric orbit or in the earth's gravisphere; the gravity pattern—multiples of g and long durations of nullified g. Status of the vehicle: biosatellite. The smaller research satellites with and without animals in the International Geophysical Year are the first step in the direction of manned satellite operations or circumterrestrial space operations.

4. The final stage will follow as soon as the attainment of escape velocity makes escape operations possible beyond the gravitational control of the earth. The characteristics of gravispheric escape operations are similar to those of satellite operations except that the vehicle now enters the gravispheres of other celestial bodies and may circumnavigate the moon or other planets, or may even land on them. In this final stage of space operations the vehicle will have attained spacecraft status.

There may be some transitional stages between these four basic stages of space operations, such as satellloid flight, i.e., a powered satellite (as suggested by Krafft Ehricke) for flights in the regions below the mechanical border* of the atmosphere.

This classification gives a realistic perspective of the stage at which we stand today and of the developing possibilities we may expect in the future. The timetable of that development will be determined by space technology, but in any event space medicine must and will be prepared to meet and cope with all these possibilities.

*Concept advanced by Heinz Haber.
Medical Problems in Space Operations

The medical problems in space operations are manifold. Some of them are fully encountered in the preliminary stage of space-equivalent flight. They become more and more complex in advanced operations, and the accent of importance may shift from one to another in different space operations.

In the space-equivalent phase of space operations, the regeneration of the cabin's air will offer no problem. Cosmic rays and meteorites are of no concern. The accent may rest on the increased importance of the gravity pattern—acceleration during launching and deceleration during re-entry—and on the landing maneuver.

In manned satellite operations involving hundreds of revolutions, the regeneration of the cabin's air by physicochemical means and other climatic measures will demand increased considerations. The same may be said about zerogravity, day-night cycling, and some psychological problems. Cosmic rays and meteorites too may enter the picture. Return from the orbit will be a problem of primary concern in addition to those already mentioned.

In gravispheric escape operations into heliocentric orbits and via transfer orbits into the gravitational territory of another planet, the time element becomes dominant. In these operations new methods for regeneration of the air by means of natural or artificial photosynthesis may have to replace the chemical type. Recycling of body wastes will be necessary to ease logistics. The long duration of the flight will increasingly pose psychological problems resulting from isolation and confinement. And finally, landing on another planet may open the gates to a new astrobiological world with a strange climate and perhaps with strange flora and fauna. But the astronaut's first concern must be for his survival on his return from this particular celestial body—unless he should find staying there less strenuous than the return trip to that far-distant blue and green planet "Terra" orbiting between Venus and Mars.

School of Aviation Medicine, USAF

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9. Whipple, F. L.: Meteoritic phenomena and meteorites. (See 10, Chapter X thereof.)
Biodynamics of Manned Space Flight

Colonel John P. Stapp

It is assumed that scientific and military considerations establish the necessity for space flight. Whether man will be an on-board component in space operations will depend on proof that he is still worth his weight in black boxes under conditions of space flight. In his favor are certain attributes that have defied duplication in nonliving devices: education; rational analysis of information; independent judgment; recognition of error, with correction or overriding thereof; self-maintenance. On the other hand man is afflicted with certain serious limitations and costly requirements, such as emotionality, complex environmental specifications with narrow margins of deviation, cumbersome logistics, obnoxious waste disposal, and inherent limitations with respect to certain factors encountered in space flight.

Man's emotionality has been compared to the problem of signal-to-noise ratio in electronic communications, but is infinitely more variable and unpredictable. Not only the basic elements of his natural environment must be present, but sensitive, reliable, quantitative control of their physical and chemical states must be maintained. His food, water, and oxygen must either be in adequate supply or be recycled where duration of flight prohibits carrying enough. Conversely, he can either detoxify and store his wastes or recycle them in usable form, either potable or edible. Finally, provision must be made for the weight and minimum space requirements of the man himself, for the duration and activities required for the mission.

Presuming that all these grueling obstacles have been overcome and that the human operator is safely enthroned in the capsule, we see new and more formidable handicaps arise, causing him to complain as Hamlet in the words of the ever-prescient Shakespeare: "O God! I could be bounded in a nutshell, and count myself a king of infinite space, were it not that I have bad dreams." Within himself, man's effectiveness is limited by fatigue, isolation, and confinement, which can reduce him to the final absurdity of hallucination or distraction. Unless rest, frequent communication, exercise, and, above all, the self-discipline of trained motivation can renew and maintain his effectiveness, duration limits in terms of these factors must be determined for the anticipated stresses and activities of a space mission.

Assuming that this subjective problem area is under control and that the spaceman is on his way out of the protecting blanket of atmosphere surrounding the earth, we then see other perils that lie in wait. Radiant energy peculiar to the space environment must be either excluded or at least attenuated by shielding, or else predetermined time limits must be set on exposure. As he goes into orbit one novel experience that defies ground-level simulation and that hitherto has been tasted but not definitely tried by man awaits his indulgence. This new experience is weightlessness. Single
exposures of less than a minute in jets flying a precise, shallow, outside loop have achieved a combination of inertial force and descent rate that offsets gravitational force, leaving the man suspended in a continuous free fall. Pleasure, fright, sensory and reflex disturbance, relief from the burdens of the flesh, bring to mind once more the fortuitously appropriate Hamlet: "O! that this too too solid flesh would melt,—Thaw and resolve itself into a dew"—except that dew, too, has its difficulties in zerogravity. Food and drink must be captive in containers from which they can be propelled directly into the mouth and must have a consistency that allows easy chewing and swallowing. Contractions of the stomach normal to digestion may propel food back against the palate, causing reflex vomiting. Should it become prudent or essential to restore gravity, it can be simulated by a radial component of acceleration induced by slowly rotating the space capsule.

One factor remains which cannot be either avoided or excluded. This factor is accelerative force. By trading off magnitude against duration, by presenting his body to it in the most favorable orientation, man can modulate the exposure to accelerative or decelerative force so as to make it endurable at relatively high degrees. Accelerative force will be encountered in attaining orbital or escape velocity; decelerative force in re-entry and in recovery. Should emergency require abrupt abandonment of the flight, deceleration and perhaps even windblast may become problems to be surmounted.

Research on the biological effects of mechanical force is called biodynamics. It has to do with the effect on living tissues of accelerations, decelerations, impacts, windblast, and abrupt pressure changes. Limits for human tolerance to impacts and decelerations have been investigated from the standpoint of aircraft crash forces, automobile crash forces escape from aircraft by seat ejection, escape from aircraft by seat ejection, and supersonic windblast encountered in high-velocity escape.

Assuming that orbital velocity is approximately 16,000 knots and that escape velocity is about 22,000 knots, it would require a constant acceleration of 13.8 g for 1 minute to attain orbital velocity and 19.2 g for 1 minute to reach escape velocity. These terms may also be expressed as 828 g/seconds for orbital velocity and 1152 g/seconds for escape velocity. This means that any time—g combination giving one of these two products will attain the corresponding velocity. In actuality no space-missile engine operates with constant acceleration. The decrease in mass burned off as fuel and the de-

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crease in atmospheric resistance with altitude result in a constant increase in acceleration up to burnout. It is conceivable that a single stage of propulsion could thrust continuously to the desired velocity, but most of the currently available propulsion systems require two to four stages to attain space-flight velocities. This introduces the problem of burnout and the abrupt cutoff of acceleration between stages.

Human reactions to both continuous and intermittent accelerations for durations needed to reach escape velocity have been investigated on the human centrifuge and are currently under study at the Aero Medical Laboratory, Wright Air Development Center, and at the Navy Aviation Medical Acceleration Laboratory, Johnsville, Pennsylvania.

In aircraft flight the low order of magnitude and duration of accelerative force that can be endured along the long axis of the body in either direction while undergoing turning maneuvers is a familiar fact. Much greater magnitude and duration of accelerative force can be tolerated when applied at right angles to the long axis of the body. Human volunteers on the centrifuge in a semirecumbent position with the force applied front to back tolerated 10 g of sustained acceleration for up to 2 minutes and 20 seconds, and did not black out until 12 g was reached. Preston-Thomas found that a number of his subjects could perform finger-controlled guidance functions while undergoing 8 g in this position.

Intermittent accelerations duplicating three-stage space-missile propulsion configurations have been applied to human volunteers, totaling eight minutes with coasting simulated between first and second peaks and between second and third peaks. Approximately three minutes of slow increment to 8 g was applied for the first peak, with 5.6 g for each of the two succeeding peaks. Human volunteers adjusted promptly and adequately to intermittent exposures. Data will be available when the experiments of Hessburg, Hyatt, Bondurant, et al., are published.

Deceleration patterns expected for re-entry have also been reproduced on the Wright Air Development Center centrifuge. Three g was well tolerated by several subjects in the semisupine transverse configuration with force applied from front to back for up to one hour. Four g could not be endured quite that long.

An investigation of lethal and injurious time—g exposures in the semisupine transverse position, duplicating high-g re-entry configurations, is in progress on the Johnsville Navy centrifuge as a joint effort of the Navy and the Air Force Aero Medical Field Laboratory at Holloman AFB, the latter providing the animals and some technical support. Anesthetized animal subjects exposed to 38.5 g for 7 seconds were essentially uninjured. The same exposure for 20 seconds produced minimal injury within reversible limits to heart and lungs. Exposure of 38.5 g for 60 seconds approached irreversible injury and lethal limits. Data will be available when these experiments are completed and the results published. Obviously, prolonged exposure to comparatively low decelerative force will be better for re-entry.

Earlier investigations on tolerance to abrupt deceleration by Stapp, Bierman, and De Haven are applicable to parachute-opening shock and
Deceleration Tests on Humans

ground impact encountered in the recovery phase of space flight. Abrupt, transversely applied decelerative force of 40 g lasting less than .5 seconds can be tolerated without injury. This provides an ample margin for drogue recovery of a manned capsule. Following re-entry into the aerodynamic atmosphere, the problem becomes identical with that for aircraft bailout.

Injurious and lethal limits for exposure to decelerative force lasting less than .30 seconds have been determined by rocket-sled experiments with anesthetized animal subjects. The conditions simulated would be equivalent to partial failure of a parachute with violent impact terminating a rapid descent in a capsule. Five thousand feet of the Holloman Air Force Base research track was used for these experiments. A 5-second, 8-g acceleration of the sled attained a velocity slightly above the speed of sound. Immediately after rocket burnout the sled and occupant underwent deceleration by a water-inertia brake that dragged a scoop under the sled through a trough between the rails, picking up water and throwing it through a 90-degree arc. Application of 135 g or more at 5000 g per second or higher rate of onset, with a total duration of .35 seconds or less, produced persistent injury in the form of hemorrhagic spots in the heart and lungs and transient physiological dysfunction. This was equivalent to 7 tons of force applied in 27 thousandths of a second. With the subject in the same orientation, forward-facing with force applied from back to front during deceleration, 237 g at 11,500 g per second rate of onset during .35 seconds proved fatal within four hours. This was equivalent to applying 11 tons of force in 27 milliseconds for the same duration. With the subject facing aft so that transverse force was applied from front to back, moderately severe, nonlethal injury resulted from exposure to 242 g at 16,500 g per second rate of onset.
This means that a properly restrained subject suspended within a capsule in the aft-facing, semisupine, transverse orientation should survive an 80-knot impact of the capsule in a hard landing on average soil, provided the capsule did not fail, crushing in on him. Forces would be in the order of half the injurious exposure for animals.

The feasibility of ejection from an X-15 type rocket-powered research vehicle or even escape from a space capsule would depend on tolerance to the effects of windblast as well as to heat of atmospheric friction and high decelerations. The 21,500-foot rocket-sled research track at the Naval Ordnance Testing Station, China Lake, California, has been used in a continuing series of experiments to determine the effect of 4000 pounds per square foot of windblast on anesthetized animal subjects. This is a joint project with the Holloman Air Force Base Aero Medical Field Laboratory.

In the three experiments accomplished to date the anesthetized animal subject was fully exposed to ram air while mounted on a seat near the prow of the sled, with no obstruction from the feet up. In the most recent experiment the subject was protected by a coverall of 13-ounce dacron sailcloth and a windproof fiberglass helmet which completely enclosed the head and was secured to the headrest. A peak force of 4000 pounds per square foot can be withstood for .8 seconds. During peak velocity, stagnation temperatures registering 320° Fahrenheit and noise of 165 decibels were measured at head level. Skin exposed to this heat and windblast combination was seared through and dehydrated to half thickness, as though by very intense sunburn. This exposure would require a maximum velocity of 1150 knots, or 1.7 mach at 2300 feet altitude for the prevailing temperature and air density. The exposure is survivable, provided helmet, garment, and restraints function according to plan. A more complete report will be available when the experiments are completed and published by Stapp, Mosely, et al.

From these findings the dependence of manned space flight on biodynamic research becomes evident. Newton's three laws of motion cannot be repealed, nor can their predicted effects be excluded by any known material for making space capsules. However, the results of experiments show generous margins of safety for all human limits in terms of biodynamic factors, for solving the problems of manned space flight. Escape from a capsule throughout a significant percentage of the trajectory of a space missile seems feasible.

Wright Air Development Center

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for structural reasons. Second, if uncontrollable leakage of cabin air should occur, the best situation to minimize such leakage would be a pressure differential as small as possible.

In conclusion, the discussion of these general problems of the sealed cabin indicates the predominant influence of the time factor, or, in other words, the influence of the duration of an excursion into space upon the construction and equipment of a space cabin. For short flights (in magnitude of hours or several days), many problems are not very different from those of ordinary high-altitude flights in space-equivalent conditions.

**special problems**

... *man as energy converter*

Before entering a detailed discussion on the supply problems of sealed cabins, we need a closer look at our primary energy converter: man. In principle, man like other living beings obtains the various forms of energy necessary to sustain life—for instance, all muscular work—by converting chemical substances of high energy into those of lower energy. As an example, carbohydrates and fats are converted to water and carbon dioxide. Such conversions are called "metabolic conversions" and the total process "metabolism." A kind of standard man has been created and his metabolic conversions are quantitatively shown for the state of rest with occasional light muscular activity, as in the case of a pilot in flight.

It is well known that in man the daily metabolic turnover undergoes considerable fluctuation. Especially the oxygen consumption may vary between anything from 360 liters per day at complete body rest (sleep) to more than five times as much at heavy muscular work. Next to muscular work, eating and the subsequent processes of digestion exert a powerful stimulation upon metabolism, as does environmental temperature.

For a pilot of an airplane a consumption of 535 liters of oxygen per day has been reported. While it is impossible to arrive at a single figure for oxygen consumption without showing correspondingly accurate figures on all the factors mentioned above, an oxygen consumption of 603 liters per day has been tentatively set for our standard man, assuming that the activity of a "space pilot" may be close to that of his counterpart in the troposphere. In reality the pilot of a large spacecraft with more room and occasion for muscular exercise may consume considerably more oxygen. In any case, for determining fairly accurate figures on oxygen consumption a previous complete duplication of all conditions that may occur in the cabin of a spacecraft has to be arranged and tested. Such duplication can be performed in special sealed cabins, so-called "space simulators," in a ground laboratory.

One interesting question that is unanswered at the present time is whether or not the state of weightlessness will cause a relative decrease in oxygen consumption, since there are no "weights" to be lifted, such as the weight of the body and its parts. Of course there are still "masses" to be accelerated and decelerated.
All the factors of metabolism are closely interlinked. The data shown in the chart are calculated for an assumed average man of about 154 pounds body weight. Again, while these values may fluctuate, over a length of time they remain fairly constant. Especially the mass of all input substances must equal exactly the output mass, since the body mass of a healthy adult remains practically constant and no substance can vanish. The only "loss" consists of heat energy (2830 kilogram-calories per day).

Consequently all the water consumed on the intake side has to reappear quantitatively at the output, whether as part of the urine, feces, perspiration, or exhaled water vapor. But added to this output is the water produced metabolically by the oxidation of food. With the diet chosen for our standard man, the metabolic water surplus will amount to about 10 per cent of the total water turnover. The percentage of metabolic water depends on the type of food. Fat, for instance, would produce more metabolic water than carbohydrates or proteins.

**Daily Metabolic Turnover**

\[
\begin{align*}
\text{input} & : & \text{output} \\
862 & = 24.04 & 2200 & = 61.37 \\
2200 & = 61.37 & 523 & = 14.59 \\
523 & = 14.59 & 3585 & = 100% \\
2830 & = \text{Col} & 982 & = 27.39 \\
496 & = \text{liters} & 2542 & = 70.91 \\
982 & = 27.39 & 61 & = \text{ urea and} \\
496 & = \text{liters} & 1.70 & = \text{ minerals} \\
& & & 1.70 = 100%
\end{align*}
\]

This quantitative portrayal of man's metabolic conversions assumes an average man weighing 154 pounds with a respiratory quotient of 0.82. His assumed diet consists of proteins (80 grams), carbohydrates (270 grams), and fat (150 grams).

This example of a single metabolic factor (water balance) demonstrates how closely biological problems and problems of the engineered environment are interlinked. To keep the weight and space requirements of equipment to a minimum, it is necessary to consider carefully all the factors involved in maintaining a proper balance. An increase of fat in the diet with its high caloric value would save weight on the food supply, but it would also increase the amount of oxygen and water absorbents needed. In any case the amount of water in a space cabin will constantly increase with time.
supply problems

Basically, for a self-sustaining ecological system as constituted by the sealed cabin, everything needed to support life has to be stored before departure of a spacecraft. With increasing duration of a flight into space, the necessary storage will increase correspondingly. To minimize the mass of storage, it is desirable to develop as absorbers for carbon dioxide and water materials which can be used again. Such “regeneration” can be carried out for some absorbers by heating. The ideal process would be the complete “recycling” of the metabolic waste products back to food: carbon dioxide and water back to sugar and starch, nitrogen compounds (for instance urea in the urine) back to proteins.

An ideal prototype in this respect is the spacecraft on which we spend our whole life—our own earth. Because of its gravity, the earth can afford to have its atmosphere on the outside, thus killing four problem-birds with one stone: leakage, solar radiation, cosmic radiation, and meteorites. There is also a perfect recycling process between oxygen and carbon dioxide, which is based upon photosynthesis, as well as one for nitrogen and water.

While such ideal conditions are beyond the possibility of even the largest spacecraft, regenerating and recycling processes have been taken into consideration.

Oxygen. The three main sources of oxygen available at present are: compressed gaseous oxygen, liquid oxygen, and chemical compounds that liberate oxygen. Gaseous oxygen has the advantage of the best and most complete flow control. Contained in metal cylinders, it has the disadvantage of a high dead weight of between 80 and 90 per cent. Considerably smaller dead weight may possibly be achieved by the development of containers based upon synthetic resin material.

Liquid-oxygen converters have a much better dead-weight ratio compared to cylinders filled with compressed gaseous oxygen: only 50 to 60 per cent of their poundage is lost to dead weight. The main problem with them is to avoid evaporation. Normally only good thermal insulation can prevent excessive losses. In a spacecraft with controlled position toward the sun, the cold “shadow side” may support thermal insulation by minimizing the temperature gradient. If the rate of evaporative losses is smaller than the rate of requirement for gaseous oxygen, this would not be harmful for a sealed cabin, in contrast to a normal airplane where free gaseous oxygen is not retained. Special precaution would have to be taken to prevent liquid oxygen from entering the evaporator during the state of weightlessness.

Oxygen supply from chemical sources, such as hydrogen peroxide (H₂O₂), sodium chlorate (NaClO₃), sodium superoxide (Na₂O₂), and other superoxides, has two disadvantages: oxygen release cannot be controlled, and there is explosive hazard in the possibility of contact with organic material. In the state of weightlessness, a drifting of organic particles is likely to occur at any time. As to the dead-weight factor, chlorate candles, for instance, must be listed between gaseous and liquid-oxygen systems.
To represent the multipurpose processes, potassium superoxide (KO$_2$) may serve as an example of an oxygen producer that at the same time acts as a carbon dioxide absorber. According to the equation

\[ 4\text{KO}_2 + 2\text{H}_2\text{O} = 4\text{KOH} + 3\text{O}_2 \]

\[ 4\text{KOH} + 2\text{CO}_2 = 2\text{K}_2\text{CO}_3 + 2\text{H}_2\text{O} \]

water vapor causes liberation of oxygen and formation of potassium hydroxide, which in turn absorbs carbon dioxide and liberates water. As a net result, three grains molecules (moles) of oxygen correspond to two moles of carbon dioxide, and the RQ of this system is $\frac{2}{3}$ or 0.67. This ratio reveals a problem common to most multipurpose and recycling processes: carbon dioxide and oxygen exchange between man and chemical is not in complete, controllable balance. Here an excess of oxygen is produced if all the carbon dioxide is absorbed, or if only enough oxygen is released, not all of the carbon dioxide will be absorbed. As far as water is concerned, theoretically the same amount is consumed as is produced. Actually some water may be retained as solvent for the potassium carbonate. Such and other second-
ary processes are also typical for all chemical compounds, whether they are producers or absorbers. Together with physical factors (active area, diffusion processes) they may considerably alter the expected efficiency of a system.

Photosynthesis as a regenerative process, with its possibility of unchanging dead weight regardless of the length of time, makes very attractive the use of green plants for production of oxygen by the uptake of carbon dioxide, water, and light energy. With their high amount of chlorophyll, algae seem especially well suited. In the photosynthetic process, for each mole of carbon dioxide and water one mole of oxygen is generated. This would result in a $R_Q = 1$. But in algae such as *Chlorella*, where the dry substance consists of 50 per cent protein, we have to assume other synthetic processes indirectly related to photosynthesis. Therefore theoretically a lower RQ should be expected. Indeed RQs of 0.9 to 0.7 have been found, depending on the feeding of the alga with either nitrates or urea. Thus a certain regulation of the RQ close to man's RQ of 0.82 seems possible, maybe at the expense of optimum oxygen production.

*Chlorella* algae are most effective in a one-per-cent suspension in water. For the production of 600 liters of oxygen per day, 2.3 kilograms of wet algae in 230 liters or 8.1 cubic feet of water are necessary. Actually this much oxygen is produced only in a rapidly growing algae solution. Growing at a compound-interest rate, one kilogram of algae would increase to 2.6 kilograms in one day. In any case a certain amount of algae has to be removed at intervals. How far this “harvest” with its high protein content can be utilized for inclusion in the nitrogen cycle of man or algae remains to be studied in the future. The nitrogen cycle is the exchange of nitrogen between man and plant: plants convert urea or nitrates into protein, man digests protein and excretes its nitrogen content as urea.

A comparison may be made between the weight of a liquid-oxygen system sufficient to sustain life of one person for 180 days and the weight of a tank of algae 8.1 cubic feet in volume. The former weighs about 800 pounds and the latter about 500 pounds. In the liquid-oxygen system, the oxygen decreases from 360 pounds at start to zero, leaving only the dead weight of the converter (440 pounds) at the end of 180 days. The weight of the algae suspension remains constant, notwithstanding the increase of the weight of the algae proper at simple rate or compound-interest rate growth. The accessories needed for the algae system (tanks, pumps, light system, etc.) have been omitted because their weight is very hard to estimate at the present time. But even on this basis of comparison, the weights of the two systems do not approach the same magnitude before 150 days. With accessories added, a comparison favoring the algae system may require a considerably extended time.

As a last possibility to produce oxygen, electrolysis of water may be mentioned. With the use of high-current-density systems—a process of electrolysis using electrodes of relatively small area with electric currents of high amperage—about 40 pounds of equipment would be required to produce 600 liters of oxygen per day. The utilization or removal of hydrogen and the
provision of adequate electric power (by solar energy?) are some additional problems of such systems, not to mention the potential explosive hazard of free hydrogen.

**Carbon dioxide, water, waste.** The conventional absorbers for carbon dioxide belong to the class of the alkaline metal hydroxides. Such absorbers are sodium and potassium hydroxide, baralyme (a mixture of calcium hydroxide and barium hydroxide), and soda lime (a mixture of calcium hydroxide and caustic soda or sodium hydroxide [NaOH]). About three units of weight are required for the absorption of one unit of weight of carbon dioxide. Lithium hydroxide, on the other hand, requires about one and a half units. Also it retains full reactivity almost down to the freezing point of water. Temperature and humidity exert an influence on most of the absorbents.

Size of the granules, bed height, and velocity of the ventilated air are other parameters which have to be considered for development of an effective absorptive system. It has to be emphasized that the exact quantitative behavior of a system cannot accurately be predicted. Only experimental testing can yield performance characteristics.

Other methods of carbon dioxide removal are based upon the high solubility of carbon dioxide in certain liquids. Under high pressure in a special container, correspondingly large amounts of carbon dioxide go into solution. Thereafter, release of pressure liberates the carbon dioxide which is vented to the outside. Such methods, as used in submarines, are not feasible for space vehicles because of weight and bulk. Another method open for future development may be the "freeze out" method. Here, upon the application of temperatures below the freezing point of water, water solidifies (freezes to ice) and at much lower temperatures, even carbon dioxide solidifies (dry ice) and can be removed as such.

It has to be mentioned that the alkaline metal hydroxides, such as sodium hydroxide, produce one mole of water (18 grams) for each mole of carbon dioxide (44 grams) absorbed. Part of this water is retained by the absorbents but the rest evaporates and has to be removed by the water absorbents.

Common absorbers for water are the oxides of calcium and barium. They require about ten units of weight for one unit of water. The absorptive quality of silica gel is strongly influenced by the relative humidity: the weight requirement falls from 10 to 7 units between 10 and 30 per cent relative humidity at 80°F. Silica gel is capable of regeneration by heat. So is Anhydron (magnesium perchlorate) which requires—except lithium chloride—the smallest amount in weight (2 to 3 units of weight per unit of water). A disadvantage is the possible explosive hazard if in contact with high concentrations of organic vapors at high temperature.

The previously mentioned absorbents remove water that is in the form of vapor. But a greater amount of water is produced in urine and in feces. Not much has been done to tackle this problem. Urine can be distilled, feces dried. For short flights removal of water does not constitute a serious problem; waste can be stored.
Can water or solid waste be expelled from a spacecraft? Expulsion would mean a certain loss of cabin atmosphere. Any expelled solid material would constitute artificial “meteorites” which might endanger other spacecraft. The loss of mass as such would not alter the course of a spacecraft when it cruises after burnout of the rocket in a purely inertial orbit. Only the momentum (mass \times velocity) of the ejected material would have an influence on the craft’s course in proportion to the momentum of the craft. To prevent this influence it would be necessary to expel waste material at two opposite points symmetrical to the craft’s axis simultaneously in equal quantities.

Based upon the previous discussion, the weight of material necessary to sustain one man one day in a sealed cabin could be presented as follows:

<table>
<thead>
<tr>
<th>Item</th>
<th>Weight (grams)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oxygen</td>
<td>862</td>
</tr>
<tr>
<td>Water</td>
<td>2200</td>
</tr>
<tr>
<td>Food (dry)</td>
<td>523</td>
</tr>
<tr>
<td>Total supply</td>
<td>3585</td>
</tr>
<tr>
<td>Total absorbents</td>
<td>3780</td>
</tr>
<tr>
<td>Total</td>
<td>7315</td>
</tr>
</tbody>
</table>

Lithium hydroxide to absorb 496 liters of carbon dioxide 1330 grams
Anhydrone to absorb 800 grams of water 2400 grams

This weight does not include the weight of containers, blower ducts, etc., which will remain constant for a given period. As an average figure, a weight of fifteen to twenty pounds has been calculated by engineers for an absorber blower and circulation blower, including the power supply of half a horsepower per occupant of a space cabin, provided the cabin pressure does not deviate much from the normal value. Special attention has to be directed toward the arrangement of the absorptive material with respect to weightlessness to avoid drifting of material and to secure proper airflow.

No figures can be presented for storage of inert gases in cases where a constant leakage of a “sealed” cabin would be unavoidable.

**Temperature.** The temperature of an aircraft or of a sealed cabin within such craft is determined by the difference in heat gain and heat loss. The heat gain is composed of several sources; the heat loss is effected by the usual channels of heat transfer:

**Heat gain**
- External sources—acrodynamich heating, solar radiation
- Internal sources—rocket motor (or other propulsion), auxiliary equipment, passengers

**Heat loss**
- conduction (heat transfer through a substance as such), convection (heat transfer by moving substance), radiation, evaporation

For space vehicles which start from the ground, aerodynamic heating by friction during the first phase of their flight seems to be of lesser importance. In passing through the denser layer of the atmosphere shortly after start, the speed of the vehicle is still not high enough to generate much heat by fric-
tion. With increasing speed the vehicle soon leaves the atmosphere, thus eliminating friction. During orbital flight the heat balance is completely determined by radiation. With the sun as practically the only outer source of heat energy, it should be possible to maintain a suitable cabin temperature within the area between the orbits of Mars and Venus by varying the area of highly reflective surfaces toward the sun and surfaces of high emissivity (black) in the opposite direction. This requires that the spacecraft maintain a stable position with reference to the sun. For manned satellites orbiting at such distance and speed that time within the earth's shadow does not exceed several hours, protection against heat loss should not be serious.

The most important problem for all space vehicles destined for return to earth is the re-entry into the atmosphere of the earth, reducing a speed of thousands of miles per hour to a tolerable landing speed. At supersonic speed the movement (kinetic energy) of the air molecules is decelerated—mainly on the leading edges—and then converted to heat. If the air molecules come to a complete standstill, the temperature reached by the air is called "stagnation temperature" \( T_s \). The relation between \( T_s \) and the mach number \( M \) (1 \( M \) equals the speed of sound) has been described by a simplified equation:

\[
T_s = 90 \times M^2 \text{ (degrees Fahrenheit)}
\]

So at a speed of 3 mach, \( 90 \times 9 = 810^\circ F \) would be reached.

But temperature must not be confused with heat, which always can be expressed in units of energy. As an example a small gas burner of high temperature may need a considerably longer time to heat a pot of water to the boiling point than a large wood stove of much lower temperature. The stagnation temperature is only one factor. Heat transfer from air to the skin of the vehicle and heat conduction from the skin through the intermediate material to the wall of the cabin is another factor. Time is a third factor. It has been considered whether a fast, steep dive or a slow, long-lasting glide would produce the smallest amount of heat. As a protection for the cabin it has been proposed to sacrifice some material to melting and evaporating, while the cabin remains in the "shadow" of a mach angle cone by means of a suitable shape of the vehicle. Engineers seem recently to have more confidence of achieving tolerable temperature conditions within a cabin during the re-entry phase.

Sometimes one will find a statement that fifty per cent of man's heat exchange is performed by radiation. This is true only if the wall temperature of a room is cooler than the temperature of the skin or clothing. Man's most powerful means of temperature regulation rests with evaporation of water. Each milliliter or gram of water evaporated at a skin temperature of \( 25^\circ C \) carries away 582 gram calories or about 2.25 British thermal units (BTU). This figure demonstrates the importance of keeping the cabin air dry, of making perspiration possible if high temperatures cannot be avoided. The Air Force has had considerable success in developing a heat-reflectent, ventilated suit. As important as studies of heat tolerance under extreme
conditions are, it should always be remembered that the upkeep of normal temperature—humidity conditions is the basis for full mental and physical performance.

Heat production of man is about equivalent to that of a 100-watt electric light bulb, 470 BTU per hour. This amount is probably negligible compared to heat production by auxiliary equipment, for which definite values may be given only in concrete cases.

Heat production of the propulsion mechanism is, in the case of the rocket motor, enormous. Since the blast of a chemical rocket carries most of the heat away from the vehicle itself and lasts only a short time, it does not constitute a problem at present.

Rapid decompression. One of the most discussed accident potentials in space travel is the puncture of the hull by a meteorite. Depending on the size of the hole, volume of the cabin, and pressure differential between cabin atmosphere and outside space, the cabin air will leak out more or less rapidly. In contrast to general opinion, the total decompression time increases with decreasing outside pressure and theoretically becomes infinite with an outside vacuum, as exists in space. Also in contrast to the general opinion, in case of a finite counterpressure the speed of the outrushing air reaches its highest value—the speed of sound—at a pressure ratio of about 1.9 and does not further increase. The greatest danger of a rapid decompression to extremely low pressure is the onset of acute hypoxia, with vaporization bubbles in the body fluids above 63,000 feet. In present-day military airplanes the pilot is protected by a pressure suit. For short flights in orbiting vehicles a pressure suit may also be used. But there is another problem. Cruising in an orbit makes bailout useless, since after bailout the pilot himself would remain in the orbit. Therefore cabins have been designed which can be operated independently from the main vehicle.

In large spacecraft on long flights the passengers cannot wear space suits all the time. Here also the possibility for plugging a leak is much better. But the loss of cabin air may be so severe that the flight cannot be completed. In this case the best solution seems to be to use a “fleet” of spacecraft on such flights instead of just one. This would permit the passengers of a crippled vehicle to board another vehicle of the fleet.

The creation of a suitable environment in a sealed cabin, then, is a complex problem to be solved by the close cooperation of engineers and biologists. Much has been done; more remains to be done. Ups and downs will occur during further development. But this is natural and no reason for pessimism. The science of applied celestial mechanics is here to stay.

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Observations in High-Altitude, Sealed-Cabin Balloon Flight

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In preceding articles Dr. Strughold has shown how flight at 100,000 feet is equivalent in many ways to flight in free space. Facing the problems of existence at this altitude provides an opportunity to gain a keen insight into many of the human-factor problems that are becoming critically important as the tempo of progress toward manned space flight steadily increases.

Weightlessness is the only major factor requiring extensive investigation for manned space flight which cannot be studied, at least to some degree, with balloon techniques. During the past five years the critically important question of the effects of exposure to heavy primary cosmic radiation has been effectively studied, using balloon-borne sealed cabins.

The first part of this paper will consider the biological effects of heavy cosmic ray primaries, emphasizing the results to date of exposure of biological materials and animals. The second part will review flight experiences and observations made on the first two Manhigh flights.

Animal Flights and Related Experimentation

Preceded by a few preliminary flights, the first serious attempt to expose animals to altitudes above 90,000 feet to evaluate biological effects of heavy cosmic ray primary radiation was started at the Aero Medical Field Laboratory, Holloman Air Force Base, in August 1951. During the next two and one half years, thirty-nine flights were launched from Holloman Air Force Base and from northern launch sites. Many of these flights suffered serious difficulties because of the lack of experience with sealed-cabin techniques at very high altitudes and the necessity for developing twenty-four-hour balloon tracking and recovery techniques. Although the primary purpose of these flights was to evaluate the effects of heavy radiation primaries on biological specimens, most of the effort had to be directed toward solving the problems of conducting the experiments. By the end of this period satisfactory techniques had been established or their principles proved. Meanwhile the work of Dr. Hermann J. Schaefer at the Naval School of Aviation Medicine, Pensacola, Florida, had established clearly the theoretical nature and hazard of heavy cosmic ray primaries in terms of tissue exposure.
What are primary cosmic rays? Physicists have obtained much information about the nature of primary cosmic particles, using nuclear emulsions or track plates, which are similar to photographic film but are several times as thick and designed specifically for recording the tracks of ionizing particles. Nuclear track-plate emulsions flown to high altitudes on balloons and rockets have shown that incoming cosmic radiation is not radiation as we ordinarily think of it but consists of very-high-energy nuclear particles. These individual atomic nuclei are completely ionized, i.e., have no orbital electrons. They carry a maximum positive charge, such as carbon 6, iron 26. Cosmic radiation consists of nuclei of the elements from hydrogen through the heavier elements up to iron, but rarely beyond. Nuclei of the two lightest elements, hydrogen and helium, comprise approximately 96% of the total charge spectrum, while the nuclei of the medium and heavy elements comprise the remaining 4%. In general the heavier particles occur with decreasing frequency, following roughly the distribution of cosmic abundance. To date, the relative abundance of the heavy component with respect to energy is not so well established and appears to vary considerably with time.

All the primary cosmic ray nuclei have been accelerated to high velocities (energies) approaching the speed of light. Most of them arrive at the top of the atmosphere with speed corresponding to a minimum cutoff energy or an acceleration of one billion electron volts (Bev) per nucleon. In general, nuclei of progressively higher energy are observed in decreasing abundance. The minimum-energy heavy nuclei (carbon through iron) are considered to be of greatest biological interest. The shift in the low-energy cutoff correlates inversely with changes in the eleven-year sunspot cycle. This changes exposure to the low-energy heavy primary by as much as 100%.
Low-energy primary cosmic ray particles hurtle in all directions through space in the vicinity of the earth's orbit. When they approach close to the earth they are absorbed by the earth's atmosphere. Many are first deflected from equatorial regions by the earth's magnetic field because of each primary nucleus's charged condition. From altitudes that can be attained by balloons and up to satellite orbits within 1000 miles of the earth, there is nearly complete shielding from low-energy primaries through the first 50° of geomagnetic latitude. All latitudes are exposed to medium- and high-energy primary particles which penetrate the magnetic field to the atmosphere. Most of them are converted to secondary cosmic radiation. Poleward of 55° geomagnetic latitude there is essentially no magnetic protection from primaries.

Within the atmosphere many of the low-energy particles are stopped above 80,000 feet by ionization. The energy of the atomic nucleus is expended in ionizing the air through which it passed. This event is called a thindown because of the tapered appearance of the track in nuclear emulsions. The remaining low-energy particles and essentially all high-energy cosmic ray primaries are absorbed by the earth's atmosphere.
ones eventually collide directly with atomic nuclei of the traversed material. Each collision results in mutual disintegration and is called a star because of its stellate appearance in nuclear emulsions. For heavier primary particles this collision process occurs when they have reached 100,000 to 80,000 feet. The resulting energetic nuclear debris of protons, neutrons, mesons, etc., comprises secondary cosmic radiation. For biological considerations, only secondary radiation occurs below 75,000 feet. It is responsible for the total ionization of air by cosmic rays reaching a maximum value in the 75,000-foot region.

The scatter of nuclear debris from a star represents a scatter of ionization that quickly dilutes the original concentrated path of ionization through a large volume of absorbing material. The effect of this scattered ionization on cells is comparable to nuclear radiation and has been extensively studied. The secondary cosmic radiation dose produced by stars is less than half the generally accepted permissible dose of 0.3 roentgen-equivalent-physical (rep) per week.

By contrast the intense track of ionization characterizing a heavy primary particle just before it reaches thindown produces a unique microbeam. To date no method has been devised to reproduce the length, width, and intensity of ionization occurring in this prethindown portion of heavy cosmic particle tracks. These events occur within a small fraction of a millisecond.

To establish a basis for estimating the biological effects of cosmic ray primaries at various altitudes, Schaefer assumed that whenever a particle produced more than 10,000 ion pairs per micron of path length in tissue (i.p./µr) corresponding to the radiation intensity produced by a radium alpha particle, it would be biologically damaging. He therefore defined a traversal by any particle reaching this intensity of radiation as a prethindown “hit.” His calculations indicate that a carbon atom can produce $10^4$ i.p./µr for a distance of 900 microns; an iron nucleus produces $10^4$ i.p./µr along nearly 10,000 microns (1 cm) of its path length.

Calculations of radial spread of ionization by Schaefer indicate that the
radius depends as much upon the residual kinetic energy of the particle as on its atomic number. Peak radiation intensity of the order of 50,000 roentgens (r) can occur within the central one-micron diameter of a prethindown hit. The dose decreases to about one r at a distance of six microns from the center of the particle’s path. These calculations indicate that beyond one cell diameter (10 microns) the radiation drops to what should be biologically insignificant levels unless toxic chemical products are diffused to surrounding tissue or some unidentified mechanism extends the radiation effects radially.

In summary, the low-energy heavy primaries are of greatest interest since they frequently terminate as thindowns, whereas high-energy particles usually terminate as stars. The positively charged nuclei are deflected when crossing the lines of the earth’s magnetic field in equatorial regions. The low-energy particles (less than approximately 6 Bev per nucleon) can enter the atmosphere only at high latitudes (polar regions) where they come in parallel to the magnetic lines of force. Exposure to the full spectrum of cosmic ray primaries is obtainable along the northern border of the central United States. Animals flown from Holloman Air Force Base, New Mexico, have served as controls, since they are subjected to identical flight conditions, including cosmic ray secondaries, but are exposed to essentially no heavy primary prethindown hits.

This geomagnetic protection effect is especially significant in terms of satellite flight, since equatorial orbits of less than approximately 45° geomagnetic latitude remain within the “zone of protection” produced by the magnetic shielding effect of the earth’s magnetic field. Cosmic ray primary exposure in such orbits at less than 1000 miles apogee will be comparable to the control balloon flights from New Mexico. To obtain exposure to the low-energy heavy cosmic ray primaries of specific interest to radiobiologists, either polar orbits or much more distant orbits will be required. Not until flights are made to distances of many earth’s radii, such as flights to the moon, will full continuous exposure to cosmic radiation be experienced, since even polar orbits spend part of their time passing through the equatorial zone of protection and receive shielding from the earth’s shadow.

capsule and flight technique

During 1954 and 1955 nineteen balloon flights carrying biological specimens were launched from northern latitudes. These flights ranged up to thirty-six hours in duration and attained altitudes as high as 126,000 feet. The animal cabin environment developed for these flights employed a spherical sealed capsule 24 inches in diameter. It was constructed of spun aluminum in two hemispheres. Tracking techniques for maintaining contact with balloon flights for a twenty-four-hour period were refined on these two series of flights.

The composition and pressure of the capsule’s atmosphere were maintained at constant values. The animals metabolized the oxygen to carbon dioxide, which was then absorbed in soda lime. The resulting pressure deficit
was then replaced on a demand basis with pure oxygen from the oxygen tanks. The 15 pounds-per-square-inch (psi) capsule atmosphere was maintained at 80–100% oxygen to extend the flight time in the event that the oxygen source leaked. On the 1954 flights some evidence of oxygen toxicity was observed among the mice because oxygen partial pressures of the order of one atmosphere had been selected. On the 1955 flights this difficulty was recognized and oxygen partial pressures of less than 60% of an atmosphere were maintained. No oxygen toxicity symptoms were noted in this series.

The capsules were maintained at nearly room temperature by providing sufficient insulation to retain the animal heat within the capsule at night. The excess heat acquired from solar radiation during the daytime was eliminated by a water-boiler-cooling system. This system was found very satisfactory for this flight duration and capsule loading.

During this period several flights were conducted from Holloman Air Force Base that measured the surface temperature of the capsule through a day and night at altitudes above 90,000 feet. A typical temperature curve obtained on one of these flights shows that during the daytime the maximum temperature on the upper aluminum reflecting surface of the gondola reached over 180°F. At night, temperatures on all surfaces of the capsule plunged below —60°F. The manned flights to date have utilized a similar highly reflective, aluminized surface which produced comparable temperatures.

The temperature of a surface in space is dependent largely on its ratio of short-wave absorptivity (heat gain) to long-wave emissivity (heat loss). By selecting a surface with reflectivity between that of shiny metal and flat white and having the desired heat transfer ratio, it is a simple matter to establish an average capsule temperature within the biologically tolerable range. The wide range from daytime to nighttime conditions can be bridged by adding heat at night and cooling during the day, or by providing a heat sink for the short day—night cycle of a satellite.

**biological experiments**

These flights carried experiments of two different types: one to assess the biological effects of cosmic ray primaries, which would reflect indirectly
the damage caused by one or more prethindown hits; the second to examine the specific damage done by individually identified primary particles.

Studies of the indirect effects of cosmic radiation were designed to demonstrate any unsuspected biological effects or extreme tissue sensitivity. Experiments representing this approach include studies of the longevity of exposed mice, cancer incidence of exposed mice, and animal performance study. Only the latter has been completed to date.

Two animals were flown on each of two successive flights from Sault Sainte Marie, Michigan, and carefully examined for changes in weight and general behavior, ability to perform tasks learned before exposure, ability to learn new tasks, and gross neurological changes.

The two animals exposed to heavy cosmic ray primaries showed no loss of weight or alteration of general behavior that could be considered significant as compared to the control. They were able to perform previously learned tasks and to learn new tasks equally as well as the controls. No gross neurological changes were observed in the exposed animals. The details of this experiment have been reported by Harlow et al.7

An experiment is being conducted to gain further insight into irreversible changes, such as carcinogenesis produced by heavy cosmic ray primaries, by conducting a longevity study on a group of fifty mice exposed above 90,000 feet for twenty-four hours. This experiment is approximately 90% complete, and preliminary returns suggest that a larger number of animals must be exposed or a longer exposure period provided in order to produce statistically meaningful positive results. This study has been conducted by Lt. Irwin Lebish under the direction of Dr. Webb Haymaker at the Armed Forces Institute of Pathology, Washington, D. C. The results to date strongly indicate the desirability of continuing this type of study.

In considering experiments of the specific type, the biological significance of primary cosmic particles to a particular body structure depends upon the tissue’s radiosensitivity, replaceability, redundancy, and genetic fate. A structure could tolerate indefinite exposure if the unique microbeam pattern of cosmic primaries causes no worse than reversible damage. Indefinite exposure should be tolerable for highly regenerated tissue such as dermis in spite of fatal damage to cells along the path of a heavy primary track. Even non-regenerative tissue such as the neurons of the central nervous system can tolerate loss equivalent to subtle acceleration of the aging process if it has sufficient redundancy, i.e., if adequate alternate pathways are available.

The triggering of irreversible processes such as carcinogenesis presents a foreboding possibility.

Yagoda8 measured the relative number of medium (M) and heavy (H) nuclear thindown terminations in tissue on a companion flight to the 1955 animal flights and found a decrease in the M/H ratio with increasing altitude. This indicates that the relative proportion of heavy nuclei increases for low-energy primaries as compared to high-energy primaries. Also Yagoda has compared the low-energy heavy-primary mass spectrum in nuclear emulsions exposed on two successive days and has reported that the number of these
low-energy heavy primaries varies considerably within a 24-hour period. This places a premium on high-altitude cosmic ray studies of this portion of the spectrum, including monitoring at the time of flight. At present, track plate technique requires tedious scanning and evaluation but is the only method available for determining low-energy heavy-primary flux. Data in the region of greatest interest biologically are distressingly sketchy.

Specific tissues on which meaningful studies have been conducted to date include the central nervous system, crystalline lens, integument, reproductive tissue, and developmental effects.

Evaluation of susceptibility to primary cosmic radiation of the central nervous tissue and the crystalline lens in terms of cataract formation is of acute space-medical interest. Marked sensitivity in either case would influence pilot effectiveness and set limits to tolerable exposure. The integument and development studies and, to a lesser extent, the genetic studies, are not expected to reveal health hazards directly but should provide valuable insight into the radiobiological mechanisms and tissue sensitivity to the unique microbeam pattern of radiation. Assessment of the genetic effects caused by cosmic ray primaries will be of intense interest to individual pilots, although there is no immediate prospect that a sufficiently large segment of the population will be exposed to cosmic ray primaries above 75,000 feet to represent a genetic threat to the species.

Chase observed that four to six melanophores supply all the pigment for the hair growing from one follicle in a black mouse. He also has noted that these cells are relatively radiosensitive, nonregenerative, and nonredundant (have no alternates). Evidence of the death of these pigment cells is multiplied a thousandfold in the growth of a readily detected gray (nonpigmented) hair. Chase has demonstrated that these cells indicate radiation exposures in the range of 100 roentgens (no graying) to 1000 roentgens (total graying). For these reasons the graying effect in black mice is especially suitable for detecting the effects of primary cosmic particles.

On the 1954 and 1955 balloon flights, mice were exposed at northern latitudes in the altitude region of 90,000 feet. This presented an operational ceiling for the 85- to 95-foot-diameter balloons then available. According to the calculations of Schaefer it is also the altitude for maximum exposure to prethindown hits by medium-weight primary cosmic particles of atomic number \(6 \leq Z \leq 10\) (carbon, nitrogen, and oxygen). The same calculations indicated that the relative proportion of prethindown hits by heavy \((H = Z > 10)\) primary particles increases to a maximum exposure for graying effect at the 120,000-foot region.

Three International Falls flights in 1955 exposed animals for study of integument. One flight each of mice and guinea pigs was exposed for 24 hours at the 100,000- to 117,000-foot region with the expectation that effects caused by the heaviest primary nuclei would predominate. This flight pattern and results should be directly comparable to the 1954 flights except for the difference in oxygen partial pressure in the capsules.

Chase reported that mice exposed on the 1954 and 1955 flights showed the following changes not observed in control animals:
1. The mean number of white spots per animal exposed on flights 50, 51, and 52 was 13.8 among forty exposed mice compared to the value of 3.2 among Holloman Air Force Base control animals and 1.8 among ground control animals.

2. Numerous clusters of three and four follicles producing white hairs were observed.

3. Follicles producing white hairs presumably due to exposure to cosmic primaries pulled out with the hairs when these hairs were later plucked.

4. One streak of twelve white hairs extended 4 mm and was approximately 200 microns wide.

Animals exposed on the 1955 flights showed the following changes not observed in control animals:

1. Clumps of white hair among exposed mice as observed above.

2. Clumps of white hair among exposed guinea pigs comparable to those observed on mice.

3. Three streaks, one consisting of thirteen follicles producing white hairs among seventeen follicles producing black hairs, were 2.9 mm long and about 200 microns wide.

4. Among fifty-two mice exposed on flight 63 and sixty-nine mice exposed on flight 66, the average number of white spots per animal was 4.4 and 2.7 respectively, compared to 3.3 among ground control animals.

5. No difference was noted between the effects of the 1955 high- and low-altitude flights, although the total incidence of graying was much less on the 1955 low-altitude flight compared to the 1954 flights conducted at the same altitude.

Eugster reported four experiments in which skin grafts were removed, preserved, and flown at altitude, then reimplanted and the implants observed over a period of time for changes. All experiments were monitored either with nuclear track plates or TTC (triphenyl tetrazolium chloride) as indicators of heavy primary hits. In one of the four experiments only six of ten pieces of mouse skin were successfully reimplanted. The nuclear emulsion monitor recorded two traversals by heavy primaries. Eugster reported a granuloma corresponding to the location of one traversal, but no effect was observed on the other. In another series of experiments he reported that “at two points marked out by the TTC (i.e., hits) a small granuloma developed after two months.” In a third series of experiments, four small red points were found, presumably representing reduction of the TTC by heavy primary hits. Within three weeks after reimplantation the TTC colors disappeared, leaving no trace of the event. Five weeks after reimplantation “the beginning formation of a small granuloma with a diameter of 2 mm can be observed at the loci of the hits.” A year later two small tumors are described as having a light-brown pigmentation at the same location. A fourth series of specimens reconstituted in normal saline and observed histologically were pronounced viable. One large track was recorded in monitoring track plates. The locus in question is reported still under observation with negative results as of May 1956.
The brains of one cat and several dozen mice exposed above 90,000 feet at northern latitudes have been serially sectioned and systematically scanned for tracks, the former by Campbell and the latter under the direction of Dr. Webb Haymaker of the Armed Forces Institute of Pathology. In addition, nearly a dozen mouse brains have been examined by Drs. Schummelfeder and Krogh using fluorescent microscopy technique. In no case has a pathological lesion of the presumed configuration, several cells in diameter and dozens of cells long, been identified.

Two guinea pig brains on a Manhigh test flight received exposure to heavy cosmic ray primaries above 100,000 feet for twelve hours. These brains were monitored and the location of heavy primary traversal to the brain was extrapolated from the location of heavy thindown tracks in the monitoring track plates fixed firmly to the skull of each animal. Along the extrapolated path within the brain, a lesion in each case was observed, which may represent the result of heavy primary cosmic radiation. Additional examination must be done to resolve this question, since the lesions showed marked cellular changes in a spherical volume approximately 100 microns in diameter.

The Aero Medical Field Laboratory conducted a study of dry radish seeds exposed for 250 hours above 82,000 feet on northern flights conducted in 1954. Calculations indicated approximately 10% of the seeds in the maximum exposure group should have experienced a prethindown hit as defined by Schaefer. No difference was detected between germination of the exposed and control dry radish seeds.

Walton initiated an investigation of developmental aberrations among onion seeds, snapdragon seeds, and grasshopper eggs which were exposed on flights 63, 64, 65, 67, and 68 of the 1955 International Falls series. Examination of the onion seeds included comparison of the sensitivity of "wet" and dry seeds in terms of per cent germination, length of hypocotyl— and epicotyl—unit time, and aceto-carmine smears to check for chromosomal aberrations. Examination of the snapdragon seeds included comparison of the sensitivity of "wet" and dry seeds in terms of per cent germination. Exposed grasshopper eggs were compared with controls for rate of hatching, delayed hatching, and aberrant offspring.

Although the studies by Walton were interrupted by his untimely death, preliminary data indicated that developmental aberration attributable to cosmic ray primaries would have been observable among the grasshoppers. The preliminary results indicated that both types of seeds showed a higher sensitivity to cosmic radiation when exposed "wet."

Numerous northern and Holloman Air Force Base control flights during 1954 carried preliminary genetic experiments for Stone to explore the possibility of developing an experimental system using bacteria and Neurospora to show positive genetic effects. A series of preliminary experiments included on the 1955 series of flights used the adenineless colonial strain of Neurospora crassa which had been evaluated for back mutations. For each flight the material was divided into three lots: (1) a control retained at the
Austin, Texas, laboratory; (2) a ground control sent to the launch site and returned with the exposed specimens; (3) an experimental lot exposed above 90,000 feet. Spores from all cultures were plated to test their ability to grow on minimal media in the absence of an adenine supplement. Materials were exposed in test tubes on flights 61, 63, 64, and 67. Since the controls of only one flight showed two positive tubes out of five, it would appear in these preliminary studies that a significant portion of the positive results observed among exposed specimens is due to cosmic ray primaries. Additional studies can now be and are being conducted to clarify these preliminary results.

**Summary**

Experiments to investigate the biological effects of the unique microbeam produced by heavy cosmic ray primaries indicate positive results in the graying effect on black mice and on the genetic effects on *Neurospora*. The higher total incidence of graying among the mice exposed in 1954 may be due to the higher oxygen partial pressure to which they were subjected during exposure at altitude. The streaks measuring 200 microns in width present an enigma, since the effective path width of the streak is much greater than expected from calculations.

Chase prepared a model of mouse integument to study how wide the effective path width would need to be to produce streaks such as those observed. An absolute minimum of thirty microns would be required. This is considerably in excess of the four micron radial spread predicted by Schaefer.

The skin of the mice observed by Chase failed to develop papillomas in areas where clusters and streaks of gray hair indicated penetrations by heavy cosmic ray primaries. Apparently the effects observed in transplanted tissues by Eugster were significantly influenced by the procedures involved. Likewise no papillomas or pigmented areas were observed to develop in the pilot following the Manhigh II flight.

The preliminary genetic experiments by Stone indicate this method can be developed to obtain quantitative data which can then be correlated with control X-ray studies. In this way the mutagenic effectiveness of cosmic radiation can be compared to that of radiation for which acceptable tolerance limits exist.

Indications from a number of sources suggest that “wet” seed material shows a much greater response to heavy cosmic ray primaries than “dry” seeds. This correlates with corresponding experiments using lower energy forms of radiation and is pertinent since human tissue is in the “wet” condition.

Balloon flights of many days at high altitudes and eventually satellite flights with recovery of the exposed animals will greatly increase our knowledge in this area. The problem of physically monitoring the exposure to low-energy heavy primaries is a difficult and serious one. The track-plate techniques used today require recovery, and the plates can be exposed at altitude for only a few days before they become saturated with tracks. New
monitoring techniques must be developed for satellite flights of more than several days.

**Manned Flights**

On 2 June 1957, Mr. O. C. Winzen of Winzen Research Inc. launched Captain Kittinger, test pilot, on the first Manhigh flight. The flight, totaling six and one half hours, remained at the ceiling altitude of 96,000 feet for nearly two hours. Mr. Winzen launched the second Manhigh flight, carrying the author as pilot, on 19 August 1957 from the Hanna Iron Mine at Crosby, Minnesota. This flight remained at an altitude of 101,000 feet for five hours and totaled thirty-two hours and ten minutes. Balloon flights to the 100,000-foot region experience space-equivalent conditions in many respects. Biologically the one per cent of the atmosphere remaining is fully space-equivalent, requiring a sealed cabin for life sustentation. The temperature-control problem is one of radiation equilibrium—typical of conditions in space—not heat conductivity which is the major consideration at ground level. At this altitude there is significant exposure to heavy primary radiation typical of that experienced in space beyond the atmosphere. Psychologically the environment is as hostile and very nearly as different in appearance as one would expect to observe from a satellite. Physiologically the sustained responsibility for long duration of being completely dependent upon one's own resources presents a comparable challenge. The nutritional problem is identical. The opportunity to make observations of phenomena not previously available for study places a heavy load of responsibility on the crew member.

**the Manhigh capsule system**

The Manhigh balloon–capsule system used on both flights consists of a capsule suspended from a large polyethylene balloon by a parachute flown unpacked. A release system which can be actuated electrically by the pilot or by radio control from the ground connects the balloon and parachute. The balloon is normally returned to the ground by releasing helium through a valve at the top of the balloon. The pilot then separates the balloon from the parachute and capsule at the moment of ground contact. It is also possible for him to release several parachute lines from the capsule to prevent dragging in high wind. The balloon is expendable because of its fragile nature and relatively low cost. Both Manhigh flights were completed using this normal landing procedure.

The weight breakdown on the Manhigh II flight included 960 pounds for the balloon and a total of 1700 pounds for the capsule (of which 650 pounds was battery ballast), giving a launch weight of the entire system of 2660 pounds.
The Manhigh II flight utilized a 3,000,000-cubic-foot, 1 1/2-mil-thick polyethylene balloon. It had a diameter of 200.2 feet fully inflated and weighed 960 pounds, stretching 280 feet long at the time of launch. Three appendices permitted excess helium to spill on reaching altitude. The seventy load bands, each capable of carrying 500 pounds, were heat-sealed integrally into the meridional seams of the balloon. The total strength of the bands was therefore 35,000 pounds, which provided a theoretical breaking strength of 12,000 pounds, a safety factor of four. A cross-laced suspension between balloon and parachute continued as a six-point suspension system to the capsule and was designed to minimize differential rotation between balloon and capsule.

capsule

The capsule used for the two Manhigh flights to date would operate equally well, and in a few respects better, at orbital altitudes of 100 to 500
miles than it did at the space-equivalent balloon-flight altitude of 19 miles. It consists of a three-piece hollow aluminum capsule, 36 inches in diameter and 89 inches high. It has the appearance of an upright cylinder with hemispherical ends, with 71 inches of clearance from the floor to the center of the dome. A cast heat-treated aluminum turret provides the attachment member, where all stresses are concentrated. Externally the turret has six parachute attachment brackets, includes six equally spaced six-inch-diameter portholes, and serves as the central suspension for all internal structure. The top and bottom shells can therefore be made of light, thin metal. They are clamped to the turret with Marmon clamps and sealed by silicon-rubber O-rings. The clamps can be released electrically or mechanically either from the outside or by the pilot. The capsule is supported on the ground by a tubular aluminum framework designed and tested to absorb landing shock by crumpling. This framework carries batteries on jettisonable racks for use as ballast. The frame also carries outboard cameras, sensors, and air-conditioning equipment.

The instrument panel displays the dials and controls of the climate system as well as those required for pilotage during the flight. A camera photographs the panel every minute during ascent and every five minutes during the remainder of the flight, recording internal and external temperature, battery voltage, altitude on both the high- and low-altitude altimeters, time, rate of climb, and internal capsule temperature.

The seat used on this flight was specially designed by Lt. John Duddy of the Aero Medical Laboratory, Wright Air Development Center. It consisted of nylon netting stretched over a light, aluminum-tubing framework shaped to conform to body contours. It provided a remarkably comfortable, well-ventilated, adjustable, resilient, and shock-absorbing structure at a marked economy in weight compared to previous structures. A lever released a portion of the seat so the pilot could stand up to stretch and even turn around if he desired. A footrest provided three positions to relieve the somewhat cramped position.

On the first Manhigh flight the inside of the dome was painted a light blue. During the flight the pilot reported difficulty seeing instruments and dials at waist level within the capsule because of the relative darkness inside compared to the intense glare outside. For the second flight the dome was painted flat white. No such difficulty occurred at ceiling altitude on this flight. Unlike the ground situation where very nearly as much light, if not more, comes from the sky as compared to the ground, at 100,000 feet very nearly all the light comes from below, so that the color of the dome is critical for diffusing and reflecting light throughout the interior of the capsule.

Communications throughout the flight were considered critically important both to the pilot and to the ground team-members who were responsible for the flight. A VHF transceiver provided the primary voice communication channel throughout the flight. An HF transmitter and receiver provided an automatic telemetering beacon and served as the emergency communications
HIGH-ALTITUDE BALLOON FLIGHT

channel, using code. The beacon was designed to telemeter respiratory rate and heart rate for the benefit of those manning the ground tracking command post. This transmitter operated during the first half of the flight.

The capsule temperature represents a balance of heat conducted through the capsule insulation and then radiated from the capsule surface, heat absorbed from solar radiation and long-wave earth radiation, plus the internal heat produced by the human subject (equivalent to 125 watts) and the electronic instrumentation (75 watts). The capsule carried sufficient insulation to remain above the freezing temperature by means of nothing more than the internal heat sources. During the daytime it was necessary to remove the additional heat absorbed from solar radiation. The capsule insulation consisted of four layers of aluminum-coated mylar film separated by honeycomb paper. During the daytime excess heat was removed by the water-boiler-cooling system based on the principle previously developed for the animal capsules.

The cabin pressure was controlled by a regulator which maintained the pressure at any selected value equivalent to altitudes between 12,000 and 40,000 feet. This manual control was adjustable in flight, but set at 25,000 feet throughout the Manhigh II flight. This was a demand system which drew oxygen from the converter whenever the capsule pressure dropped below the control value. Since only metabolic requirements are replaced, there is no change in the content of inert gas in such a system so long as the capsule remains hermetically sealed.

A closed, sealed system as described here is essential for oxygen conservation. With a standard oxygen mask, less than 5% of the gas respired is utilized for metabolism. To discard the 95% of the respired gas otherwise wasted would create prohibitive oxygen requirements.

**Selection of atmosphere**

The minimum alveolar oxygen pressure \( (P_{O_2}) \) that precludes any symptoms of hypoxia, although highly variable, is generally considered to be 61 mm of mercury. This is equivalent to an atmosphere of 100% oxygen at a total pressure of 144 mm of mercury or a pressure altitude of 39,500 feet and is equivalent to the alveolar \( P_{O_2} \) when breathing natural air at 10,000 feet altitude.

The occurrence of bends, or dysbarism, constitutes another limiting factor in selection of the capsule atmosphere. This painful condition may occur without extensive oxygen prebreathing between 20,000 and 25,000 feet altitude, depending on the amount of physical exertion performed by the subject. On the other hand, cabin pressure corresponding to an altitude below 18,000 feet presents a hazard in the event of rapid decompression at ceiling altitude. An emergency partial-pressure suit will provide approximately 140 mm mercury pressure (equivalent to 40,000 feet altitude). Navy submarine practice has established a maximum pressure change ratio of 2:1 without danger of bends. The same criterion permits capsule pressurization
to a maximum of 280 mm of mercury (25,000 feet), since the 280- to 140-mm pressure change does not exceed the 2:1 ratio.

In addition to the question of gas dysbarism caused by evolved gas, a low-pressure atmosphere must be enriched with oxygen if the pilot is to breathe without a mask or closed helmet. The question arises as to how much increase in fire hazard (or flammability of materials) is associated with decreasing total atmospheric pressure and increasing percentage of oxygen when the partial pressure of oxygen remains constant. Experiments showed that from a normal atmosphere to a 100%-oxygen atmosphere at a pressure equivalent to 39,000 feet, the burning time of paper strips and cloth strips was reduced to one half, while the flame was nearly twice as large. This result warned that there is an increased fire hazard; but with scrupulous care fire should be preventable.

The previous considerations dealt with selection of an atmosphere only in terms of the problems at ceiling altitude. When one considers the necessity of denitrogenating subjects before flight and the implications of using the same atmospheric composition on the ground at 15 psi plus 5 psi for pressure check as well, the problem becomes more complex. As a compromise among all factors concerned, an atmosphere of 60% oxygen, 20% helium, and 20% nitrogen was selected. The Manhigh II flight began with 68% oxygen and the remaining 32% equally divided between nitrogen and helium. By 0935 hours of the second morning the oxygen had increased to 77.8% and by 1519, shortly before landing, it was 83%. This amount of increase was caused by gas lost from the capsule through flushing procedures and pressure adjustments made during the flight.

**air regeneration**

Both carbon dioxide and water were removed from the capsule atmosphere by a chemical air regeneration unit inclosed in an insulated capsule mounted on the landing gear. Moisture was removed by anhydrous lithium chloride backed up by anhydrous magnesium perchlorate to maintain a minimum humidity. Carbon dioxide was removed by anhydrous lithium hydroxide. Air was circulated through this unit by a 25-cubic-foot-per-minute centrifugal blower. Ground tests showed that, if this blower failed, the pilot had approximately one hour before the accumulation of carbon dioxide would become serious.

**pilot selection and training**

The pilots for both flights met five criteria for qualification for flight: vigorous physical exam, high-altitude pressure suit indoctrination, practice parachute jump, 24-hour claustrophobia test, and qualification as a Civil Aeronautics Administration licensed balloon pilot. The desirability and necessity of being completely familiar with operation of the pressure suit at
HIGH ALTITUDE BALLOON FLIGHT

High altitude were obvious in the event the capsule should unexpectedly depressurize during flight. The parachute jump was required to familiarize the pilot with parachute jump procedures in the event the newly developed system malfunctioned in some unexpected way. The personal chute was to be used from altitudes below 15,000 feet only. The claustrophobia ground tests ensured selection of personnel who tolerated prolonged enclosure well. It secondarily helped to familiarize and condition the pilots to enclosure in the capsule for long periods of time. A chamber test of the capsule before the second flight permitted review and improvement of operating procedures and the resolution of minor but annoying mechanical problems such as the position of lights for night flight. Skill in maneuvering the aerostat and a basis for judgment in valving and ballasting were obtained by making low-altitude flights in the simple, open-gondola Skycar system. This provided invaluable confidence and experience toward successfully conducting the high-altitude flights.

Preflight preparation

For the pilot the preflight schedule on Manhigh II began with a low-residue diet three days before launch. After that, the schedules were comparable for both flights.

Donning of personal equipment for Manhigh II began at 2100 hours the evening before launch. By 2243 the capsule was sealed and atmosphere-flush and pressure-check procedures instituted. At times during this procedure the helium concentration approached 50%, causing a marked elevation of voice pitch and some change of timbre. At this point excessive internal capsule temperature was prevented by placing a dry-ice cap on the upper hemisphere of the capsule. Half an hour after midnight, the pressure tests were completed and the capsule loaded on the truck to go to the launch site at Crosby, Minnesota. After several complications causing minor delays, the flight was launched at 0922, ten and one half hours after the cabin had been sealed. The flight was launched from a 450-foot-deep open-pit iron mine to protect the huge, delicate balloon from stresses caused by sudden gusts of wind. The first Manhigh flight, using a smaller, stronger balloon, was launched from Fleming Field, South Saint Paul, Minnesota.

The flight

After reaching altitude a few minutes before noon, the capsule floated quietly in a very stable manner for five hours. As the sun dipped toward the horizon, the gas in the balloon cooled, reducing the balloon volume and allowing it to descend. Despite repeated jettisoning of battery-ballast, the flight did not level off until it had descended to 68,000 feet, where it remained until sunrise the following morning. Partly because of ballasting and partly because of the heating of the helium by the sun, the flight returned to an altitude of approximately 90,000 feet the following day. Shortly
before noon, release of helium initiated descent, which was completed at 1732 hours. At lower altitudes the winds carried the balloon toward the east. Near ceiling altitude the trajectory was consistently westward except for northerly and southerly deviations when the flight descended at night.

To maintain VHF contact with the balloon, a communications van which served as command post followed the balloon throughout the flight. The van and much of the launch equipment were made available through the courtesy of the U.S. Navy. Three helicopters and two tracking C-47's operated under the direction of this command post.

A maximum of one half hour was allowed between reports from the capsule, so that Mr. Winzen, who was in charge of the command post with Colonel Stapp, flight surgeon, and Captain Archibald, project physiologist, would be aware of conditions in the capsule. Major decisions during the flight, such as when and how much to ballast, when to terminate the flight, and variations in capsule atmosphere procedure, were made jointly between the pilot and the command post. During the second morning aircraft were unable to fly in the vicinity of the capsule to get DF bearings because of a thunderstorm. Consequently the capsule could be positioned only by omnibearings reported from the capsule. These procedures have been described in detail.17

At 1100 hours of the second morning of the flight, it became apparent to Captain Archibald that the pilot's performance in reporting omnipositions was seriously impaired. When he requested a reading on the carbon dioxide level, the pilot reported 4%, an excessive value. This problem was resolved by alternately using the pressure-suit helmet as an oxygen mask for breathing 100% oxygen and then returning to the capsule atmosphere. The trouble arose partly because of the gradual exhaustion of the carbon dioxide absorbents, since thunderstorms had forced extension of the flight beyond the 24 hours for which it was designed. Also the chemicals had become unexpectedly cold during the night. It is interesting to note that submarine practice permits 3% carbon dioxide over long periods of time, but not at reduced total pressures.

**flight results**

The oxygen—nitrogen—helium atmosphere proved satisfactory. It was interesting, however, to notice during helium-flush stages that the pitch of the pilot's voice would go up nearly half an octave. This made communications slightly more difficult. The pilot corrected the voice pitch that was caused by only 20% of helium, so that during the flight there was no noticeable difference in communication efficiency. Throughout the flight the oxygen percentage gradually increased.

A total of 15 hours was spent above 90,000 feet in the region where thin-downs of heavy cosmic ray primaries occur. None of the time spent above 90,000 feet was at night when the pilot would have been fully dark-adapted. This precluded the possibility of seeing flashes of light caused by direct
stimulation of retinal receptors by heavy cosmic primaries. On subsequent flights which maintain altitudes above 90,000 feet through the night, this experiment can be performed.

The monitoring nuclear track plate on the subject's left arm (which was similar to the plates monitoring the right arm and chest) bore marks indicating traversals of heavy-primary thindowns of sufficient density to be considered "hits" according to Schaefer's criteria. Some of these marks on the plate indicated traversals of medium-weight elements in the region between oxygen and silicon, and some traversals of heavy elements on the order of calcium and iron. These data are provided through the courtesy of Dr. Herman Yagoda, National Institutes of Health, Bethesda, Maryland.

Five months after the flight the skin under the monitored areas has shown no new growths or granulomas corresponding to those described by Professor Eugster. On both arms only two gray hairs have been noticed, and they occurred beyond the monitored area, so it cannot be conclusively proved that they were the result of cosmic radiation. In some respects heavy primary cosmic ray exposure can be considered a form of low-dose radiation and therefore might produce latent effects after some period of time. The fact that no adverse changes were observable after this relatively short exposure is encouraging.

Not only does the environment at 100,000 feet require the protection of

Manhigh Nuclear
Track Plate
(On Left Arm)

Diagram of the heavy primary tracks observed in the track plate monitoring the left arm of the subject on the Manhigh II balloon flight. The uncircled tracks represent traversals of medium-weight primaries. Each circled track represents a traversal of a heavy primary of approximately the weight of iron. The tails indicate the direction of the relative obliqueness of the primary particle throughout its track. Data by courtesy of Dr. Herman Yagoda.
a "terrella" (a term applied by Dr. Strughold to describe the life compartment required for man to exist in space) but the appearance of the earth and the sky is completely strange. Instead of the gentle color gradation from horizon to zenith as seen from the ground, the sky appears very dark with bands of color close to the horizon. The first band above the horizon is white, measuring approximately $1\frac{1}{2}^\circ$ in width. Above this lies a narrow band of blue. Compressing the full range of blues seen from the ground, it shades gradually through an angle of about $5^\circ$ from the white zone beneath through increasingly deep shades of blue to the dark blue-purple of the overhead sky. This sky color when examined closely gives the impression of a spectral violet, except that the color seems at the very limit of vision, like a sound almost too high to hear.

When looking toward the horizon, one sees both the brilliant white clouds below and the dark sky above in one view. The sharp contrast makes the sky above appear black, or, more accurately, absent. This gives the impression of being suspended above a large soup bowl without a top and with low, distant, upturned edges. Thus one feels more in space than on earth. Looking out on the faintly curved horizon and narrow banded sky, one needs very little imagination to realize that he is on the very fringes of space.

Throughout the 24-hour period the pilot's attitude toward the flight changed with the time of day and kind of activity. The first afternoon was saturated with observations of many kinds, some of which are listed below. The challenge of taking full advantage of the unique opportunity was uppermost throughout this period. Consequently attention was concentrated outside the gondola in terms of what was there to be observed. The regular reports to the command post tracking van every half hour constituted an annoying interruption. The capsule seemed like a welcome window permitting a fabulous view and precious opportunities, not a prison or an enclosure.

During the night, as fatigue took its toll and external observations became prohibitively difficult because of frosting on the windows, problems and conditions within the capsule assumed increasing importance. The subject matter that was tape-recorded clearly reflects this change in point of view. During this period the capsule seemed cramped and restrictive. It was also interesting to note that rather than being a source of annoyance, the half-hour reports were a welcome contact with friends on earth below.

After a very active period of observation during sunrise, a relaxed and leisurely breakfast seemed in order. It was during this period that the darkening of the sky and narrowing of the blue band above the horizon heralded a welcome return to the high altitude of the day before. While reflecting on his situation during breakfast, the pilot felt an identification with space above rather than with the earth below. It is also interesting to note that the bank of storm clouds below tended to establish a feeling of contact with earth rather than separation from it. From this it appears that the tendency for "breakaway" is reduced by a high degree of activity-saturation and enhanced by contemplative introspection.

In addition to the regular half-hour reports which generally took be-
tween ten and fifteen minutes from each hour, special reports were frequently requested on items such as capsule temperature, carbon dioxide percentage, omnirange station readings, etc. One of the major observational objectives was to obtain a photographic record of the appearance of the earth and sky from 100,000 feet. This in itself accounted for a considerable portion of the time.

The performance of the balloon and the stability of the balloon—capsule system were of special interest. The undulating waves observed in the folds of polyethylene shortly after launch were virtually absent throughout the last 30,000 feet of ascent, apparently because of the greatly reduced air density at the higher altitudes. The reaction of the balloon system to ballasting was also of particular interest, especially in terms of future flights.

The appearance of the earth and the sky from 100,000 feet was carefully noted. During ascent, at approximately 70,000 feet, colors on the ground began to fade so that beyond 45° there was only a gray haze. More directly beneath the capsule, greens and reds were still distinguishable but presented a faded, pastel appearance with a somewhat bluish cast that increased with altitude as if seen through a blue-tinted filter. This latter effect was quite variable with time of day and direction of vision.

At ceiling altitude about 1500 hours, the color of the sky approximately 30° above the horizon was compared to a Munsell color chart, kindly provided by Dr. Stakutis of the Air Force Cambridge Research Center. On this chart a hue of 5.0B (blue) was too green, and a hue of 5.0P (purple) was too red. Apparently a purple-blue hue would have been much closer. The value/chroma readings of 3/6 matched the closest. On this basis the closest approximation that could be made is an interpolation of a dark purple-blue described by Munsell as 5.0PB 3/6. In addition to this observation of color, the actual sky-brightness values were measured with a spectrabrightness meter provided by Mr. Karl Freund of the Photo Research Corporation, Los Angeles, California. The data obtained have been reduced by Dr. S. Q. Duntley of Scripps Oceanographic Institution and will be presented before the Optical Society of America.

Numerous original meteorological observations were made during the flight. Throughout the day the pilot observed that there were three different horizons. First the true horizon, representing the intersection of the sky and the limb of the earth itself at a point approximately 400 miles distant. This could be seen only rarely, when there were no clouds throughout the 400-mile range. The second type of horizon frequently formed at the junction of the tops of the clouds and the sky above. This was highly variable in elevation angle and configuration. Thirdly, there was occasionally within the white zone above the horizon a layer of dusty-appearing haziness just above the clouds which formed the only distinguishable line of demarcation.

At approximately 1700 of the first afternoon the smooth line of clouds forming the horizon toward the west-southwest was interrupted by the form of a distant buildup clearly outlined against the horizon. This structure appeared so distant and stood out so distinctly from the other clouds that a
special note was made of it. A later check revealed that there had been an unusually violent thunderstorm in the vicinity of Denver, Colorado, at the time of this observation. Denver was south-southwest of the capsule at that time and some 500 miles away.

Both during the first afternoon and the next morning three distinct yellowish-white lines were observed in the band of blue sky above the horizon. Since these distinct lines were apparently dust layers between 50,000 and 80,000 feet in altitude and were seen only in the direction of the sun, they presumably were composed of particles so small that they were better seen by back lighting than by front lighting.

At approximately 0200 while floating at 70,000 feet, the pilot made the following comment to the tape recorder: "Looking out toward the horizon, toward the moon, there is a layer just on my level that gives a very gauzy, filmy white effect that obscures the stars. It looks like a very, very thin, foggy cloud that is clearly above the top of the thunderstorm activity, that is, like a ground fog that doesn't quite extend to the ground but stays above the ground." This was a source of concern, since there was no way of being certain of its relation to the storm below. Clouds of this type had not been previously reported at this altitude.

During descent at approximately 1450 hours of the second day, and particularly when looking toward the north or west, the pilot noticed a very sharp line of demarcation that had a very hazy, dark-brown appearance below but which appeared perfectly clear above. This layer was located at exactly 70,000 feet, according to the altimeter. At first the pilot thought it must be the tropopause, but after checking the altimeter he realized it was too high for that. Apparently it was a very strong inversion with a great deal of haze and particulate matter below. The pilot had never seen a sharper or more highly contrasting haze layer in over 1200 hours of flying in aircraft at conventional altitudes.

**astronomical observations**

As might be expected, the darkened sky made the sun appear as a white disc sharply defined in a black sky, with no perceptible sky brightness or luminescence surrounding it. This should permit, with proper instrumentation, improved coronagraphic measurements because of the greatly reduced sky brightness close to the sun.

The auroras seen shortly after sunset were clearly visible to their termination just above the horizon, whereas ordinarily the lower portions would have been obscured by atmospheric haze and lights on the earth. From this altitude auroras are observable beyond the normal range of light because of the increased transmission both at the ultraviolet and infrared ends of the visible spectrum.

After sunset the stars shone with an unblinking brilliance never seen from the earth. The complete absence of twinkling brought out the color of each of the stars in strong contrast, so that the blue stars were vividly blue.
and the red stars brilliantly red as compared to the relatively smeared appearance caused by scintillation. This provides a promising opportunity for astronomical observations not possible from ground level.

At sunrise the unusual green flash was seen just before the sun broke across the horizon. This is rarely seen at such northern latitudes.

**performance**

During the ground tests before the flight and again during the flight, subjects consistently found that the upper temperature limit for comfort with the partial-pressure suit and helmet on was approximately 78° F. As the temperature rose slowly or dropped slowly, this was found to be a clearly defined region of demarcation. At lower temperatures the subjects retained initiative, spontaneous interest in external activities, and inquisitiveness. Above this temperature they became human automatons, responding only to external stimulation or threatening situations.

The factors of becoming accustomed to the strange situation at altitude and of fatigue reduced the number of spontaneous observations made on the tape recorder. The first peak in recording observations occurred during the period at launch, the second upon reaching ceiling. The third and fourth peaks of activity occurred at sunset and sunrise. The number of spontaneous observations tapered off through the first afternoon before sunset.

The diet during the flight consisted of sandwiches, candy bars, and IF-8 ration. Since no refrigeration was available in the capsule, it was necessary to eat the lettuce-bacon-tomato sandwich and cheeseburgers during the first eight hours of flight. These were finished before launch of the first day. During the first 24 hours at altitude the observations to be made were of such intense interest that there was no desire to eat. In fact, throughout the first day the flight surgeon, Colonel Stapp, had to suggest it was time to eat again. During this time the six candy bars consumed were tasty, convenient, and required a minimum of time to eat. Knowing that it is a time-consuming process to eat an in-flight ration, the pilot saved this for a special treat.

Liquid waste was collected for later examination of steroid content as a measurement of stress. The problem of solid wastes was circumvented by eating a low-residue diet for three days before the flight and by taking aluminum hydroxide gel tablets throughout the flight to discourage peristalsis. On the flight this was effective.

**future prospects**

This flight demonstrated that manned balloon capsules flown in the altitude range of 100,000 feet provide a remarkably stable platform suitable for making scientific observations of many kinds. Most instrumentation designed for manned balloon observations is directly applicable to satellite observations. Even more important, balloon flights provide a powerful tool for investigating the human-factor problems of space flight at first hand under
space-equivalent conditions. For this reason they will provide a crucially important selection and training technique for future satellite crew members. The type of psychological and physiological instrumentation being developed for these tests is identical in its requirements and its objectives to that required under satellite conditions. In the balloon experiments we can learn not only what to study but how best to study it.

Obvious extensions of this work include longer flights of single individuals and flights including many persons for extended periods of time. The latter can best be approached by intensively studying and analyzing the details of the interaction of two individuals under stressful isolation. Crews numbering more than two can be considered special cases of interaction among multiple groups of two.

In preparing the way for man to step into space, a major source of human-factor information will be the data obtained from very-high-altitude manned balloon flights.

Air Force Missile Development Center

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Human Performance in the Space Travel Environment

DR. GEORGE T. HAUTY

FROM the first Wright-delivered airplane to the X-15 in 50 years represents technological advancement of sometimes unappreciated magnitude. Less dramatic and consequently even less appreciated has been the concomitant evolution of human functions required by manned weapon systems. In earlier flight these functions entailed the high level of psychomotor ability required, for example, in the coordinated manipulation of stick, rudder bar, and throttle. At present, advances in mechanical, hydraulic, and electronic supplementary systems have reduced these functions essentially to those of information processing and decision making. In considering the obvious further advance in supplementary systems, particularly electronic, it seems plausible that man may eventually invent himself out of those systems designed for space operations. But plausibility in this case cannot be regarded as more than a superficial derivative for several reasons:

First, the very best electronically synthesized approximation of man's ability to process information and make decisions will have a mass at least a thousand times that of man.

Second, this degree of approximation falls far short of the levels of resolution and extent of variability inherent in man's capacity for differentiation and decision.

Finally, since an electronic synthesization of these functions will not possess man's ruggedness and environmental tolerances, sufficient reliability will not be obtained. It is these and several other comparative characteristics which doubtless gave rise to the appropriate observation that "nowhere else can you obtain a self-maintaining computer with built-in judgment which can be mass produced by unskilled labor."

By necessity, then, man will be incorporated as an integral component in systems designed for extended space operations. Together with the other principal components he will be subjected to extensive and systematic testing for reliability determinations. The need for such testing is occasioned not so much by a lack of information on human limitations as by the lack of information on the interactions of these inherent limitations with the conditions man will experience in space. Since these interactions are somewhat unique, a brief discussion of the presently obvious conditions peculiar to a closed ecological system in space and of certain relevant human limitations will serve to indicate what man's performance will have to tolerate.
Conditions Peculiar to a Closed Ecological System in Space

Throughout the development of the submarine the Navy has had sufficient experience with the problem of confinement to be able to mitigate its deleterious effects by a variety of means. Nevertheless the atomic-powered submarine so greatly extended the capability to remain submerged that the problem of confinement and its indirect effects upon morale and proficiency was reopened for study. Extensive and systematic investigations were conducted prior to the commissioning of the Nautilus. In one the crew remained "submerged" for 43 days. The resulting habitability improvements and human engineering refinements are clearly evident to anyone who has had the opportunity of visiting the Nautilus.

Many of the Navy's general findings and recommended courses of action on the problem of confinement may be extrapolated to space travel. Yet critical differences do exist, and these require further investigation. In a closed ecological system on extended space operations, the crew will be much smaller, restriction of mobility far greater, and the duration of confinement considerably longer. What the joint effects of all these factors may be requires very little speculation. The direct effects of confinement—irritability and hostility—and boredom and fatigue could be intensified to detrimental levels.

The 7-day simulated space flight. In a recent study at the School of Aviation Medicine, USAF, a carefully selected subject was confined within the SAM space cabin simulator for seven days. This experiment was preceded by a two-week period of briefing and short training runs to give the subject a valid and comprehensive basis for estimating his behavior in his unique situation and, accordingly, for predicting his success in completing the simulated space flight.

The daily log maintained by the subject is particularly revealing of the progressive degradation of his good spirits that characterized the beginning of his flight, the gradual increase in irritability, and the seemingly abrupt onset of frank hostility. This progression is illustrated by his reactions to an equipment malfunction. When the television camera that had been trained on the subject became inoperative on the third day, the subject recorded this reaction:

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Exterior and interior of the SAM space cabin simulator. Above, ground control and monitoring stations must be constantly manned during a simulated space flight to maintain the gaseous environment, record physiological and psychological data, and safeguard the subject's health and well-being. Top right, subject tests microphone as operator system (TV receiver and response panel) is installed. Right, a close-up of the operator system. Problems presented on the TV screen permit testing of subject's vigilance, discrimination, and judgment in solving problems at various times during the simulated flight. Above him are 2 automatic cameras and at right a television camera and the oxygen analyzer.

... can't help notice [in the mirror-like glass face of the TV monitor] the tiny one-half inch square peep hole opening and closing rather frequently. Guess they're checking me visually in lieu of TV monitoring.

On the sixth day he recorded this comment:

... HA! Just caught someone peeping thru the peephole in the porthole covering. What a ridiculous situation. People sneaking around and peeping thru tiny holes at me!

Again, on the third day, he entered this note in the log upon receiving the command signal to reapply his electrocardiograph (EKG) electrodes:

... signaled back that I would accomplish same after finishing what I was presently doing. Such inconsiderate people. When through I got busy and reapplied the left shoulder electrode. Right shoulder electrode appears to be functioning properly. Got the OK signal on the EKG electrodes from ground crews.

On the seventh day a command signal to reapply the EKG electrodes provoked this entry:
HA! I knew it. Got the change electrodes signal. It never fails, — 17 — hours left in this abortion and now they want me to change electrodes. Got a good mind to tell them — — — . I only yank out about 99,000 hairs from my back and shoulders every time I remove that — adhesive tape. — — , might as well get started on it — . 1650—finished with reapplying the EKG electrodes. Nice and raw back there on both shoulders like beefsteak. Oh, well, maybe I'll get disability out of this— one per cent. That'll be all I'll get. — — won't even give me hazardous duty pay for this "ride." Chintzy slobs!

It is significant that during the latter stages of the flight it was the subject's hostility which became a matter of increasing concern to the investigators. In fact it reached the point of becoming the single conceivable reason for a premature termination of the flight. No less extreme were the manifestations of boredom and fatigue, generated in part by the conditions of confinement. During the first two days the subject developed a highly efficient system of work, housekeeping, eating, toiletry, recreation, and sleep. As time continued, this system was gradually reduced to the minimal essential effort required for working, eating, and sleeping. The cumulative effects of boredom and fatigue upon operator proficiency were equally severe.

detachment

Throughout the duration of an extended flight in space, man will also be subjected to the effects of a condition which, like zerogravity, is not only quite unusual but also capable of compromising the integrity of his performance. This condition may be termed "detachment." It concerns that particular state of isolation in which man is separated or detached from his accustomed behavioral environment by physical or psychological distances of inordinate extent.

Again, as in the case of zerogravity, a complete and valid discussion of the effects of detachment upon human performance cannot be presented until after man has sustained himself in space. Nevertheless some pertinent information is available which does permit one to infer the probable effects over an extended period of time.

In 1934 Admiral Byrd elected to remain alone at an advance base in the Antarctic during the six-month winter night. In 1952 Dr. Bombard sailed alone for the 65 days it took him to cross the Atlantic. These two remarkable men, both dedicated scientists, experienced what perhaps is the closest approximation to the degree of detachment characteristic of space travel. They reported their initial impressions in a lucid manner. Admiral Byrd wrote in a philosophical vein:

It was a queer business. I felt as though I had been plumped upon another planet or into another geologic horizon of which man had no knowledge or memory. And yet, I thought at the time it was very good for me; I was learning what the philosophers have long been harping on—that man can live profoundly without masses of things—there were moments when I felt more alive than at any other time in my life. Freed from materialistic distractions, my senses sharpened in new directions, and the random or commonplace affairs of the sky and the earth and the spirit, which ordinarily I would have ignored if I had noticed them at all, became exciting and portentous.

The feeling of exhilaration expressed by Byrd is also reported by some
pilots in connection with the "breakaway" phenomenon. But evidence of such exhilaration is completely lacking in Dr. Bombard's comments:

It seemed sometimes as if the immense and absolute solitude of the ocean's expanse were concentrated right on top of me, as if my beating heart were the center of gravity of a mass which was at the same time nothingness. The day I dropped the tow off Las Palmas I thought that solitude was something I would be able to master, once I had become accustomed to its presence. I had been too presumptuous. It was not something I had carried with me; it could not be measured by the confines of myself or the boat. It was a vast presence which engulfed me. Its spell could not be broken, anymore than the horizon was finite. And if from time to time I talked aloud in order to hear my own voice, I felt even more alone, a hostage to silence.

In due time the effects of detachment, its constant nothingness, were manifested by acute depression. Byrd reported a disturbed state:

Something— I don't know what— is getting me down— [this] would not seem important if I could only put my finger on the trouble, but I can't find any single thing to account for the mood. Yet, it has been there; and tonight, for the first time, I must admit that the problem of keeping my mind on an even keel is a serious one . . .

To combat their acute depression, both men realized the necessity of maintaining an extremely high level of mental and physical activity and of completely controlling these activities by rigid routine. In this way each man felt that it was he who was in control of himself and the environment, and not the environment in control of him. Byrd described the value of his self-imposed regimen:

It brought me an extraordinary sense of command over myself and simultaneously freighted my simplest doings with significances. Without that or an equivalent, the days would have been without purpose; and without purpose they would have [ended] indeed, as such days always end, in disintegration.

The effort made by both men to counteract depression was remarkable. Nevertheless depression appears to have been a continuing state, interrupted by occasional moments of anxiety, fear, and irrationality. Bombard reported mounting fears:

Although it might be supposed that my senses had become deadened, my fears increased. I had been at sea for twenty days, always with the realization that one wave might finish me. The fact that the boat had at no time been in mortal danger made no difference. I was to remain at the mercy of that single wave until the last day of the voyage.

And he was aware of a growing irrationality:

To add to the turmoil in my head, I became very superstitious about small things, the inevitable accompaniment of solitude. If I could not find my pipe the moment I looked for it, I considered it a bad omen. The little doll mascot which my friends had given me on leaving the Canaries, began to acquire a tangible personality. I used to look at her and start a conversation, first of all in monosyllables, then whole sentences, describing exactly the next thing I was going to do. I did not wait for a reply, it was not yet a dialogue, although that would come.

From what has been presented, one assumption appears obvious. The detachment to be encountered in extended space operations, with its direct effects of depression, anxiety, and fear, can be expected to be deleterious to the well-being of the human component. Of greater importance is the fact that such detachment, in conjunction with confinement, sleep deprivation, and the nature of the functions required of the human component may lead
sensory deprivation

To appreciate fully the significance of this condition and its probable effects upon human proficiency, it is necessary to understand something of its etiology, as it is illuminated by recent investigations. Bexton and his associates undertook the study of a question relating to a highly interesting line of current thought. Recent neurophysiological studies have suggested that a given sensory excitation impinges upon the brain by way of two different neural pathways and upon reaching the brain exercises two different functions. One of these, a specific function, is to evoke a specific behavior. The other, a nonspecific function, is to elicit an increase in the diffuse and indiscriminate cortical activity which might be thought of as a continuous background activity. What is so significant about these two functions is the apparent dependence of the specific function upon the nonspecific function. In fact it is speculated that this continuous cortical background activity—induced by the normally incessant sensory input during the period of wakefulness—is responsible for the normal efficiency of brain function. The question then becomes, what happens when the brain is deprived, in substantial part at least, of normal sensory input?

The Bexton-Heron-Scott study. To obtain an answer, male volunteers were confined to a cubicle for 48 hours under conditions that had the effect of greatly reducing the visual, auditory, tactile, and proprioceptive stimulation normally experienced. Deterioration of emotional and cognitive processes was evidenced by increase in irritability and by inability to engage in complex productive thought. The most striking effects were the intellectual aberrations or disturbances. These consisted of hallucinations and illusions of differing levels of complexity. For example, one subject reported seeing "...a procession of squirrels with sacks over their shoulders marching purposefully across a snow field. ..." Even more extreme and perhaps more appropriate was the report of a subject who saw a miniature rocket craft discharging pellets that kept striking his arm. At first the subjects were amused by these phenomena but later on would complain that their vividness interfered with their sleep. Apparently, then, depriving the brain of its normal total sensory input does not induce cortical rest or a comalike state. Instead the efficiency of this system becomes seriously impaired.

The Mendelson-Foley study. In a second study Mendelson and Foley observed the behavior of patients with poliomyelitis who were confined in a tank-type respirator. Following an initial period of from 25 to 48 hours in the respirator, these patients began to experience hallucinations and illusions. These images were as well organized and vivid as those experienced by the subjects of the Bexton, et al., study. They could not be attributed to the physical disease because the authors reported none of the accompanying
symptoms of febrile, anoxic, toxic, or metabolic derangement. Instead the aberrations were attributed to the unique sensory conditions.

Comparison of these conditions with those of the Bexton study reveals similarity and a critical difference. Similarity is given by the fact that confinement to a tank-type respirator does deprive the patient of normal sensory input, though not to the extreme degree achieved in Bexton's study. This difference in degree of deprivation is not the critical difference. Confinement to this type of respirator also imposes upon the patient a most dominant, persistent, and repetitive auditory stimulus—the rhythmic sound of the motor and bellows. On the basis of other experimental results, it does seem probable that this prolonged exposure to a dominant repetitive sensory event did contribute significantly to the disturbances of normal brain function and to the consequent aberrant manifestations.

The Hauty-Payne study. In a third study Hauty and Payne committed highly motivated volunteer subjects to 30 consecutive hours of work at a complex perceptual motor task. The essential nature of this task was to require constant monitoring of an instrument panel and appropriate control of discrete events. With the exception of 20-minute breaks for food and relief, which were given at regular mealtimes, the subjects remained confined to their cockpits and were not permitted to sleep. Following 12 to 15 hours of work and continuing up to the end of the 30-hour work period, all subjects, surprisingly enough, reported having experienced disturbances similar to those mentioned in the two preceding studies. Their hallucinations and illusions ranged from simple and poorly defined phenomena such as "the instrument panel kept melting and dripping to the floor" to well-organized aberrations such as "on several occasions the bank indicator showed a hippopotamus smiling at me." Needless to say, these disturbances exerted quite an adverse effect upon proficiency. One subject, in fact, had to spend a good deal of his time brushing away the little men that kept swinging on and thereby obscuring the airspeed indicator.

In comparing the sensory conditions of this particular study with those of the two studies already discussed, one is struck by the fact that the subjects were not physically deprived of normal sensory input. This was adequately provided by the technicians who were always present during the 30-hour period, by the normal activity going on in the rest of the building, and by the proximity of the laboratory to a very busy flight line.

What then did occasion these disturbances?

The most obvious answer is the work situation, or rather what was required of the subject. This subject was highly motivated to achieve and maintain the highest proficiency score possible. To do so, he had to confine his complete attention to a rather small perceptual field of work. In concentrating his attention to such an extreme degree and for such a long period of time, it seems most probable that the subject in effect deprived himself of the ambient or extraneous sensory events which otherwise would have served to stimulate him. In addition to this likely possibility is the recognized fact
that the functions required of the subject, despite their complexity, were highly repetitious in nature. In fact, as time continued, repetition became so dominantly oppressive that many of the subjects grew highly irritated at their inability to think of some undetectable way to throw a monkey wrench into the programing system.

The implication provided by the foregoing studies is clear. In space travel the human operator will be subjected to the three essential environmental conditions that make for sensory deprivation: the reduced sensory environment of detachment, the restrictions on self-initiated stimulation due to confinement, and probably highly repetitious work. Unless the dangers inherent in these conditions are recognized and counteracted by appropriate measures, the human could become the most aberrant component.

**other conditions**

There are several other conditions peculiar to a closed ecological system in space which can be expected to affect human performance adversely. Weightlessness, which is treated in a separate article, is one such condition. Another is habitability. Because of the extreme restrictions on weight and therefore on allowable occupant space, habitability promises to be a substantial problem for the medical scientists and for the design and human-factors engineers. For example, in the seven-day simulated space-flight experiment the approach to the problem of food and the mechanics of its storage, reconstitution, and preparation proved definitely successful with respect to the fulfillment of nutritional requirements, the relative absence of gastric disturbances, the acceptability of the food, and the consequent maintenance of morale. Considerably less successful was the treatment of solid biologic waste and its generation of odor, which became increasingly disturbing to the subject. Still another condition, particularly serious, is occasioned by changes in

![Graph](image-url)

Two trained groups performed a complex 4-hour operator task, breathing different nitrogen-oxygen mixtures. One group got 21 per cent oxygen, the other 12 per cent. Low-grade hypoxia in the latter group increased the degradation of proficiency that normally is the result of fatigue.
the levels of essential gases. As is well known, even moderate increases in \( \text{CO}_2 \) and decreases in \( \text{O}_2 \) relative to accustomed levels will bring about impairment of human proficiency. Such impairment has been experimentally shown to become progressively greater the longer the operator is committed to his task.

**Inherent Limitations of the Human Operator**

A moment's reflection will reveal many human limitations which, in conjunction with the environmental conditions already discussed, will act to determine the well-being and proficiency of an operator or crew committed to long-term space operations. Of these, two are not only uniquely relevant but also unlikely to be sufficiently nullified by the techniques of selection, training, and counteraction: the physiological day-night cycle, and fatigue.

**physiological day-night cycle**

The first of these two limitations is occasioned by a phenomenon common to all higher forms of biologic life, the physiological day—night cycle, which is most overtly manifested by the alternate phases of sleep and wakefulness. For the essential points to be made it is not necessary to stray into the theories that have been proposed to explain the etiology of this diurnal rhythm. Mention need only be made of, first, the astronomical schedule of events responsible for the periodic variations in illumination, temperature, and other environmental factors and, second, the normal regimen of purposeful or productive activity necessary for sustaining life. Both of these external factors, particularly the latter in the case of man, act to synchronize the physiologic day—night cycle with our daily schedules of work, rest, and sleep.

Physiological manifestations of this cycle are evidenced by all systems and functions which regulate or contribute to the metabolism of the human organism. The temporal course of these manifestations is perhaps best illustrated by body temperature. Depending upon the given individual's daily schedule of activity, the plotting of hourly readings for a 24-hour period reveals a monophasic cycle with maximum temperature occurring during the regular period of wakefulness and minimum during normal sleep hours.

The psychological manifestations of this cycle are more commonly known
because of our own personal experiences of having to work for prolonged periods of time or during periods normally devoted to sleep. When highly motivated volunteers are required to perform an exacting task demanding vigilance and judgment for 24 consecutive hours under controlled conditions and when their proficiency is objectively and quantitatively assessed and plotted, a curve is obtained that looks very much like the aforementioned temperature curve. In both cases the sharpest onset of decline and the lowest point of decline coincide with the usual times of retiring and arising.

Most of today's civilian and military requirements are compatible with the physiologic day—night cycle. Hence, barring frank emergency, this limitation receives little consideration insofar as the reliability of the human component is concerned. In extended space flight this metabolic cycle and the consequent periodicity of proficiency will require considerable attention for three reasons. First, it appears that we are committed to this diurnal rhythm; that is, it can be shifted, reversed, lengthened, and shortened to some extent but neither broken nor eliminated. Second, since the space vehicle itself will be a celestial body revolving around the rotating earth or passing to other celestial bodies in the gravitational field of the sun, there will be none of the common referents of the natural sequence of day and night. Consequently a day—night cycle must be simulated within the closed ecological system housing the crew. It must be an effective simulation, i.e., fully synchronized with the work and sleep schedules of the crew members. Third, this synchronization must be maintained for periods of at least several days or weeks.

Such an achievement is faced with certain difficulties. Weight restrictions surely preclude spacious conditions that facilitate sleep. Consider also the unphysiologic nature of zero-gravity; specifically, how do the processes and functions responsible for inducing and maintaining sleep adapt to zero-gravity? A related question, also unanswerable at the present, is raised by the following consideration: Let us assume, first, that wakefulness and productive activity are maintained by the total sensory input impinging upon and processed by the organism and, second, that under zero-gravity, total sensory input is substantially less than under normal conditions. How will this reduction in input modify the ratio of work to sleep; specifically, will the ratio be greater or less than what is normally characteristic of a proficient operator? Finally we come to the indisputable fact that the degree to which a simulated day—night cycle will be synchronized with work—sleep schedules is dependent upon what the system requires of the human component—the nature of the functions, the load these impose, and the temporal distribution of this load. When work—sleep schedules are not synchronized with the accustomed physiological day—night cycle, fatigue is engendered. This becomes cumulative. The final result is a drastic deterioration of proficiency.

fatigue

The fatigue which is our concern is not the traditional fatigue associated with foot-pounds of expended energy. Instead it is the fatigue associated with
the depreciative effects of sleep deprivation or prolonged commitment to a skilled or semiskilled task upon the subsequent inclination or ability to continue that task. Manifestations of these depreciative effects consist of decrement in proficiency such as impaired judgment, slower decision time, and decline in alertness; increased variability of proficiency; degradation of attitudes and feelings; and various metabolic changes.

With the increasing complexity and duration of conventional flight, skill or operator fatigue—as it may be called—has been subjected to extensive investigation. The principal findings are revealing.

In the case of relatively simple tasks requiring the detection of a single sensory event such as a radar or auditory signal, it has been generally found that detection proficiency will begin to decline after about half an hour. At the end of two hours it will have deteriorated to levels that may be operationally unacceptable. Initial levels of detection proficiency could be raised or lowered depending upon stimulus definition, stimulus duration, stimulus frequency, and instructions. Nevertheless the general form of the proficiency curve over an extended time remains essentially the same as that just described. The implication of this for crews committed to similar task requirements in space operations is obvious and requires proper countermeasures.

In the case of skilled tasks, such as pilotry, which involves complexly integrated display and control systems, fatigue is manifested in several different ways. These include:

1. Increase in the range of indifference. Early in the work period the operator permits the indicators to make only a slight departure from the limits of tolerated error before executing corrective action. As work continues, progressively greater departures from null are tolerated. The operator's standard of performance becomes lower the longer he works, and this may occur with or without his awareness.

2. Loss in timing. In monitoring a collectivity of events and successfully integrating the corrective action indicated, the skilled operator must be able

Any discussion of a general "fatigue" curve should not obscure individual variation. To illustrate, these proficiency curves of 4 different subjects who were committed to an operator task during 4 consecutive hours clearly indicate the wide degree of variation among individuals in their susceptibility to fatigue.
to program his corrective responses efficiently prior to their execution. As he becomes fatigued, the less able he is to program efficiently. The operator may well execute the correct response, but unfortunately at the wrong time.

3. Disintegration of the perceptual field of work. In most display systems the indicators requiring the most frequent attention are generally located in the center, while those requiring the least attention are at the margins of the display. At the beginning of work the operator's attention encompasses the entire field of work through peripheral vision and efficient scanning habits. As work continues, progressively less of the field is monitored regularly. Finally only the center indicators receive regular attention and the marginally located indicators apparently are ignored.

4. Dissociation of corrective responses. With disintegration of the perceptual field of work, it is inevitable that the operator also loses his ability to respond in an integrated manner. Eventually he responds to the different indicators as if they were separate instead of linked components.

5. Loss of proficiency under fixation—block-confusion. Finally as fatigue becomes acute the operator experiences the sequential occurrence of fixation—block-confusion. He suddenly realizes that he is monitoring only one particular indicator. When this occurs, he freezes or blocks and is powerless to take any necessary action. This blocking is of short duration—one or more seconds. But then it is followed by a state of momentary confusion, which can be so extreme that the operator does not know which control is associated with which indicators. Confusion too is of short duration. With its termination the operator resumes his previous method of scanning and attains his immediately previous level of proficiency.

Also obtained in these investigations were these additional points of practical importance:

- It has been repeatedly found that the effects of operator fatigue are cumulative, that is, the deleterious effects of prolonged commitment to a task are not completely dissipated by a normal period of sleep. Should the operator again resume work, he gives every indication of being completely rested. But as work continues, the onset of proficiency deterioration occurs sooner than during the previous work period and progresses at a greater rate.

- As fatigue increases, so does the operator's irritability. Aside from degrading the operator's feeling of well-being, irritability—in the extreme case—also endangers the operator and the system in which he functions. For example, the force with which the operator manipulates his controls often exceeds the limits of the action required and the tolerances of the controls themselves.

- The most dangerous aspect of fatigue is the low order of correspondence between the fatigued operator's actual level of proficiency and what he believes it to be. That is to say, the operator is aware of his fatigue—general tiredness, boredom, and vague discomforts—but he is not aware of what has happened to his proficiency. Despite the fact that his proficiency may have deteriorated to unacceptable levels, he may believe—he may even argue with
considerable vehemence—that his proficiency has not changed at all. And fortifi-
ied with this belief, he elects to continue working. Attesting to the danger of such a decision is the number of fatal automobile accidents that occur late at night and early in the morning.

In space flight, fatigue will be a problem just as in the case of conventional flight. It will probably be even more critical because of the interactive effects of the conditions and limitations which we have discussed. This probability is supported by the proficiency curves obtained during the aforementioned seven-day simulated space flight. The character of these curves indicates that the subject would have been in serious trouble had he been in actual flight.

Mitigation of Degradative Effects

What has been presented thus far would seem to argue against man's inclusion as a functioning component in a space-vehicle system. At the very least the task of predicting the reliability of a human component would appear to be a difficult, if not grim, undertaking. The intention implicit in this article was to foster such an inference. And this was done to direct attention to the fact that in addition to the problems of propellants, guidance systems, and astrophysics there are equally critical human problems that urgently need research. With the completion of this research, valid predictions of reliability will be ensured, and measures will have been assessed for their efficacy in attenuating the effects which otherwise would be of substantial detriment. Such measures which are presently indicated include pre-exposure training, programing of functions, improved information displays, and the use of drugs.

pre-exposure training

By committing candidates who have been selected on the basis of relevant physical and psychological standards to a simulation of the joint conditions of confinement and detachment, three practical purposes will be served:

First, those candidates who fail to make an acceptable adjustment to these conditions can be eliminated from further consideration. In this way, selection—which actually will be a continuing process—will have been further refined.

Second, those candidates who do adjust satisfactorily will be subjected to additional exposure under systematically manipulated conditions. With sufficient exposure and appropriate indoctrination, these candidates will have adapted to the conditions of confinement and detachment at least to the point where their direct effects can be tolerated.

Finally, the objective assessment of the behavioral effects of these conditions can be expected to provide additional information concerning the etiology and mitigation of irritability, hostility, depression, and fear.
The area requiring the greatest research effort is the programing of functions required of the human component in synchrony with metabolic diurnal cycles. As a specific illustration we might consider the following not-too-unrealistic situation. Let us suppose we are told that the technical capability to send one man on a flight to the moon and back will be available shortly; that the flight will require eight days; and that to maximize chances of a successful mission, the human operator will have to function intermittently and at top proficiency for as long as he is able on each of these eight days. Now let us suppose that we are then asked: How many hours of each of these days will the operator be able to function at acceptable levels of proficiency and how will these working hours have to be distributed? Since these appear to be exceedingly simple questions, one is surprised to learn that the answers are simply unavailable at present. The reason is that, like most simply stated unanswerable questions, these particular questions protrude like the iceberg’s tip from a formidable complex of basic, long-term physiological and psychological problems. The principal physiological problem, man’s commitment to a physiological day—night cycle, has already been discussed at length. Of relevant interest is a finding from the seven-day simulated space flight.

During this simulated flight the subject, who regularly retires at 2400 and arises at 0630, was subjected to a drastic revision of his accustomed day—night cycle. He was committed to a four-hours-on—four-hours-off duty schedule for the entire flight. During the four-hour on-duty period he was required to perform tasks believed to be similar in nature and load to those required of the operator during actual space flight. During his four-hour off-duty time he was free to devote his time to such recreational activity, sleep, etc., as the cabin permitted.

As was predicted, the subject’s level of proficiency declined progressively for the first four days because of the deprivation of sleep and the consequent accumulation of fatigue. This in turn is attributable to the difficulty normally experienced in adjusting to a new and considerably different day—night cycle. It was expected, as time continued, that a satisfactory adjustment would be achieved and that this would be reflected by an arrestment of proficiency decline and then a gradual increase in proficiency. During the final three days proficiency decline was arrested and some increment in proficiency was noted. Still the level of proficiency during the last three work periods fell far short of the subject’s initial levels. In large part, as could be inferred from the subject’s log, this was because of his incomplete adjustment to his new schedule. What would have happened had the simulated flight been longer is a matter for speculation.

From the data obtained from this single subject it is impossible to generalize to a population of equally capable men. Many more simulated flights will have to be made before it can be concluded whether the work—sleep schedule which was used is an appropriate schedule. If found to be generally inappropriate, other schedules will have to be tested. In conjunc-
tion with this line of investigation it will also be necessary to explore the advantages to be gained from pre-exposure adaptation. That is, for periods of from two to four weeks prior to the simulated flight, subjects will be committed to the very same schedule of work and sleep that will be required during the flight itself. Another related line of investigation concerns the programming of work within a given on-duty period. It can be predicted, and has been experimentally shown repeatedly, that the ratio of work to rest is of critical importance in the production and/or attenuation of fatigue.

Comparison of the two uppermost curves with the lowermost curve reveals the extent to which optimal work-rest ratios will attenuate the decline in proficiency resulting from a less-than-optimal work-rest ratio.

To summarize, the area of programming will require greater exploration of the modifiability of metabolic diurnal rhythms and, for a given period of extended flight, the determination of those ratios and schedules of work and sleep which will ensure continuity of optimal proficiency. With this information the design engineer will be better able to program functions with such compatibility as to attenuate substantially those manifestations of metabolic rhythms and fatigue which otherwise would limit human performance.

information displays

The presentation of information required by the operator of a manned system represents an extensive area of continuous research and development. As a result of this research substantial gains have been made in the reliability and speed with which relevant information can be received and processed. Such gains in turn are evidenced by increased proficiency. A profound increase in proficiency will sometimes come from a seemingly slight or insignificant modification of an information display. This can be illustrated briefly by the results of several studies:

- In one study two experimental groups and one control group of subjects were required to monitor an information display made up of several conventional aircraft indicators and to control for their driftings from null positions. One experimental group was provided with supplementary in-
formation given by a single visual signal which was activated by the departure of any one of the indicators from null. The other experimental group was provided with a supplementary auditory signal. The proficiency of the

Three groups of subjects, similarly trained and randomly grouped, performed a 7-hour instrument scanning task. Two of the three groups had a single supplementary signal—one visual and the other auditory. The proficiency curves clearly reveal the respective gains in proficiency resulting from the supplementary signals.

![Graph showing proficiency over time](image)

former experimental group was nearly twice as great as that of the control or standard group. The proficiency of the experimental group provided with the supplementary auditory signal was even greater. The superiority of the auditory over the visual signal might be attributed to the reduction in visual load effected by enlisting the additional input channel of hearing.

- In a subsequent study, the effectiveness of the single supplementary visual signal was compared with the effectiveness of a multiple supplementary visual system, that is, a visual signal for each of the different indicators. This latter group was provided with supplementary information which not only indicated that one or more indicators had departed from null but in addition identified the specific indicators requiring corrective action. It was found that the gain in proficiency resulting from the multiple system was approximately double the gain of a single supplementary informational signal. These relative gains were not short-lived but sustained throughout prolonged work.

Why was the multiple system superior? It is most probable that its specificity of supplemental information was the determining factor. This factor also may have accounted for the sustentation of superiority, although perhaps not entirely, because of the possible pertinence of an interesting line of theoretical speculation. In the general discussion of sensory deprivation, it will be recalled that subjects who were committed to a 30-consecutive-hour work period began to experience mental aberrations following 12 to 15 hours of work. These aberrations were attributed to the possibility that, in effect,
these subjects had deprived themselves of the ambient sensory events which otherwise would have stimulated them. The question is, How did this happen? Possibly the focusing of attention on a constant patterning of stimula-

tion has as its consequence the progressive adaptation of the operator to his ambient or background sensory events, however normal or excessive these may be. In short, because of adaptation the effective level of background sensory input will be gradually reduced. Since it is this sensory input which is so essential to efficient cortical function, it follows that sufficient reduction of input would be accompanied by obvious manifestations. In the early stages these would be evidenced by decline in alertness and a consequent deterioration of operator proficiency. In the later stages, when reduction is of extreme degree, manifestations are equally extreme in the form of outright hallucinatory behavior. As was pointed out, the preceding is at present no more than a theoretical explanation.

If this theory is empirically supported, means will exist for the attenuation of fatigue-induced proficiency decline—and for the counteraction of sensory deprivation. These means will be information display systems designed not only for the presentation of necessary information but also for the sustenation of normal levels of sensory input.

drugs

A discussion of the possibilities inherent in the use of drugs for the maintenance of well-being and proficiency would far exceed the space allotted this entire article. For brevity and a clear-cut illustration of certain of these possibilities, only one drug—d-amphetamine, or Dexedrine as it is more commonly called—will be discussed. This particular analeptic preparation was selected because of its distinctiveness in having been subjected to extensive systematic investigations on young, healthy, normal men.
The first question explored concerned the extent to which this preparation would postpone the onset of fatigue and the consequent deterioration of proficiency. It was found that a standard dosage (5 mg) had the property of sustaining initial levels of proficiency for from four to seven hours of prolonged work. This was accomplished with no discernible evidence of an increase in physiological costs, which is in keeping with electrophysiological studies that have indicated the effects of d-amphetamine to be confined to those subcortical systems considered to be the physiological correlates of alertness. Finally, with the dissipation of analeptic effects there was no evidence of a letdown effect, that is, a refractorylike state due to depletion of energy and manifested in such a case by abrupt loss of proficiency.

The second question concerned the extent to which this preparation would restore proficiency that had already deteriorated as a consequence of prolonged work. In a study designed to answer this question, a standard dosage of the drug was administered following 24 consecutive hours of work. The result was a sharp increase in proficiency. During the six remaining

![Graph showing the effects of d-amphetamine on proficiency.](attachment:image.png)

Following task training, d-amphetamine dosages were given to 2 of 4 groups required to perform a 7-hour operator task. The drug had considerable effect in sustaining proficiency. The effects of a single dosage (S) appear to be fully as efficacious as the effects of repetitive dosages (R).

Groups A and B performed a 30-hour operator task. At 0900 of the second day group A was given a placebo capsule and group B received 5 mg of d-amphetamine. Comparison of the shaded areas reveals the extent to which d-amphetamine restored proficiency that had been degraded by prolonged, continuous work.
hours of work following this experimental treatment, proficiency was restored to the levels of the preceding day. The proficiency level of the subjects receiving a placebo preparation was approximately one half that of their initial levels of the preceding day.

The third question concerned the possibility of side effects, such as irrationality of judgment, lowered frustration thresholds, etc., which have been popularly ascribed to this and other analeptic preparations. In view of the practical consequences of such side effects, objective and systematic assessment was made. Only negative results were obtained. This indicates that if side effects are occasioned by a standard dosage of d-amphetamine, they are of such a low level as to be undetectable.

This description of the experiments with d-amphetamine may seem to take the form of a testimonial for this drug. Such is hardly the intention. The purpose, as stated initially, was merely to demonstrate in a specific con-

Two groups performed a 4-hour operator task. Only the experimental group had the advantages provided by 3 entirely different techniques—drugs and feedback systems—designed to increase and sustain proficiency. The comparative proficiency curves show the combined effectiveness of the techniques.

text the benefits that might be gained from the pharmacological support of human capability.

The potentialities to be realized from man's inclusion as an integral component in a space system are difficult to predict at the present time. The reason is that certain of the conditions peculiar to extended space operations—such as confinement, detachment, weightlessness, and required functions—will exact a profound modification of man's biological and psychological intolerances. The extent to which these can be modified will depend in large part upon those measures which act either to extend these intolerances or to attenuate the deleterious effects of the modifications required. Present relevant information affirms, first, the efficacy of such measures and—most significantly—their additive function, and second, the gains to be obtained by continued research.

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Human Requirements for Space Travel

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THE successful transportation of man in space will demand scientific and engineering accomplishments for human requirements as well as for construction, propulsion, and control of the vehicle. Human requirements include two related but quite different phases of research and development. The first phase involves environmental protection and crew compartment features, for which critical information must be furnished to engineers as requirements in vehicle design. Its purpose is to enable survival and to maximize effective performance by the human operators or occupants. The development of personal and protective equipment is an aspect of this phase. The second phase is concerned with the men who will venture into space in the vehicle. It must specify the necessary and desirable characteristics of space vehicle operators and develop selection, indoctrination, and training procedures. This phase is the principal concern of this discussion.

At present space travel is in the larval, undifferentiated stage of its evolution. The scientists and technicians who work on a development project usually follow it through most stages of progress. They participate in the maintenance, countdown, launch, and flight monitoring. Such informal arrangements are at best temporary and must ultimately give way to organization and management as the field advances and expands. These changes will first be seen among civilian manufacturers and the using military organizations and will eventually follow in a civilian space transport industry.

Although these problems are beyond the scope of this discussion, they are mentioned to emphasize the importance of selective staffing of the entire supporting organization in addition to the spacecrews. Every aspect of space travel depends on the complex, coordinated team effort of many specialists. For example, should the need arise during launch to abandon the spacecraft and escape, it is possible that only the range control officer of the ground crew might be able to actuate the escape mechanism. His actions in turn would be coordinated with the other members of the team. The various occupational specialties that will comprise the teams and the mission, form, and structure of the new teams that will be required are problems that should begin to receive careful attention. The success of the program and the safety of personnel will depend to a significant degree on these factors.

Human Requirements for Engineering Design

Adaptation of engineering design to human-factors requirements has received most attention in research and development thus far. Since man could survive neither the strenuous flight through the atmosphere nor the
unfriendly environment of space without protection, the development of a feasible spacecraft has had the first priority.

Most of the requirements for environmental protection have been identified. Engineering solutions either have been developed or are considered feasible by responsible workers in the field at the time of this writing. These requirements can be summarized briefly:

• Simulation of a life-sustaining environment by control of oxygen, pressure, temperature, humidity, and gases and of gravitational force if necessary; and provision for food, water, removal of waste, and sanitation. The duration of missions may be limited, first, by the capacity of the system used to provide necessary materials and controls, and, second, by its efficiency. As efficiency progresses—from pressure suits to sealed cabin, from containers of supplies to reconversion and recycling systems for gases, food, and water—the life-sustaining capacity of the cabin environment will be extended. As such improvements remove the need for fatiguing harnesses and restraints on the body of the operator and increase his comfort, his endurance and stamina will also be prolonged.

• Protection against leakage and loss of pressure in the crew compartment. This involves both the structure of the cabin shell and the supplementary equipment such as pressure suits.

• Protection against meteor particles.

• Protection against radiation, both cosmic and solar. A. M. Mayo has reported that no practical solution has yet been found to provide adequate shielding against the very-high-energy cosmic particles, which can penetrate a foot of solid lead.

• Provision of reliable means of emergency escape, particularly during the boost and re-entry phases of the mission. Escape in orbital or space travel has generally been regarded as really no problem since the escape capsule would be no safer than the primary vehicle under those conditions.

• Protection against high g-forces during take-off acceleration.
Protection against psychologic or physiologic problems attributable to weightlessness. At this time the available knowledge concerning effects of weightlessness is based on exposures in experimental situations of very brief duration. The effects of longer or prolonged exposure must be extrapolated speculatively. From such information as is available this problem is regarded by the present writers as probably minor and one involving the development of new habits and procedures comparable to the adjustments involved in pressure breathing. It is likely that indoctrination may be feasible through a graduated schedule of training missions. These would provide progressively longer exposure to weightlessness during which personnel would practice prescribed maneuvers and the use of special equipment and procedures. If difficulties not now expected should be encountered, aeronautical engineers have expressed confidence that artificial weight can be produced by rotating the craft around its own center of gravity.

The conclusion that space travel is already a practical reality must be regarded with restraint and with insight into the present limitations and remaining problems. It will be many years before operations in space will be as reliable and free of hazard as even high-performance jet flying of today.

**Human Requirements for Staffing Space Operations**

The ultimate goal of human-factors contributions to the engineering design of spacecraft is to adapt the equipment optimally to human requirements for environmental protection, comfort, and functioning efficiency. To the extent that this goal is fully realized, demands on the individual as to task performance and adaptability will be reduced. Nevertheless there will remain requirements for crew performance in application of highly complex and technical knowledge and skills under extremely hazardous and stressful circumstances. These additional human requirements for optimal staffing of space operations are at least of equal importance to those of engineering of the spacecraft.

The analysis of staffing requirements presented here assumes that the spacecrewman will be an operator of the spacecraft and will be linked with its control system as a crucial part of a man–machine complex. If he were only a passive occupant of an automatically guided ballistic missile, perhaps as a collector of scientific data, the problem would be somewhat different. However, the difference would be primarily one of emphasis, within the same general frame of reference. In either case it must be assumed that the occupant has been placed on board to perform necessary and useful functions. It seems unlikely that men will be sent aloft in ballistic missiles merely as subjects for physiologic and psychologic experiments in which animals might be used just as well.

The requirements for selection, indoctrination, and training of crew personnel must be initially inferred from the task requirements and environmental conditions under which missions are expected to be performed. Establishment of standards and procedures to implement these requirements
will first depend on the judgment of experienced commanders, supported by the advice of experienced flight surgeons and aviation psychologists. Of necessity these standards must be used prior to their validation against actual performance criteria. They will undoubtedly be modified as experience accumulates.

required operator characteristics

In 1957 Beyer and Sells published a detailed set of proposals for the selection and training of space pilots. These covered (a) aptitude and skill requirements, (b) biologic, medical, and physical requirements, and (c) required tolerances of anticipated psychologic stresses. These have been reviewed carefully by the present writers, more than a year later and in the light of new information developed in the interim. With minor amendments, the proposals are fully supported by this review. The principal additions are two. The first is the concept of “making up the difference” in estimating human physiologic requirements. This concept applies in cases where equipment available represents a compromise with total protection needed and additional demands must be levied on the man. The second is the estimation of priorities among problems to be faced in relation to the previously discussed rough timetable of successive stages of development.

The personal requirements outlined in the following paragraphs are stated in terms of the trained and qualified space pilot. Practical and economical procurement of required numbers of such personnel must be accomplished through effective selection and training. Selection of candidates with appropriate background and experience may substantially reduce the training and indoctrination necessary. At the same time the initial selection must be regarded as a general screening measure, and the subsequent training procedures as a continuing program of supplementary selection. Attrition may be high for inability to qualify on any of the psychologic or physiologic indoctrination phases, on flight checks, and for voluntary withdrawal during training. This combination of initial screening and selection in depth is the most rigorous approach that can presently be visualized. It reflects a policy of attempting to achieve as nearly errorless selection as possible, even at the cost of a high false-positive rate. The responsibility for ensuring success is so great that no precaution can be considered too expensive. It is expected that less drastic procedures may be tolerated as equipment is improved and operations later become more routine.

aptitude and skill requirements

The space pilot must be able to perform the following functions with alertness, speed, and accuracy: (a) pilot a high-performance, ultrasonic aircraft through the atmosphere during boost, control it in orbit and re-entry glide, and guide it to a landing; (b) obtain and interpret information concerning vehicle operation, cabin-environment conditioning, personnel func-
tioning, and external conditions and make rapid and accurate computations
and decisions, anticipating difficulties by advance planning and action; (c)
check, test, observe, and report data as directed for scientific study concerning
the spacecraft, its personnel, and the environment.

These functions require personnel with special skills, knowledges, and
understandings: (a) proficiency and experience as pilot of high-speed, high-
performance jet and rocket aircraft; (b) detailed engineering understanding
of the operation and maintenance of the power plant, controls, and environ-
ment-conditioning equipment of the spacecraft; (c) medical and psychologic
training in human performance and functioning, with particular emphasis
on survival and efficiency in the spacecraft; (d) detailed understanding of the
operation and maintenance of all communications and scientific observational
equipment; and (e) detailed understanding of mission plan in relation to
navigational and astronomic frames of reference.

It would be uneconomical to consider any personnel for this program
who are not already highly experienced in high-performance jet or rocket
aircraft. Test pilots frequently have in addition engineering and scientific
training and interest. A requirement for proficiency in high-performance
flight and in the engineering, physiologic, communications, scientific, and
navigational skills needed would narrow the selection problem greatly.

Even among such highly trained and experienced applicants there are
individual differences in aptitude for the additional training and skills re-
quired in mathematics, physics, astronomy, and engineering. To maximize
the likelihood of success of the applicants that are accepted, aptitude assess-
ment of factors related to success in such technical areas is indicated.

Assessment of flying proficiency and previous flying careers can be done
with confidence. Present flight-check techniques are adequate for this pur-
pose, and new methods have recently been devised for quantitative appraisal
of career experience and performance. These methods are based on informa-
tion in personnel and flying records and effectiveness reports.\textsuperscript{10,11} Adequate
assessment techniques and aptitude tests are presently available for this
portion of the selection of volunteer candidates, but they must be validated
and cutting scores established empirically as soon as performance criteria
can be obtained.

The need for thorough medical indoctrination and for continuous close
monitoring of environment-conditioning equipment was implied but not
explicitly stated in the paper by Beyer and Sells. Progress in the evaluation
of such equipment during the past year and the recently reported experience
of Lt. Colonel David G. Simons\textsuperscript{8} in his Manhigh II balloon flight have
emphasized the importance of the monitoring functions as a realistic require-
ment—at least until effective automatic control systems are produced.

\textit{biologic, medical, and physical requirements}

If and when a sealed cabin equipped with a reliable recycling, closed
ecologic system to provide a complete ground environment is available on
spacecraft, there should be little reason to prescribe physical standards more stringent than those presently required of rated personnel. The only exceptions might be for body dimensions, which would have to conform to cabin size, for strenuous operations involving unusual strain or fatigue of long duration, or for missions requiring personnel to leave the spacecraft in protective garments for exploratory or other purposes. Otherwise “shirt-sleeve missions” would be possible, since such ideal cabin conditions would require no adjustments to unusual environmental stresses.

Should the system be considered unreliable or require compromises with full cabin protection—as to temperature or cabin gas and pressure levels, for example—then such differences between needed and available protection must be made up. Even if control could be increased by pilot monitoring and adjustment of the system, safety would require supplementary measures. These include protective garments and pressure suits, selection of personnel with superior adaptive capacities, and conditioning of personnel to the expected stresses.

At present neither selection nor physical conditioning per se offers promise of solving these problems. It must be remembered that Mother Nature has been slow to change the structure of man. The 1958 model is very much the same as the 1558 model. Variations in physical characteristics are slight, and evolutionary adaptive change is slow. If man were exposed to a new planetary environment, eons might pass before any physiologically adaptive change appeared.

Protective garments are more realistic but require both supplementary selection criteria and conditioning training for practical use. For example, partial- or full-pressure suits impose a requirement for a more thorough evaluation of cardiovascular status to ensure successful endurance of the physiologic stresses occasioned by their use. Since some failures in the use of such equipment have been caused by decompression sickness, additional criteria would favor youth and reject obesity. The effects of such suits on comfort, mobility, and feelings of confinement must be evaluated in relation to time before their use for periods in excess of 12 to 14 hours is considered.

Personnel must be adapted to any special conditions they will experience on the spacecraft and be given time and guidance in training sessions to adapt their behavior to them. This applies not only to pressure suits and their component anti-g, thermal protective, and helmet sections, but also to warning-signal devices and any special devices for use in weightlessness. Motivation and prior experience in the use of such devices are significant additional determiners of successful adjustment and offer powerful protection against psychologic stresses.

Since early space missions will undoubtedly require “making up the difference” for environmental protection, protective garments will be used. Under these conditions physiologic selection for tolerance of transverse acceleration up to 9 g for 30 seconds to a minute, for cardiovascular efficiency, for resistance to dysbarism, and for tolerance of uncomfortable variations of temperature, humidity, gas partial pressure, and cabin pressure must be con-
sidered. Such selection must be supplemented by a well-planned conditioning program for optimal adaptation to these conditions while performing vital tasks.

There are several important psychophysiologic factors for which conditioning is critical even for short missions. Notable among these are diet, that is, adaptation to the in-cabin rations and conditions of eating and drinking, including weightlessness; withdrawal of smoking, cokes, coffee, and snacks; and disruption of normal sleep-waking cycle when a different schedule is required in flight. Additional problems of a related nature may be expected later when mission duration is extended beyond two days and crews of two or more members are used. These may include deprivation of other needs, such as alcohol, sex, recreation, and rest and reactions to sustained isolation, confinement, group coordination, and accumulated strain.

**psychologic adaptability requirements**

By the time a pilot has logged over 1000 hours in high-performance jet aircraft, most of which are flown at altitudes requiring physiologic training and cabin protection, he may be assumed to have passed a severe stress test of adaptability to the rigors of military flying. Such individuals have already been cited as the most appropriate source of professional airmen of the jet age from among whom the pioneers of the space age must be recruited. As a group they may be considered to have proved not only aptitude and physiologic fitness for high-speed, high-altitude flying but also psychologic fitness as to stability, judgment under pressure, and competency to deal effectively with hazardous emergencies. From the standpoint of motivation, as well, they have the most appropriate experience and background to appraise the challenge of space realistically. Volunteers from their ranks are most likely to have an enduring interest and likelihood of satisfaction in this job. Since tolerance of stress is a direct function of strength of motivation, the requirement that qualified candidates be volunteers is obviously basic.

The assessment of stress tolerance and motivation for space operation is much simplified but not obviated by the proposed preselection. There remains the weeding out of marginal and questionable members of the jet-qualified volunteer group by careful examination of individuals and their life and work histories. This must be followed by further evaluation of the surviving candidates in relation to their expected ability to cope with additional stresses of spacecraft operation that are over and above those of present high-altitude jet flying.

**Reliability of equipment.** In the early stage of space operation by far the greatest stress problems are expected to be those associated with the reliability of equipment. When Beyer and Sells examined this problem, they assumed that it would be minimized over a longer period of engineering development than has actually been the case. Hence they did not even mention the probability of disaster due to equipment failure as a major stress factor. However the race to space has waxed hot as the realization of the
goal has rapidly approached, and space missions are now being discussed that have greater risk factors than previous thinking accepted.

Fortunately this problem may be considered temporary and of relatively minor concern in the broad perspective of staffing a developing space program, once the first major flight-test hurdles are past. During this period stress associated with the reliability of the craft will probably be at its most acute. At the same time the flight-test personnel employed are likely to be the most able. The men who have been selected for the X-15 space trials, for example, are extremely capable and dedicated engineering test pilots. Their intimate knowledge of the craft and its idiosyncrasies, their ego involvement in the project, and their extensive training and preparatory experience ensure the ultimate of human effort and performance in carrying out the tests. Since the most effective counter to fear of unreliability of equipment is successful operation, this source of stress will abate as successful progress is made in engineering development and flight testing. After acceptable reliability of space vehicles has been demonstrated, from launch through flight to safe return, the attractiveness of the challenge of space may be predicted to increase.

The hazard of cosmic radiation has been previously mentioned. Not much can be said about it until further research is completed on absorption in relation to exposure. This is as yet one of the major stress problems that test pilots will investigate, although valuable data have been obtained from the Explorer satellite and other experimental sources. Should radiation exposure be found to be dangerous, it is unlikely that personnel will be further exposed until the efforts to conquer the protection problem have produced a tolerable solution.

Weightlessness. Until more is learned about weightlessness from actual experience under sustained exposure, one can only make educated guesses about this problem. It is not presently expected to be a serious selection problem. Personnel will undergo a program of indoctrination and training in the use of special devices—such as squeeze bottles for drinking, belts, harnesses, and techniques of controlled movement—under a routine of progressively increased exposure. If this program is either inadequate or infeasible, an engineering solution will have to be provided.

Sleep deprivation. Sleep deprivation will probably not be a serious problem for trained personnel on missions of less than two days. Although research has shown that a man in reasonable physical and mental condition may be able to miss sleep for five days without damage, the important issue is maintenance of efficiency. This requires training and conditioning to take maximum advantage of opportunities for rest and relaxation. An important aspect of conditioning is habituation to a day-night cycle of waking-work and sleep-rest consistent with the demands of the mission. Since the restorative effects of sleep can be felt even after cat naps of brief duration, learning to catch up on sleep whenever possible is important. Even more important is the ability to stay awake and react with alertness and vigilance when one is sleepy. Activity, movement, conversation, eating and drinking, and other
techniques of self-stimulation including the controlled use of analeptic drugs may be indicated.

**Boredom and fatigue.** The subjective aspects of boredom and fatigue are similar and frequently confused. Boredom results from repetitive, monotonous activity. It can be relieved by a change, whereas fatigue involves a desire and need for rest. Since the effects of boredom are carelessness and inefficiency, planning is necessary on all missions of more than a few hours to provide a schedule of continuous, diverse activity. This would also have the advantage of helping the individual resist the deleterious effects of fear and anxiety. These tend to arise most insidiously during idleness and can often be suppressed by purposeful activity. In considering extended flights, such as a round trip to Mars, the need for variety of food, reading material, recreation, and other living arrangements will require careful study.

**Isolation.** Isolation is psychologically complex, since it involves a number of quite different conditions that have a common denominator of separating the individual from significant parts of his environment. One of these is confinement, which means restraint or restriction of freedom of movement or action. Such restraint could occur by command, by threat, by physical enclosure, or by encapsulation. Confinement produced by the dimensions of the cabin, harnesses, garments, and personal equipment, as well as by the possible sharing of space with other crew members, may have harmful effects on individual and group efficiency. Reactions of discomfort, fatigue, annoyance, fear, and even acute claustrophobia must be anticipated and prevented. Anthropometric limitations in selection standards may therefore be important when cabin space is tight. For the same reason engineering for comfort and work efficiency may have additional advantages. Although experienced jet pilots are generally habituated to cabin confinement as extreme as that expected in early spacecraft, their exposure has not yet been for long periods. Before exposure time is substantially extended, research is needed on the effects of prolonged exposure on the thresholds both of emotional reactions and of impairment of efficiency. Habituation tests under simulated conditions must also be considered part of the selection program as well as of necessary pilot conditioning.

Another dimension of isolation of probable concern in space travel is that of aloneness and separation from familiar supports. This has been recognized even on extremely short jet flights as the "breakoff phenomenon." It occurs when pilots become painfully aware of leaving and being separated from the earth's friendly environment and being alone in the hostile and limitless beyond. Some pilots have reacted to this detachment with exhilaration and feelings of omnipotence. Others have felt lonely, afraid, and depressed. This experience has yet to be studied over greater distances and longer times. Much research is needed here to understand the effect of personality type, previous experience, and various component factors on individual and group reactions at different levels of exposure and in association with other stresses. Preselection should screen out the most pre-
disposed, highly dependent individuals who are characteristically unable to adjust to new locales, routines, and associates. Conditioning by prior experience at increasing levels of exposure, effective use of supportive communication, discriminate matching of personalities in the composition of crews, and effective application of group dynamics in crew coordination may prove to be important means of ensuring effective adaptation and performance. Until these ideas are investigated, they can only be regarded as speculative.

A third dimension of isolation that merits consideration in this discussion concerns sensory deprivation or narrowing of the variability of the individual’s sensory stimulation. This might occur should the monotony of the space environment and of the cabin interior become a repetitive, undifferentiated, unchanging expanse of sameness. Recent research has provided evidence that mental alertness depends on having a variety of sensory stimulation, e.g., of sight, sound, smell, movement, and so forth. When that variation is drastically reduced, there are measurable effects in loss of efficiency in mental performance. Such effects are seen at a moderate level in monotonous tasks, such as repetitive simple work, monitoring a radarscope in a quiet, dark, confined work space, and studying uninteresting material. It is believed that they can be overcome in a variety of ways, particularly by care in engineering the cabin interior and by appropriate arrangement of work schedules. Avoidance of monotony should adequately prevent the occurrence of the more serious effects discussed here. This problem deserves intensive further study toward the goal not merely of preventing onset of loss of efficiency but of understanding the means of maximizing efficiency.

Cumulative effects. Finally the problems of adaptability and stress tolerance must be viewed in terms of the cumulative effects of all the stresses of the situation on the individual. It is known that the accumulation of a number of minor annoyances, strains, and fears—none of an intensity to evoke a maladaptive reaction by itself—may result after some time in a combined stress of significant proportions. Separate consideration of these problem areas is important both for planning an optimal living and work environment inside spacecraft and for diagnosing and reducing individual susceptibilities. But the final test of both internal environment and individual response for a spaceworthy man-machine complex demands suitability tests in adequate simulators. It will be necessary to test both trained personnel and machine systems at ground-level and space-equivalent flight conditions. The next step will be to conduct actual flight tests.

personnel selection

The analysis of human requirements in the preceding sections must be the basis for personnel selection. It is apparent that the operator of a space vehicle must be a motivated, controlled, professional pilot. His interests are
directed, as Crossfield has emphasized, toward his primary task of controlling
the vehicle. The physiologic and psychologic stresses which concern the
aeromedical doctors who advise design engineers and who select personnel do
not enter into the pilot's concept of his total job, except in relation to the
understanding and operation of various equipment systems and procedures.
It is the doctors' job to screen the applicants and to identify the men most
likely to measure up to all the demands of this most exacting assignment.

The pioneer space pilots will be men like Crossfield and his colleagues
who have excelled as engineering test pilots. They will be identified with
the project virtually from blueprint stage. They will be recognized for
their proven accomplishments in the most advanced projects yet undertaken.
A handful of such men will probably carry the project past its most hazardous
stage of reliability testing on relatively short but highly important missions.

After their basic work is accomplished, requirements should increase as
more spacecraft are built and further developmental and exploratory missions
are scheduled. Volunteer applicants will be required to have experience as
pilots of high-performance jet and rocket aircraft, preferably in engineering
flight testing. Volunteers who meet experience requirements, which must be
defined, will be screened initially by standards based on procedures such as
the following:

a. Weight—size restrictions, based on payload and cabin requirements.
b. Review of career experience, based on evaluation of personnel and
flying records, effectiveness reports, letters of recommendation, and ratings by
fellow pilots and superior officers.
c. Physical examination, including review of medical records, detailed
medical history, comprehensive flight physical examination, and a number of
special procedures related to tolerance of acceleration and heat stress and the
use of pressure suits. According to present thinking, visual standards may be
relaxed somewhat, but weight standards in relation to height should be more
stringent to eliminate obese persons, who are unduly susceptible to decom-
pression difficulties such as dysbarism. In this connection maximum age
standards may also be prescribed. Examination for inguinal hernias, chest
X ray to eliminate pleural blebs, and an electrocardiogram at rest and during
and after a two-step Masters test will be included. The latter procedure was
recommended after it was found that most of the men who failed partial-
pressure-suit indoctrination had some acute cardiac problem. The cold-pressor
test, tilt table, and the Harvard-type test may be included for a further check
on cardiovascular reactivity.
d. Psychiatric examination, supplemented by neurologic examination and
routine clinical psychologic examination. These examinations assess general
personality resources, areas of conflict, dependency needs, reality orientation,
and motivation toward the project. Electro-encephalographic examination
would be included for clinical neurology, baseline studies, and follow-up
research.
e. Psychologic examination for general intelligence, mathematical ability,
mechanical principles, dial and table reading, and technical reading and
vocabulary, supplemented by a comprehensive experimental selection battery of personality questionnaires and psychophysiologic and performance tests. These would be included for research purposes, to be validated later against operational criteria.

Preliminary standards for screening candidates will of necessity be based largely on "clinical judgment," supported by available scientific research. Standards will probably be too high at first but may be relaxed as experience in the indoctrination and training program proceeds, since substantial attrition is expected as the candidates go through the schooling and conditioning experiences necessary to prepare for actual space work. The initial screening will thus accept for the second stage, selection-in-training, an elite group of professional airmen. Each one will be qualified as an experienced jet (and probably rocket) pilot, highly and realistically motivated for the program. He will also be physically and mentally superior, emotionally calm and controlled, and possessed of certain technical aptitudes necessary for performance of the task ahead.

**indoctrination and training**

The principal areas of training may be divided into (a) survival indoctrination and habituation, (b) operation and maintenance of all equipment systems and subsystems, and (c) navigation and communication. Each of these areas comprises didactic classroom training or ground school and practical application in ground simulators, balloon trainers, rocket vehicles, and spacecraft.

Survival indoctrination is basically an extension of the physiologic training presently given for high-altitude flight. For the spaceman the curriculum must be extended to cover all the components of the synthetic cabin environment essential to life, including the physiologic processes, possible dysfunctions, and corrective action. In addition he must be taught practical survival principles and the facts concerning physiologic and psychologic aspects of nutrition, fluid balance and dehydration, temperature regulation, fatigue, sleep, boredom, isolation, anxiety, fear, and loneliness. To use this knowledge most effectively, each man should be trained in such a way that he can apply it meaningfully to himself and, when applicable, to his comrades, with insightful knowledge of his and their physical and mental characteristics.

To complete the survival training, indoctrination must be followed up by realistic individual (and later group) habituation to the actual conditions of work room and living room, tasks, and equipment to be encountered on space missions. This phase will consist of a progressive series of practice sessions: first in the laboratory, later in ground simulator mockups and balloon gondola simulators at altitude, and finally in rockets and spacecraft. These sessions will provide exposure to the various stresses during performance of simulated required tasks. Pilots must learn to function effectively while using flight rations, drinking from squeeze bottles, recognizing signs and signals indicative of their functioning, recognizing and coping with
emergencies, and tolerating fatigue, discomfort, and deprivation of smoking and other habits of long standing. In short they must be adapted to living comfortably and efficiently in the spacecraft.

Flight training and training in navigation and communications must be laid out on the basis of the functioning abilities and background of the personnel selected and of the particular equipment and operations involved. The traditional training sequence of ground school, simulator trainer, and transition to operational craft must be adapted to this situation.

Every aspect of the training program will also provide for further selection and attrition. The graduate will actually have passed a comprehensive series of stress and performance test hurdles while going through his preparation. It is not too much to expect that he will measure up to the standard set by Major General Dan C. Ogle, Surgeon General of the United States Air Force:

Such a person must be all that the best aviator is today as well as being constitutionally and emotionally suited for the physical and emotional traumatic influences of sealed cabins speeding, heaven knows where, through the awful silence of a timeless and a darkened sky.

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REFERENCES


OF ALL the strange conditions that men will encounter in sustained rocket flight the strangest is the state of zerogravity, in which there is no sensation of weight. Psychologically it is the most fascinating problem of space flight because it has no parallel in human experience on the ground or in most conventional flying. The investigation of this condition is difficult since it can be produced only in circumstances approximating those of actual flight in space. Moreover there will not be a real substitute for the absence of gravitational force in space operations even if human ingenuity is strained to its limits.

The Background of Weightlessness

WEIGHTLESSNESS is a new concept in the thinking of physicists, physiologists, and psychologists, born in the air battles of World War II. When the Allied formations that were bombing Germany acquired fighter escorts, the German fighter pilots developed a new type of firing pass on the heavily guarded enemy. The attacking fighters penetrated the Allied defense from high altitudes, made their pass at the bombers from below after a violent pullup, and then evaded the massive firepower of the bomber elements by another dive. During this maneuver the pilot first produced high “positive g,” from the arresting of his downward motion as he pulled up from his dive. “Negative g” and weightlessness were produced during the pushover into the second dive. These gyrations frequently caused disturbances of vision.

Startled by this unusual ordeal and the resulting gunnery misses associated with it, the fighter pilots reported their experiences to Dr. Heinz von Diringshofen, a German professor of aviation medicine in Berlin. He made some flights himself and experienced a weakening in the legs and insecure control movements during the weightless state. After he had become accustomed to the maneuver he enjoyed it as a pleasant flying experience.

On first impression it might seem that weightlessness would be a very simple and pleasant experience—rather like floating through the air as we do sometimes in dreams or like drifting on the surface of a pool of water. But this is not necessarily the case. On earth we are never free from weight. The dream condition is only a wish fulfillment which in itself recognizes the lasting yoke of weight. The swimmer afloat in the pool is also subjected to the force of gravity though buoyed up by the liquid support. Even men and birds in flight have weight although their aerodynamic properties enable the air to support them as if they were on the solid surface of the earth.
1. Attacking maneuver starts with steep dive
2. Start of pull up for underside attack on bombers
3. Period in which weightlessness occurs
4. Final dive to evade bombers' fire

Actual weightlessness can be experienced only when the force of gravity is absent or counterbalanced by an opposite force. The first case refers to a body outside the earth's gravisphere. The second can happen inside the earth's gravisphere. In either case, but for different reasons, no gravitational pull acts on the body's organs. The result is a condition that can seriously affect the flyer's well-being and his operational performance. It may deeply affect the autonomic nervous functions (those automatically or unconsciously controlling heartbeat; respiration; digestion, bowel, and bladder function; touch; sight; balance; orientation). Ultimately it may produce a severe sensation of succumbence and an absolute incapacity to act.

Speculations about the effects of weightlessness have been far from unequivocal. Just after the Second World War Drs. O. Gauer and H. Haber noted the rapid advance of rocketry and drew some hypothetical conclusions about the effects of zero-gravity and weightlessness on the flyer's mind and body.* They postulated that the brain receives its information on the position, direction, and support of the body from four perceptual mechanisms: pressure on the nerves and organs, muscle tone, posture, and the labyrinth of the inner ear. These mechanisms indicate changes in acceleration and position by exerting pressure on their sensory cells. It was theorized that the first three of these mechanisms would cease to function properly in the weightless state. Also that the otoliths, the sensory organs in the ear which normally aid orientation, might send signals to the brain that would actually confuse the space traveler.

These prospects—and there was even a prediction of death due to failure

*Although the terms zero-gravity and weightlessness designate the same condition, zero-gravity is used here to refer to the physical state and weightlessness to the psychophysiological experience of the individual.
of the circulatory system—convinced the authorities of the United States Air Force that some means should be found to study weightlessness experimentally. These experiments will be discussed after the principles involved in gravity and subgravity research have been defined.

### Table I: Sense Modalities and Organs, Their Stimulation and Response to Subgravity

<table>
<thead>
<tr>
<th>Sense organ</th>
<th>Mechanoreceptors¹</th>
<th>Photoreceptors ⁴</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Specific Gravireceptors ²</td>
<td>Non specific Gravireceptors ³</td>
</tr>
<tr>
<td></td>
<td>Exteroceptors ⁵</td>
<td>Proprioceptors ⁶</td>
</tr>
<tr>
<td></td>
<td>motion and position sense</td>
<td>muscle sense</td>
</tr>
<tr>
<td></td>
<td>otoliths</td>
<td>muscle spindles ⁸</td>
</tr>
<tr>
<td>Normal stimulus</td>
<td>acceleration and weight</td>
<td>tension &amp; weight</td>
</tr>
<tr>
<td>Effect of subgravity</td>
<td>decreased weight and displacement of otoliths</td>
<td>decreased weight &amp; tension of muscles</td>
</tr>
<tr>
<td>Effect of zero gravity</td>
<td>lack of weight and displacement of otoliths</td>
<td>lack of physical stress</td>
</tr>
<tr>
<td>Sensory input during zero gravity</td>
<td>no or zero gravity stimulation</td>
<td>no stimulation</td>
</tr>
<tr>
<td>Sensory output during zero gravity</td>
<td>no or zero gravity signal</td>
<td>no signal</td>
</tr>
<tr>
<td>Sensation during zero gravity</td>
<td>no gravitational vertical</td>
<td>stress-free sensation</td>
</tr>
<tr>
<td>Psychophysical result</td>
<td>loss of vertical orientation without visual reference</td>
<td>disturbance of muscular coordination</td>
</tr>
</tbody>
</table>

¹Nerve endings and receptor organs stimulated by differences of pressure (such as those of touch and hearing).
²Nerve endings and receptor organs with the specific function of responding to stimuli having a gravitational source.
³Nerve endings and receptor organs which do not have the sole function of registering gravitational forces on the body but which provide similar information to the brain.
⁴A nervous end-organ or receptor sensitive to light.
⁵Sensory nerve terminals stimulated by the immediate external environment (such as those in the skin).
⁶Sensory nerve terminals which give information concerning movements and position of the body. They occur chiefly in the muscles, tendons, and inner ear.
⁷A sense organ that responds only to physical contact (such as touch).
⁸Bundles of fine muscular fibers enclosed in a sheath of connective tissue.
⁹Sensory corpuscles, the largest of the end-organs of the skin, scattered throughout the tissues beneath the skin, as in the pulp of the fingers and along the course of nerves.
¹⁰Sensory corpuscles (of touch) in the tips of the fingers and toes, in the skin over the lips, etc.
physical concepts

To understand the problems of physics involved in subgravity and zero-gravity research and to appreciate the use of modern aircraft for producing weightlessness, some basic principles of mechanics and dynamics must be discussed.

Concepts of gravity. The force of gravity decreases in inverse proportion to the square of the distance from the earth's center. At a height of 4000 miles above the surface, or twice the earth's radius above the earth's center, it is only one fourth of what it is on the ground; at 8000 miles it is one ninth, and so on. At a distance of 36,000 miles it is reduced to a mere one one-hundredth. But the near-gravity-free state at this distance is a static condition, valid only for a fully supported body.

A vehicle in flight may also approach and attain a zerogravity condition. In "horizontal" flight, for example, the airplane actually follows a curved path because of the pull of the earth's gravity. In certain instances of higher supersonic velocities, centrifugal tendencies begin to counteract the earth's gravitational force to an increasingly noticeable degree as the inertial force in the line of flight resists the centripetal pull of the earth. In other instances the inertial force may reinforce the gravitational pull. When the forces are in balance, the condition of zerogravity or weightlessness is experienced by the crew of the aircraft.

Concepts of weight. These examples show that we have to deal with several concepts and kinds of weight. First of all, the term weight refers to the attractive force exerted between the earth and bodies near it. The weight of a body is a force acting on the body, not a description or an indication of the quantity of matter in the body, which is its mass. Weight in this sense is identical to heaviness and simply means that a given mass is subject to a given force of gravitation. But in dynamic instances of motion such as flying, additional forces besides the force of gravity enter into the phenomenon of "weight" and must be added to or subtracted from the force of gravity. These forces are, again, the forces of inertia characteristic of a mass in motion (velocity). Suppose a mass is supported, as a stone on a table; then the reactive upward push of the table equates the weight of the mass, the downward pull of gravity on the stone. Similarly "weight" of a moving mass may be defined as the resultant force exerted on the body in reaction to

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the forces of gravity and inertia. "Weight" is therefore dependent upon the
dynamic conditions to which the body is subjected.

Quantification of the principle of weight can be accomplished by pro-
viding a conveniently defined unit of force. The best-known procedure con-
sists of measuring the weight of an unknown mass against the known weight
of a standard mass by means of a balance. For cases of locomotion, par-
ticularly in aeronautics and astronautics, this form of measurement is too
restricted. So we turn to the general theory of relativity, which states that
heaviness and inertia are merely different aspects of the same basic
phenomenon. According to Newtonian mechanics the force applied to a
body (mass) may be determined as proportional to the acceleration imparted
to the body; that is, \( F \) is equal to the product of the mass and its
acceleration, \( F = ma \). The force of gravitation is thus measured most con-
veniently and practically in terms of acceleration, using the acceleration of
gravity at the earth's surface, \( g = 32.17 \text{ ft/sec}^2 \), as a unit. When an object is
at rest the forces of inertia are absent, so the object is in the "normal state of
gravity," expressed as \( g = 1 \).

Concepts of weightlessness. Allowed to fall freely, a body is subjected to
a downward acceleration of \( 1 \text{ g} \). In this case the force of its inertia counter-
balances the force of gravity at each point on the downward path, thus
putting the body in a state of zero gravity. Actually the body is pulled down
by the gravitational force and therefore is not "agravic," but it is unsupported
and therefore without weight. If the body is subjected to a downward
acceleration of less than \( 1 \text{ g} \), the force of inertia is subtracted from the
gravitational force. In this case the body is in a state of subgravity.

Another case of weightlessness is provided when a body moves in a
so-called Keplerian trajectory. This is the kind of arc whose most familiar
examples are the orbits of celestial bodies and of artificial satellites. Actually

Table II: Characteristics of
Optimal Keplerian Trajectory*

<table>
<thead>
<tr>
<th>Vehicle</th>
<th>Velocity at entry or maximum speed after burnout (mph)</th>
<th>Height of trajectory (mi)</th>
<th>Angle of climb (deg)</th>
<th>Duration of weightlessness (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-33A</td>
<td>370</td>
<td>.49</td>
<td>55</td>
<td>.47</td>
</tr>
<tr>
<td>F-94C</td>
<td>450</td>
<td>1</td>
<td>63½</td>
<td>.6</td>
</tr>
<tr>
<td>F-104B</td>
<td>650</td>
<td>4</td>
<td>75½</td>
<td>1</td>
</tr>
<tr>
<td>X-15</td>
<td>3,600</td>
<td>82</td>
<td>85</td>
<td>5.5</td>
</tr>
<tr>
<td>Boost glider</td>
<td>10,000</td>
<td>200</td>
<td>90</td>
<td>10</td>
</tr>
<tr>
<td>Meteor Junior</td>
<td>18,000</td>
<td>500</td>
<td>90</td>
<td>infinite</td>
</tr>
</tbody>
</table>

*The figures given in this table are approximations only.
the free-fall situation is nothing but one extreme case of such a trajectory when the initial velocity is zero and the acceleration equals 1 g directed toward the center of the earth. If an object above the surface of the earth is accelerated away from its center, it moves along a conic section. The kind of trajectory produced depends upon the energy (force) applied and consequently the velocity attained. For small velocities such as those achievable by aircraft, the trajectory is a very elongated ellipse with one focal point at the center of the earth. The small section near its apex, emerging from the surface of the earth, can well be represented by a parabola. If a velocity between 18,000 and 25,000 mph is reached, the body revolves around the earth as a satellite in a circular or elliptical orbit. The body is then completely weightless in relation to the earth, and so is any part, or inhabitant, of it relative to the moving system. This means an inhabitant is not appressed to the floor or sides of the vehicle. This condition may also be thought of as falling freely through space but in a curving path that never brings it downward to the center of the mass that holds it in its established orbit. If a velocity over 25,000 mph is attained, the object will escape from the earth. In both cases a continuous state of weightlessness or lack of appression prevails.

Ways of Producing Weightlessness

The simplest means to produce the state of weightlessness would appear to be the vertical free-fall. But a speed of fall is soon reached at which strong frictional forces from the air restore the body’s weight. To produce an appreciable period of weightlessness, it would be necessary to drop the object from a very high altitude. The difficulties involved in preparing and recovering such an experimental object—say, a manned capsule—are rather prohibitive.

Another means proposed to produce weightlessness is the elevator. By moving an elevator up and down after an initial acceleration one can produce a state of subgravity, but the durations obtainable are relatively short, even in long-shaft elevators. The same is even more true in specially built towers or pipes which have also been proposed and used for studies of weightlessness.

Only the aircraft seems to be practical means, because of its availability, safety, and the longer periods and various amounts of reduced gravity that can be produced. Moreover the situation obtained in flight is more realistic than that obtained in any other way. Thus it can serve as a training condition at the same time it is employed for research.

The flight maneuver to produce weightlessness requires the elimination of all accelerations except the one caused by gravitation, which constantly acts downward at a magnitude of approximately 1 g. The pilot can accomplish this elimination by flying his plane through a specialized pushover, in which he must hold the needle of his accelerometer precisely at the zero mark of the indicator. A pushover is a vertical planar maneuver in which
the angle of climb changes continuously from a plus to a minus value. The indicated airspeed decreases uniformly from an initial value at the start of the maneuver to a minimum at the top of the curve and then increases back to or exceeds the initial value. Thus the aircraft moves at considerable speeds. A power output ranging from an appreciable fraction to full power must be maintained to overcome drag, although no lift is required. This holds for the upward as well as for the downward leg of the maneuver.

In 1951 it was concluded that brief periods of subgravity and zero-gravity could be obtained by flying a parabola within the earth's atmosphere. Several prominent test pilots, including Lt. Col. "Chuck" Yeager, Bill Bridgeman, and Scott Crossfield, made flights in modern fighter aircraft following Keplerian trajectories. They either enjoyed the weird situation or experienced befuddlement, a feeling of falling and disorientation, and a tendency to overshoot. The results of these flights were inconclusive in many respects.

In 1955 and 1956 various experiments on the effects of virtual weightlessness were conducted at the School of Aviation Medicine, USAF. The aircraft used was either a Lockheed T-33A or—since the spring of 1956—a Lockheed F-94C Starfire. After preliminary flight tests it was found that the best working altitude for both aircraft was between 17,000 and 25,000 feet.

F-94C Zerogravity Flight Pattern

23,000'  
20,000'  
17,000'  
1 g  1.5  1 g  3 g

42 seconds

T-33 Zerogravity Flight Pattern

21,000'  
19,000'  
17,000'  
1 g  3 g  1 g

28 seconds
lation, digestion, and muscular functions—are of primary importance. These questions will only be decided by launching a manned artificial satellite into orbit and by using such a biosatellite as an experimental laboratory.

Weightlessness Experimentation

experiments with animals

In 1951 a group of scientists headed by Dr. James P. Henry of the Aero Medical Laboratory at the Air Research and Development Command's Wright Air Development Center started the first experiments on animals during rocket flight. An instrumented capsule was developed for the nose cone of the V-2 and Aerobee rockets and laboratory animals were placed inside this miniature laboratory. The capsule also contained instruments for telemetering heart rate, blood pressure, and respiration to a ground station. Several of the flights were successful. The capsule gave adequate protection and its temperature and pressure did not change significantly. The electrocardiogram, breathing pattern, and blood pressure of the lightly anesthetized animals were undisturbed by accelerations and subgravity states during the free cruise at 200,000 to 400,000 feet in the ionosphere.

Later a very simple psychological test was included in the Aerobee experiments. The object was to find out how an unrestrained animal would behave during the two-minute near-weightless state and after the deployment of the recovery system. A special motion-picture camera photographed the activities of two white mice placed in the two compartments of a drum mounted with its axle across the long axis of the rocket and rotated at a rate of four revolutions per minute.

One compartment was equipped with a small hurdle over which the mouse had to jump in order to remain on the bottom of the drum. The

Two motion picture scenes of 2 mice in rotating drum after separation from the Aerobee III. Left, during subgravity the normal mouse floats disorientatedly and the abnormal mouse (no otoliths) clings to a hurdle and retains orientation. Right, during parachute descent (end of free fall), both mice resume normal activity.
mouse in the unobstructed compartment was normal; the other mouse had undergone the removal of the labyrinths of the ear with their directional otoliths. During weightlessness the normal mouse was confused while floating freely in the compartment. The labyrinthectomized mouse was less disturbed. Having no otoliths, he received no clues either true or false. This did not disturb him because their prior removal had accustomed him to a lack of orientation. When the parachute opened, arresting free fall and imposing a steady descent, both mice resumed their normal walking and jumping activity, keeping in pace with the turning drum.

Another series of experiments was performed by Dr. H. J. A. von Beckh at the National Institute of Aeronautics in Buenos Aires, Argentina. He placed several South American water turtles, including one with damaged labyrinths, in an aquarium. He fed them during states of subgravity produced by dives in a fast two-seater fighter aircraft. One difficulty was that the water, with the turtles in it, would rise and float above the bowl, and several times it was necessary to lift the tank and fit it back around the water. But as Von Beckh had expected, the turtle that had been deprived of his otoliths was able to snap his food without trouble, whereas the normal turtles were slow and missed the bait. After about twenty or thirty attempts they too began to regain their normal coordination.

Recently this author conducted experiments on the labyrinthine righting reflex of the cat during parabolic flight trajectories in the T-33 aircraft. The objective of this test was to find out if the cat would right itself when held upside down during weightlessness and how this condition would affect the reflex behavior of the animal. Under ordinary conditions if a cat is held upside down and then released, it turns in a flash into the normal posture so that it always lands on its feet. This reflex functions under both visual and blindfold conditions. How would it function in the gravity-free state?

An analysis of the motion pictures taken in the air shows that the animal retained its reflex functions as long as minute accelerations were present. If the cat was really weightless, the reflex was delayed or failed completely. Then the animal was confused and panicky and tumbled, or righted itself in the wrong direction. The available visual cues did not essentially affect this reflex pattern. When the resultant of the forces involved (gravity and inertia) was zero, the otoliths were not stimulated at all. This caused complete disorientation. The animals were still bewildered after the weird experience was over.
Table III: Animal and Human Responses During Periods of Weightlessness of Different Durations

<table>
<thead>
<tr>
<th>Short Duration</th>
<th>Moderate Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Animal experiments in rockets and aircraft</strong></td>
<td><strong>Animal experiment in Sputnik II</strong></td>
</tr>
<tr>
<td>no significant cardiovascular, pulmonary, and respiratory changes</td>
<td>no significant changes of physiological functions during six days of weightlessness</td>
</tr>
<tr>
<td>no pathologic aftereffects</td>
<td>no information available on human functions and behavior</td>
</tr>
<tr>
<td>disorientation and panic during exposure, change of reflex pattern orientation through minimum oto-lith stimulation, visual and tactile clues, and learning</td>
<td></td>
</tr>
</tbody>
</table>

The entire series of experiments indicates that the stresses imposed by rocket ascents and the condition of virtual weightlessness are well within the range of tolerance of the animals used. This conclusion is in accordance with the semiofficial reports released on the Russian dog in Sputnik II that she survived her six days' exposure to complete weightlessness without ill effects. With this amount of experimental confirmation of animal reactions, future work can be directed more toward the investigation of man's performance during weightlessness. Of course the development of higher performance rockets and research satellites favors the testing of new and miniaturized equipment in which the use of animals seems to be indicated. This also holds for long-time exposure and performance control through continuous telemetering and television display. But we should not place too much emphasis and significance on behavioral studies of animals during weightlessness, because they may not truly reflect the adaptability of men to this condition.

**Experiments with humans**

Experiments on human subjects were begun as early as those on animals. In the summer of 1951 Dr. Ballinger of the Aero Medical Laboratory performed a series of physiological tests in a modified F-80E. His subjects were given 15- to 20-second periods of subgravity during parabolic trajectories. The men, firmly strapped in place, were able to maintain their
sense of orientation. Blood pressure, heart rate, and respiration did not show significant alterations. Head-shaking had no adverse effects either. But had the subjects been unrestrained and without visual reference, disorientation might have been extreme.

Disturbances of motor coordination, first reported by test pilots, were also studied by Von Beckh. His subjects were required to draw crosses in seven small squares arranged diagonally across a sheet of paper attached to the instrument panel of the experimental airplane. The tests were made during the subgravity dives, sometimes with the eyes open and sometimes with them closed. In the subgravity state they had difficulties in drawing. When their eyes were shut, they lost their sense of orientation and drew the crosses in anything but a diagonal line. But, as with the turtles, after a number of flights their results improved.

Von Beckh has demonstrated another effect of weightlessness previously mentioned. He had the pilot pull out of the dive abruptly, then rise on the ascending arc of the parabola. In this maneuver, after about 6.5 units of g, he found that the blackout lasted longer, his responses were delayed, and he felt as if he were flying upside down.

Systematic experiments involving a large number of volunteers were then made at the School of Aviation Medicine, USAF. At first eye–hand coordination was studied in a T-33A during parabolic flight maneuvers. The test consisted of aiming and hitting a target attached at arm's length to the panel in the rear part of the cockpit. By and large the men in subgravity hit too high because of the changed input–output ratio of the elevating muscles. This finding was confirmed by Professor Lomonaco in Rome, Italy, who tested his subjects with a tapping problem in his subgravity tower. In both types of experiments the men adjusted to the situation after repeated performances in a state of weightlessness.

Man's ability to orient himself depends upon a variety of factors. In conflict situations such as during weightlessness, the eye becomes the only reliable organ. But will it remain reliable or may it be deceived by illusions? There definitely are such occurrences in the gravity-free state, and one, the so-called oculo-agravic illusion, was investigated by USAF scientists. A luminous target as well as a visual after-image, observed in the dark, seemed to move and to be displaced upward during the states of subgravity and zero-gravity obtained in F-94C aircraft. If the normal gravitational condition was restored or acceleration increased, the targets seemed to move below the horizon. Such illusory perceptions can cause confusion, and disorientation may be expected to recur when operating in such an unusual environment.

Another attempt to study orientation during weightlessness has been made by immersing men in water. Since the body and the fluid have about the same density or specific weight, the body, though supported, is in a kind of weightlessness relative to the surrounding medium. It had been voiced before that skin divers lose their orientation at some depth if visual cues are lost. Some recent studies under controlled conditions seem to confirm this conclusion. Simulation of the sensation of weightlessness in the swimming pool has yielded information on the function of the gravireceptors.
An eye-hand coordination test was administered first at ground level (1 g) in the cockpit of a T-33A aircraft. The subject tries to hit with a stylus a bull's-eye located 3 feet away. The same experiment was then repeated during increased (3 g) acceleration and during weightlessness (0 g) while flying parabolic maneuvers. Above, the results of a group of subjects show the trend to hit too low during increased g-forces, and too high during the weightless condition. Right, diagram of test results. The hit accuracy for the weightlessness curve shows steady improvement during the six trial attempts.

Thus far no experiment has been conducted which clearly isolates the altered stimulus-sensation relationship during subgravity. Even in the flights in the T-33 and F-94 zerogravity was obtainable for only a few seconds. Subgravity prevails for the rest of the parabola, and various types of acceleration occur during the experimental flight pattern. As the result of human exposures to subgravity conditions lasting 20 to 30 seconds, it is generally agreed that minimal disturbance of coordination and orientation is experienced as long as the subject retains tactile and visual references. But even so the responses are highly individualistic. This is particularly true for human tolerance to weightlessness.

To date almost one hundred men have participated in experiments on weightlessness conducted at the Aero Medical Field Laboratory, Holloman AFB, and at the School of Aviation Medicine, Randolph AFB. A group of 47 individuals was studied by scientists of the latter organization with regard to their egocentric experiences. All were physically qualified for jet flying and were highly motivated for the adventure. Seventeen were either Air Force pilots or had at least some flying training; only nine had no jet experience
prior to the experiment; and all had flown at least once in conventional aircraft.

Subjective symptoms prior to flight consisted mostly of a moderate apprehension and mild tension or nervousness. While the experienced jet flyers were generally found to be free of symptoms, some of the neophytes showed signs of mild fear before take-off and during first exposure to weightlessness. These symptoms were occasionally followed by autonomic disturbances in the latter phase of the flight. In some cases subjects were apprehensive because of their proneness to motion sickness and anticipated discomfort during the parabolas.

Practically all subjects reported sensations of floating or slowly drifting during lack of appression. About half of these felt very comfortable and reported no unusual sensations of motion other than a slight elation associated with the feeling of exhilaration and pleasantness. Several others rather vividly described sensations of falling, tumbling, rolling over, or being suspended in mid-air in an inverted position. About one third of the subjects experienced discomfort, nausea, and severe attacks of motion sickness.

### Table IV: Responses of 47 Human Subjects to Short Periods of Virtual Weightlessness

<table>
<thead>
<tr>
<th>Group</th>
<th>No. of subjects</th>
<th>Attitude prior to flight</th>
<th>Psychological reactions</th>
<th>Physiological symptoms</th>
<th>Autonomic disturbances</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>22</td>
<td>normal, or slightly apprehensive</td>
<td>sensation of rest or slow floating; feeling of well-being, comfort, pleasure, relaxation, enjoyment; and exhilaration; same experience during repeated exposure; euphoric or enthusiastic responses</td>
<td>tingling and &quot;light&quot; sensation at abdomen; slight disorientation with eyes closed; slight giddiness; slight hyperventilation; slightly hyperactive patellar reflex</td>
<td>none</td>
</tr>
<tr>
<td>II</td>
<td>11</td>
<td>normal, or slightly apprehensive</td>
<td>sensation of floating or tumbling forward and backward; sensation of falling or lift during transition; sensation of standing on head, or being suspended in an inverted position; mildly elating situation, neither unduly pleasant nor exactly comfortable</td>
<td>slightly disoriented with eyes open, enhanced ventilation, mildly dizzy and slightly nauseated; hot or cold feeling, increased perspiration; tired and sleepy after flight</td>
<td>none, or moderate degree of vertigo and nausea attributed to changes of acceleration and weight</td>
</tr>
<tr>
<td>III</td>
<td>14</td>
<td>normal, or slightly apprehensive; occasionally fear and acute anxiety</td>
<td>sensation of floating, drifting, or tumbling; sensation of falling forward or rolling over; &quot;light&quot; or &quot;heavy&quot; feeling in head or stomach; stomach seems to move upward; elated in the beginning with progressing discomfort</td>
<td>generalized motion-sickness syndrome including sweating, dry throat, increased salivation; feeling of cold or hot</td>
<td>vertigo and nausea; vomiting during flight</td>
</tr>
</tbody>
</table>
There is some evidence from our findings that flying experience and conditioning affect tolerance to weightlessness. Also that pilots of jet aircraft may be best suited for operations under conditions of reduced weight. About one third of the volunteers developed troublesome symptoms that reflected unfavorably upon their attitude, motivation, and performance. The evidence indicates the necessity of carefully selecting future rocket flyers, of properly conditioning crews and passengers of vehicles exposed to weightlessness, and of protecting them against its effects.

**Care of the Space Flyer**

There are three main areas of research and programming with respect to weightlessness in the Air Force: the medical, the psychological, and the operational.

*the medical aspect of weightlessness*

The first concerns the general medical aspect of well-being of the weightless individual and the intactness of his physiological functions. The reasons for the undesirable responses observed are still unknown, and so are the remedies to be employed. We know for certain that our unhappy test subjects were under a heavy strain. In some cases this was removed by repeated exposure and in others it was enhanced. More studies must be conducted on human tolerance, training, and possible remedy by medication.

Strain. As the human body is mainly elastic and semirigid in structure, the concept of stress as used in elasticity theory may be applied to explain the distressing effects of altered weight. Since weight can be the mechanical cause of stress, its increase will tend to induce strain, its decrease to reduce strain. We know that the organism is under a severe strain, for example, during the take-off. It is physically stress-free in the appressionless state because no forces whatever act on the body. This may be the reason why most individuals feel elated during the weightless condition.

The relation between weight and strain does not seem to be that simple. Even considering the fact that the undesirable symptoms may be brought about by the whole flight pattern, weightlessness seems to play the dominant role in their development. Weightlessness can be experienced as stressful by individuals who are unaccustomed or hypersensitive to unnormal gravireceptoric signals. The reason for this may be that normally the zero point of psychological stress corresponds to the 1-g situation. This is a situation of considerable physical stress, whereas the zero point of mechanical stress corresponds to the gravity-free condition. A flight-line study of stress conducted by the Department of Pathology of the School of Aviation Medicine at Randolph AFB, using variations of 17-hydroxycorticosteroids and blood eosinophils as an index, showed that almost all subjects tested experienced the parabolic flights as a stress situation.

Further studies of the basic physiologic functions are needed in this area against possible hazards to spacecrews through weightless periods of long
Table V: Areas of Research on Weightlessness in the Air Force

<table>
<thead>
<tr>
<th>Technical Aspect</th>
<th>Human Aspect</th>
<th>Operational Aspect</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Means</strong></td>
<td><strong>General research problems</strong></td>
<td><strong>General requirements</strong></td>
</tr>
<tr>
<td>free fall</td>
<td>general medical implications</td>
<td>general activities</td>
</tr>
<tr>
<td>elevator</td>
<td>physiological implications</td>
<td>scientific activities</td>
</tr>
<tr>
<td>conventional aircraft</td>
<td>neurological implications</td>
<td>military operations</td>
</tr>
<tr>
<td>boost-glide vehicles</td>
<td>psychophysiological implications</td>
<td>subgravity flight</td>
</tr>
<tr>
<td>research rockets</td>
<td>sensory implications</td>
<td>zerogravity cruises</td>
</tr>
<tr>
<td>biosatellites</td>
<td>Special problems</td>
<td>Specific performances</td>
</tr>
<tr>
<td></td>
<td>producing subgravity states</td>
<td>piloting of aircraft in sub- and zerogravity</td>
</tr>
<tr>
<td></td>
<td>producing zero-gravity demonstrating weightlessness</td>
<td>piloting of rocket craft in sub- and zerogravity</td>
</tr>
<tr>
<td></td>
<td>sensing and indicating devices</td>
<td>communication</td>
</tr>
<tr>
<td></td>
<td>automatic guidance systems</td>
<td>search and surveillance</td>
</tr>
<tr>
<td></td>
<td>telemetering and recording of data</td>
<td>warfare</td>
</tr>
<tr>
<td></td>
<td>processing of data</td>
<td>construction of space platform</td>
</tr>
<tr>
<td></td>
<td>miniaturization of equipment</td>
<td>crew and passenger comfort</td>
</tr>
<tr>
<td></td>
<td>construction of specialized equipment</td>
<td>emergency procedures</td>
</tr>
<tr>
<td></td>
<td>simulators of weightlessness training devices</td>
<td>rendezvous</td>
</tr>
<tr>
<td></td>
<td>emergency and protective equipment</td>
<td>escort of space station</td>
</tr>
<tr>
<td></td>
<td><strong>Specific research problems</strong></td>
<td>recovery of separated personnel</td>
</tr>
<tr>
<td></td>
<td>general health and well-being nutrition, digestion, and elimination</td>
<td>re-entry problems</td>
</tr>
<tr>
<td></td>
<td>stress, fatigue, rest, and sleep reaction performance</td>
<td></td>
</tr>
<tr>
<td></td>
<td>neuromuscular coordination</td>
<td></td>
</tr>
<tr>
<td></td>
<td>general intelligence</td>
<td></td>
</tr>
<tr>
<td></td>
<td>alertness and attention</td>
<td></td>
</tr>
<tr>
<td></td>
<td>orientation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>sense organs and sense modalities involved</td>
<td></td>
</tr>
<tr>
<td></td>
<td>sensory input-output ratio</td>
<td></td>
</tr>
<tr>
<td></td>
<td>sensory thresholds</td>
<td></td>
</tr>
<tr>
<td></td>
<td>proprioception</td>
<td></td>
</tr>
<tr>
<td></td>
<td>gravireceptors of the body</td>
<td></td>
</tr>
<tr>
<td></td>
<td>tolerance to subgravity</td>
<td></td>
</tr>
<tr>
<td></td>
<td>tolerance to changed acceleration pattern</td>
<td></td>
</tr>
<tr>
<td></td>
<td>adjustment and learning readjustment to normal gravitational conditions</td>
<td></td>
</tr>
</tbody>
</table>

duration. Although we have no indication that there would be any difference in cardiovascular and respiratory processes during periods such as those found in a satellite, even small irregularities may indirectly lead to psychosomatic disturbance.

_Eating and drinking_. The question of the space flyer’s well-being involves eating and drinking, digestion, and elimination during weightlessness. On the basis of his study of flights, involving over 200 parabolas, Dr. Ward of SAM’s Department of Space Medicine confirmed the necessity of using special food and drink containers and pointed to the potential hazards of aspiration while eating and drinking during weightlessness. Foods of different specific weights are digested at different rate, and this may require appropriate measures for adequate nutrition. Similarly the elimination of waste products must be considered from the standpoint of mass alterations within the spacecraft and of how it can be accomplished to the benefit of the crew.
Drinking from an open container while in a state of weightlessness is difficult, even dangerous. Water comes out in a splash and may be inhaled into the respiratory tract. With a squeeze-bottle the liquid can be directed safely into the mouth.

Sleep. The next problem is relaxation and sleep. Although the majority of our subjects felt relaxed and comfortable, nothing is known about the easiness of sleep. Since under normal conditions the posture of rest is associated with a shift in weight distribution within our body, it may be easier to fall asleep in a satellite. On the other hand the deprivation of gravireceptoric input may have different effect upon our nervous system during sleep than during the conscious control of the environment. The lack of cutaneous stimulation—body contact with the chair or bed during sleep—may give rise to a feeling of insecurity and to wild dreams. A substitute for this stimulation might be a large-area body harness made of foam rubber or similar elastic fabrics, which will gently press the body and provide natural rest.

Movement. A third problem is how man will be able to walk and move in the gravity-free state. For the time being this is not an important problem
because the space flyer will be fastened to his seat for safety reasons. In a larger artificial satellite handrails and suction-type shoes will be mandatory. In addition it seems necessary to study how men can turn, walk, and work in an unsupported state where a minor shift of equilibrium through voluntary and involuntary motion can cause the body to float or tumble.

**The psychological aspect of weightlessness**

The second area of research concerns the psychological aspects of weightlessness. In theory motion sickness and vertigo can be interpreted in terms of the information-handling capacity of the brain—that is, the effort expended by the individual to maintain his frame of reference—rather than in terms of physiological stimulation. Several of our subjects described sensations of motion and position very different from the actual weightless situation. The occurrence of perceptual illusions of the oculo-agravic type must also be mentioned in this connection. It seems that some of the unusual and disturbing experiences may be produced by the sensory peculiarities and the final breakdown of the egocentric frame of orientation.

In a similar way Lt. Colonel Simons introduced the concept of "mental set for falling" into the picture of motion sensitivity during space flight. It seems that some individuals may develop such a set more easily than others, whereas others compensate for unusual sensory information, or lack of any, by means of rationalization. As one of our subjects put it: "I am weightless; hence I cannot fail." If we assume that the psychologic factors associated with weightlessness are subject to learning, we may conclude that the person will adjust better as he improves his ability to remain oriented. We do not know whether visual orientation will be stable under all circumstances or whether the eye function itself will be disturbed. There is evidence that visual acuity may be unaffected. Nevertheless we should investigate the performance of operational tasks like the adjustment of crosshairs and aiming or tuning procedures requiring vernier acuity, steadiness, and accuracy. Such tasks may be required during reconnaissance, communication, and combat actions in a satellite or rocket glider.

Further investigation must aim at the determination of the egocentric threshold of weightlessness. We still do not know the amounts of acceleration necessary for an individual to have the sensation of weight or weightlessness. The practical implications concern pros and cons of the application of an artificial acceleration or "quasi gravity" for the comfort of the space flyer if this should prove necessary in case of prolonged exposure to the gravity-free state. This substitute has been proposed again and again, but it should be avoided if possible. While a slight acceleration of a large space station will have certain advantages, the Coriolis force (deflecting forces on a moving object caused by the earth's rotation) operating on a small spacecraft will be considerable. They cause greater discomfort than benefit to the crew. How can orientation and navigation be maintained in a continuously spinning body? These are complications that the designer wants to avoid. Every additional device and load is a greater nuisance in a spacecraft than in any con-
ventional airplane. If on the other hand a platform is to be rotated slowly, we should know the amount of quasi gravity desired.

By and large the problems encountered during weightlessness point primarily to neurophysiologic and psychologic factors. It is planned to study these factors through more personal experience in flight and more basic research. The latter includes morphological changes of cell and tissue structure, afferent fiber response in the labyrinth of the ear, muscle tone and eye movements, and other neurologic and psychophysiologic processes associated with weightlessness. The program has expanded since the advent of space medicine research, and it will expand further with the increasing significance of space operations for the Air Force.

**The operational aspect of weightlessness**

The third area concerns the engineering problems, the hardware and its operation. The problem of producing longer periods of weightlessness for future medical research can be approached in the near future by alternative compromises. One is to use current and future aircraft, including the X-types. The other is to convert available and future boost vehicles of the ICBM type to manned research vehicles. Since they all would be single-seated, the occupant cannot be pilot and pure subject at the same time unless an automatic guidance and recovery system is provided. These features should also be so constructed that they can be controlled by hand if an emergency arises. It is generally agreed that automatic programing and guidance would yield a more accurate zerogravity flight profile. Also various degrees of subgravity can be produced by these means. The application of missile control and guidance systems to zerogravity problems will be an important step toward increased research capability.

**Instrumentation.** Closely related to this problem is the construction of accurate sensing and recording devices, including indicators to the pilot. Considerably longer periods of absolute zerogravity are anticipated in future experimental flights. It has been demonstrated in the past that residual accelerations of small magnitude can cause significant difference in orientation responses. At present attempts are being made to develop sensitive and reliable accelerographs for subgravity studies. Only if more accurate instruments are available can we conduct more sophisticated experiments.

Since visual reference is the most valuable means of orientation in zerogravity, its functioning must be ensured under all circumstances. Without sight there is no longer “up” and “down,” and this eventually may cause confusion. Actually as long as visual orientation is maintained, the loss of the gravitational vertical is not alarming because the cockpit of a space vehicle will be so designed that the canopy, instrument panels, and table tops will always point upward. This directional orientation, though valid in relation to the spacecraft only, will still be convenient and practical. It will sustain that frame of reference to which all creatures on earth are accustomed. Everything within the vehicle must be kept as simple, unambiguous, and natural as possible.
This holds as well for the pilot’s instruments and controls. He has to perform under rather changed conditions anyway. More than in any other type of flying the pilot will be told from the ground what to do. Outside the atmosphere, control input and feedback are absent or qualitatively different. The monitoring and firing of swivel-mounted steering rockets have nothing in common with conventional flying. The pilot will mostly monitor servomotors and ignition systems. There is no “feel of the pants” during zero-gravity. Gliding through space will be an automatic, push-button affair and a rather inhuman type of locomotion. Only when plunging back into the atmosphere will the pilot’s flying skill be required.

Conditioning and training. This brings us to the last problem—the conditioning and training of the future space flyer. Elaborate personal-propulsion devices and air-jet trainers are being suggested to train the men for weightlessness. They are based on the assumption that in this state a man must use a rocket gun and all kinds of body twists in order to move along or change position. It is also contemplated to expose him to accelerations of several g to study his coordination during changes of acceleration, and to submerge him in water and let him regain his orientation.

These conditions simulate very crudely the subgravity condition because the man is still supported by a solid or liquid medium. The amount of transfer from the training to the actual situation can only be guessed. There is a good possibility that the “kinesthetically gifted” individuals may show better training results than the less talented ones, but this does not indicate their better tolerance to weightlessness and long periods of physical inactivity. We know that a man will fall to his death if he loses his balance at the rim of the Grand Canyon. But in teaching a man how to cope with this danger we do not teach him how to whirl around in the air. Instead we provide him with means of preventing the accident and tell him how to use them. This principle must also be applied to weightlessness. A rope with which the subject can pull himself, and appropriate harness, handrails, fixtures, and suction-type shoes that prevent him from floating will most probably do the trick. The training must aim at the skillful utilization of such safety devices.

Finally care must be taken to provide for the readaptation of the weightless man to the normal condition of gravity. We do not expect too much difficulty because this process should even be easier than the adaptation to weightlessness. For readjustment studies the use of the human centrifuge seems appropriate. It can serve to expose a man to an increased acceleration of, say, 2 g for longer periods of time and then bring him back to normality.

Weightlessness is not the sole problem during space flight. Changes of acceleration must also be considered. We know today that protected personnel can tolerate the accelerative pattern of a rocket ascent, and that the majority of flying personnel enjoy the exposure to the subgravity state in our controlled experiments. We have reason to believe that even longer periods of absolute weightlessness can be tolerated if the crew is properly conditioned and equipped.
The Military Impact of Space Operations

MAJOR GENERAL LLOYD P. HOPWOOD

WORLD WAR II was the adrenalin shot that mobilized American scientific and engineering talent in the field of weapons and weapon systems to a degree beyond anything in our history. Out of this stimulus came fission and ultimately fusion, electronics, jet propulsion, and the beginning of rocket propulsion.

All these were quantum breakthroughs, melodramatic to the point that military concepts, doctrine, and strategy tended to be submerged in a secondary role. The power, speed, range, and flexibility afforded by these breakthroughs were such that the requirements for imaginative strategy were lessened during the decade in which we enjoyed a monopoly in decisive power.

Circumstances have changed significantly. We are entering an era of another quantum breakthrough into the hypersonic speeds of space. We know at the same time that man’s judgment and discrimination in realistic military readiness are more important than ever before. Air and space vehicles, however, are delivery systems which offer the highest promise of positioning man’s judgment in that part of the complex equation where effectiveness is optimized. Whether the system is to be ground-monitored or is to employ mobile launching pads with command posts represented in manned aircraft must be determined by sober consideration of which system or combination of systems offers the best solution in a period of dynamic evolution and severe threat. We must be wary of the term “ultimate.”

Unless we are extraordinarily careful and professionally responsible, the dawning era in which the conquest of space will be achieved may invite a continuing deficit in conceptual evolution. Much has been written on the complexities and characteristics of space hardware. This issue of the Air University Quarterly Review concerns itself primarily with the equally complex factors of making man and hardware an effective and compatible system.

Throughout history man with a club, man with a gun, or man with an airplane has been a more or less fallow combination until given the purpose inherent in mission and concepts and the strategy in support of an objective. Since objectives are the product of man’s desires and intellect, then the concepts of men that evolve the doctrine on which strategy is built to support those objectives are the fundamental keystone on which the usefulness and reality of space systems must be developed.

It is not always fashionable to look to history for guidance to the future, particularly among airmen. But perhaps tradition and habit tied to the glories of the past or to obsolete weapons are the real culprits rather than
History suggests that since the beginning of recorded time man has been preoccupied with the conquest of space. Until the time of Kitty Hawk it was necessarily a two-dimensional conquest.

Up through the years national proprietary rights have become formalized for two-dimensional space. Three-mile, ten-mile, and twelve-mile limits have been established and generally accepted as seaward extensions of national sovereignty. Progressive nations have tended to be those with the imagination and initiative to exploit the oceans beyond the recognized territorial waters. It was so during the expansion of the Roman empire, throughout the Spanish era of greatness, and in the *mare nostrum* time of the British Empire. It was so in the days of the American clipper fleets and whalers.

In a very real sense aviation in its first fifty years has repeated the pattern of history in the conquest of the “territorial” atmosphere. Commercial aviation has achieved something like a six-mile limit, and advanced military aircraft are now approaching the 12-mile limit. At least one venture has been made into the greater space at 25 miles. The X-15 might well be christened the “Santa Maria” when it ventures many miles beyond the shore of three-dimensional space, or perhaps this title should be reserved for the much greater conquests to follow.

One of the lessons history should teach us is the futility of differentiating between “territorial” and “open” space if we are to fulfill our obligation for free-world leadership in the future. This has been a pattern of logic as well as tradition. It was ability to exploit two-dimensional sea space completely that best assured the fulfillment of at least four dominant principles of war:

First, optimum mobility afforded flexibility in establishing the *objective*.

Second, ability to carry the war to the enemy instead of being restricted to defense by range limitations achieved the capacity for the *offensive*.

Third, freedom of action to move anywhere as required by national policy permitted the assumption of *initiative*.

Fourth, *economy of force* and concentration of force derived from naval units which could operate as fleets under single command wherever necessary.

Major General Lloyd P. Hopwood, Oberlin College, has been Commandant, Air Command and Staff College, since June 1953. After flying training at Kelly Field he was commissioned a Reserve 2d lieutenant in 1933. His Regular commission came in 1936. From 1938 to 1943 he was in flying training, first at Randolph Field; then with Air Corps Training Detachment, Ryan School of Aeronautics; as organizer and commander of the AC Primary Flying School, Hemet, California; and with the West Coast AC Training Center. After a tour in Air Force Headquarters, in July 1945 he commanded the rear echelon of the Eighth Air Force. He was successively Eighth Air Force AC/S, Personnel, Chief of Staff, and AC/S, Plans. Upon returning to the United States in July 1946 he headed the civilian institutions education program of Air University. After graduation from the Air War College in 1949 he was Deputy Director of Personnel Planning, Hq USAF. He recently left Air University to become Director of Military Personnel, Hq USAF.
The logic of history distilled by able men over hundreds of years should not be forgotten in the urgency of conquering three-dimensional space in the shortest possible time span. The lessons and logic of centuries are as valid now as they were then.

Armies also have always sought the capability to dominate two-dimensional space. Resort to horses, elephants, and, more recently, mechanized vehicles has improved the capability for faster movement even though the rate of territorial acquisition tends to remain slow. However, ground strategy has always been more circumscribed by man’s propensity to put up fences, borders, and various natural or artificial boundaries. This is not surprising. All but a very few of our 48 states have at least one border drawn along some natural geographical feature which has no relationship with functional logic. We see many “twin city” complexes that might have been more productive if they operated as a functional entity.

Because property lines, section lines, county lines are the things we live with, there is the constant temptation to solve every problem with more lines. Perhaps our best hope of keeping three-dimensional space the entity it must be will lie in the considerable difficulty of putting granite monuments and bench marks into precise and stationary orbit.

Out of this preoccupation with lines and limits comes the hazard of point defense. Our best historical precedent to which we should look for guidance is again in naval strategy and tactics. Once the ability to maneuver on the high seas had been achieved, we find no major battles in which naval forces dropped anchor and fought to preserve a position on the ocean’s surface. They did, however, seek to deny enemy access to sea space that would constitute a threat to coast lines or harbors.

The history of air defense has been closely tied to points. In our own country, Army concepts emerged along clear traditional lines. The old coast defense artillery was proved obsolete in its point defense of harbors by the advent of amphibious tactics which could circumvent its fixed field of fire. Our first antiaircraft defense units wore the insignia of the Coast Artillery Corps and carried that title with the parenthesized qualification “(anti-aircraft).” Considerable commotion arose when the Field Artillery entered the arena of air defense. Both antiaircraft forces were confined to point defense by the limitations of their weapons and their concepts. These concepts were from the outset as outmoded as the demonstrably outmoded concept of harbor defense. Yet they persist today to the tune of megamillion-dollar budgets.

It is probably true that many of the airman’s initial concepts for air defense came from the only classic example of air defense, afforded in the Battle of Britain. Limitation in bomber and fighter-escort ranges of the Luftwaffe confined the attack to a relatively small area of a relatively small island. The Royal Air Force Fighter Command won an air campaign that was essentially one of point defense. But these are not the circumstances on the North American continent. They were not the case in defense against air-breathing bombers, and they are even less the case against ballistic missiles.
As long as massive fallout effects can be exploited by an enemy, space denial rather than point defense offers the best ultimate solution, though one which has apparently been rejected or at least deferred. The time lost may be hard to regain.

There is another feature of change which invites consideration. Since time immemorial military forces have sought to exploit their characteristics of mobility and firepower against the vulnerability of their adversary. In creating our forces we sought the positive factors of mobility and firepower while designing into our materiel and our tactics those elements of security needed to reduce our own vulnerability. The only modern exception was the Maginot Line, in which mobility was rejected in favor of assumed security. By this rejection France became committed to a defensive strategy that automatically ruled out victory and left stalemate or defeat the only alternative.

Today, however, the evolution of nuclear weapons has given us what to all intents and purposes is the ultimate in firepower. We find all forces turning attention to the remaining two characteristics of mobility and vulnerability. And emphasis on missiles, aircraft and aircraft carriers, and submarines evidences a recognition that exploitation of three-dimensional space affords the highest rewards in mobility and invulnerability.

In a period when the availability of nuclear weapons compacts the time of decisive action into a relatively instantaneous exchange, mobility itself is not a meaningful characteristic. Instead we now think in terms of delivery capability. This, in turn, is a two-pronged proposition. In its most obvious sense it involves the capability to place firepower on any target complex the neutralization or destruction of which is essential to the achievement of our objectives. This is, among other factors, a function of penetration survivability and lies at the heart of the urgency to include a greater missile capability in the composite strike force. Such a combined force is as logical and as inevitable as the careful balancing of specialists in a professional football team.

The less obvious aspect, but perhaps the more urgent, is the timeliness of the delivery. This is not by any means a matter of dragging the old skeleton of preventive war out of the closet. At the very least it must be the recognized capability to strike at unacceptable cost to the enemy, regardless of what he does. In this recognition lies a continuing deterrent capability.

The conquest of space has more than an academic bearing on this requirement for timeliness. Today the Kremlin planner enjoys two very significant and potentially decisive advantages: surprise and initiative. In the time period of hypersonic speed when countdown time is longer than flight time to target the advantages of initiative to an aggressor are less than those of surprise. If surprise can be denied, the gamble on an initiative can become unacceptably risky. To the nonaggressor, on the other hand, who by definition does not intend to exploit surprise, a proper positioning with regard to space capabilities offers both intelligence of enemy intentions, thereby denying him the certainty of surprise, and a proximity for counter action that
establishes an ever-present initiative potential from which to “wage the peace.”

Thus with the conquest of space beyond current territorial limitations, military air power gains opportunities vastly greater than those afforded by air-breathing vehicles limited to the coastal complications of sovereign space. Since these opportunities will require infinitely sound judgment, the capabilities of man must be available in their exploitation.

The consequences of failure to meet the challenge are so catastrophic and the promise of achievement is so great that we must ensure that the functional evolution from concept to doctrine to strategy to achievement of objectives is revitalized and thereafter maintained at the highest order of leadership, dedication, intellectual brilliance, and imaginative courage that the nation can develop. This will be best achieved through fixed and undivided responsibility on those best qualified by experience to meet the challenge. It must be so in peace, as the catastrophe of an H-hour will afford no time for reorganization and reconsideration.

Success lies beyond the scope of the individual but must be the end result of contribution by all airmen to an ultimate body of sound conviction on which to progress.

But for custom, the motto of the Air University, “We proceed unhampered by tradition,” might well become more meaningful if the full challenge were added—“with the intellectual competence and courage to fulfill the obligations of the future.”

Air Command and Staff College
ablating materials. Special materials on the surface of a spacecraft that can be sacrificed (carried away, vaporized) during re-entry into the earth's atmosphere. Kinetic energy is dissipated and excessive heating of the main structure of the spacecraft is prevented.

aceto-carmine smears. A thin sheet of tissue cells smeared on a glass slide and stained with a red pigment to differentiate specific structures in the cells for examination under a microscope.

adenineless colonial strain of Neurospora crassa. A particular strain or culture of Neurospora that cannot synthesize adenine. It is nutritionally deficient and cannot grow unless adenine is added to the diet. See Neurospora.

aerothermodynamic border. Above an altitude of about 100 miles the atmosphere becomes so rarefied that there is no longer any significant heat-generating air friction or thermal influence on the skin or cabin of fast-moving vehicles.

afferent fiber response. The response of a nerve or nerve fiber transporting a stimulus in the form of a nerve impulse to or toward the brain (central nervous system).

agric. The existence of no gravity. Theoretically, absolute agrivic conditions in the true sense of the word do not exist in the universe. See zerogravity, weightlessness.

alkaline metal hydroxides. Chemical compounds characterized by being “OH compounds” of the “alkaline metals,” which have the ability to absorb carbon dioxide from the air. These include potassium hydroxide, KOH; barium hydroxide, Ba(OH)₂; sodium hydroxide or caustic soda, NaOH; calcium hydroxide, Ca(OH)₂; lithium hydroxide, LiOH; etc.

alveolar air. The respiratory air in the alveoli (air sacs) deep within the lungs. This air is composed of oxygen, nitrogen, carbon dioxide, and water vapor.

alveoli. The terminal air sacs deep within the lungs. The inhaled oxygen diffuses across the thin alveolar membranes (the walls of the air sacs) into the blood stream, and at the same time carbon dioxide diffuses from the blood into the alveoli and is exhaled through the lungs.

anacoustic zone. The zone of silence in space; the region above 100 miles altitude where the distance between the rarefied air molecules is greater than the wave length of sound, and sound waves can no longer be propagated.

analectic drugs. Drugs that have a strengthening, invigorating effect by acting as a stimulant on the central nervous system. Restorative remedies.

Anhydron. A commercial trade name for the chemical compound magnesium perchlorate, Mg(ClO₄)₂, used for water absorption. It has good efficiency but is explosive.

anoxia. A complete lack of oxygen available to the tissues within the body. This condition occurs at altitudes above 50,000 feet, for physiological reasons, even though there is still considerable oxygen in the atmospheric air.

asteroid. One of over 1500 minor planets which revolve around the sun mostly between the orbits of Mars and Jupiter. All are very small compared with the major planets. Ceres, the largest, is 480 miles in diameter; the majority are less than 50 miles; and some are about one mile in diameter.

baralyme. A commercial trade name for a type of carbon dioxide absorber, a mixture of calcium hydroxide and barium hydroxide.

“barber-chair.” An adjustable type of seat that can quickly position the occupant from an upright seated position to a supine or semisupine position to increase his tolerance to high accelerations.

barium oxide (BaO). A chemical compound used for the absorption of water vapor.

bed height. The thickness of a layer of absorbing material or chemicals in the container in which the absorption process occurs.

bends. The formation of nitrogen bubbles, together with other biological gases, in body tissues and fluids, caused by exposure to reduced barometric pressure. It causes pain and discomfort in the arms, legs, and joints. The incidence of bends at high altitudes can be greatly reduced by denitrogenation (breathing pure oxygen) at ground level before ascent. See decompression sickness, dysbarism.
cold-pressor test. A test for measuring the volume of the respiratory gas system. A completely closed respiratory gas system. A completely closed respiratory gas system.

breakaway phenomenon. See breakoff phenomenon.

breakoff phenomenon. The occurrence during high-altitude flight of the feeling of being totally separated and detached from the earth and human society. Also called the "breakaway phenomenon."

calcium oxide (CaO). A chemical compound commonly termed "quick lime" used for the absorption of water, but of poor efficiency.

capsule. A small, sealed, pressurized cabin with an acceptable environment, usually for containing a man or animal for extremely high-altitude flights, orbital space flight, or emergency escape.

carcinogenesis. The origination or production of cancer.

cardiovascular reactivity. The response and function of the heart and blood vessels to various types of stress, such as exercise, acceleration, heat, and cold.

centrifuge. A large motor-driven apparatus with a long rotating arm at the end of which human and animal subjects or equipment can be revolved at various speeds to simulate very closely the prolonged accelerations encountered in high-performance aircraft, rockets, and manned missiles.

charge spectrum. The range and magnitude of electric charges with reference to cosmic particles at a certain altitude.

chlorate candles. Usually, a mixture of solid chemical compounds which, when ignited, liberates free oxygen into the air.

Chlorella algae. A species of algae. A microscopic, one-celled green plant found in fresh-water ponds. Because these plants contain the green pigment chlorophyll, they absorb carbon dioxide from the air and give off oxygen in the presence of light and thus can be used as biological gas exchangers.

chromosomal aberrations. Deviations or changes in the chromosomes, the small bodies in the reproductive portion of the cell which carry the inheritable characteristics.

closed respiratory gas system. A completely self-contained system within a sealed cabin, capsule, or spacecraft that will provide adequate oxygen for breathing, maintain adequate cabin pressure, and absorb the exhaled carbon dioxide and water vapor.

cold-pressor test. A test for measuring the response of heart and blood pressure to the stress of plunging an extremity (foot or hand) into ice water. Normal response is an increase in both heart rate and blood pressure.

corporal activity. The functioning of the areas for consciousness and awareness in the brain in response to sensory excitation.

cortical background activity. Activity involving the cortex of the brain, induced by the normally incessant sensory input during wakefulness.

cortical rest. A somnolent state of the cortex of the brain (the areas of consciousness and awareness) resulting from diminution or absence of sensory input.

cosmic ray primaries. See corpuscular cosmic rays.

cosmic ray secondaries. See secondary cosmic rays.

cosmic radiation. corpuscular cosmic rays. Primary cosmic rays from outer space which consist of particles, mainly atomic nuclei (protons) of hydrogen and helium, positively charged and possessing extremely high kinetic energies. About 1 per cent of the primary cosmic rays consists of atomic nuclei of elements heavier than hydrogen or helium. See heavy cosmic ray primaries.

cosmic radiation. See corpuscular cosmic rays.

crystalline lens. The biconvex, lens-shaped structure behind the pupil of the eye which serves to refract the rays of light entering the pupil and to focus them on the inner, nervous portion of the eyeball (the retina). Changes in convexity of the crystalline lens permit accommodation of vision for different distances.

cutting score. A critical test score or level of achievement used to divide a group of subjects into subgroups having specified predicted characteristics, such as the likelihood of success in a given situation.

d-amphetamine. A drug which stimulates the central nervous system and has been used successfully to sustain human proficiency. Known commercially as Dexedrine.

decompression sickness. A disorder experienced by deep sea divers and aviators caused by reduced barometric pressure and evolved gas bubbles in the body, marked by pain in the extremities (shoulders, arms, legs), pain in the chest (chokes), occasionally leading to severe central nervous symptoms and neuromuscular collapse. See bends, dysbarism.

detachment. A particular state of isolation in which man is separated or detached from his accustomed behavioral environment by inordinate physical and psychological distances. This condition may compromise his performance.

diffusion process. The exchange of molecules in gas mixtures or solutions across a border line between two or more different concentrations, with reference to the difference in concentrations, the area for exchange, and time.

dysbarism. A general term which includes a complex group of a wide variety of symptoms within the body caused by
changes in ambient barometric pressure, exclusive of hypoxia. Characteristic symptoms caused by decreased barometric pressure (other than hypoxia) are the bends and abdominal gas pains at altitudes above 25,000 to 30,000 feet. Increased barometric pressure, as in descent from high altitude, is characterized by painful distention of the ear drums. See bends, decompression sickness.

ebolism. The formation of bubbles, with particular reference to water vapor bubbles and the boiling effect in biological fluids caused by reduced barometric pressure.

eogecentric threshold of weightlessness. By extreme concentration of one's attention upon, etc., the subjective differentiation between weight and weightlessness.

EKG (ECG). Abbreviation for electrocardiogram, a graphic record of the heart's action traced by an electrocardiograph.

electro-encephalographic examination. The graphic recording of the electrical currents continuously produced by the brain. Traced as brain waves by an electro-encephalograph, the currents form patterns by which the normal or abnormal condition of the brain can be evaluated.

electrophysiological studies. Measurement of the electric current and voltage that are produced by living tissue such as the heart (electrocardiogram) and brain (electro-encephalogram), to evaluate physiologic condition.

emissivity. The relative power (of a surface or a material composing a surface) to emit heat by radiation.

easinophils. A type of white blood cell or leukocyte which stains a red color with eosin stain. Normally about 2 to 3 per cent of white blood cells but tending to increase in the blood during stressful conditions and thus usable as an index for stress.

epicotyl. The part of the stem just above the seed-leaves in seedlings.

extraneous sensory events. General, normal activity around a person, producing a more or less steady flow of "background" impressions such as noise (talking, street traffic, etc.) and movement.

false-positive rate. The proportion of personnel denied selection for training because their expected performance was incorrectly predicted to be unsatisfactory.

fixation—block-confusion phenomenon. A three-phase, sequential occurrence in which the operator suddenly realizes that he is monitoring only one particular indicator. He then freezes or blocks and is powerless to act. This is followed by momentary confusion which can be extreme that the operator does not know which control is associated with which indicator. With the termination of block and confusion (one or more seconds) the operator resumes his instrument scanning and attains his immediately previous level of proficiency.

freeze-out method. A method for controlling humidity by passing the moist cabin air over a cold surface, condensing and freezing out water vapor and possibly carbon dioxide.

frustration threshold. The point at which an individual feels or shows frustration over inability to achieve an objective.

g force. Force (inertial force) produced by accelerations or by gravity, expressed in gravitational units. One g is equal to the pull of gravity on the earth's surface (32.2 ft/sec²) and thus refers to one's normal resting weight. See negative g, positive g.

gram calorie. A unit of heat, the amount required to raise the temperature of one gram of water (1 cc) one degree centigrade. Also known as "small calorie" or "standard calorie."

granuloma. A circumscribed collection of skin cells, resembling granulation tissue, surrounding a central point of irritation. A tumor or neoplasm made up of granulation tissue.

gravireceptors. Highly specialized nerve endings and receptor organs located in skeletal muscles, tendons, joints, and in the inner ear. Gravireceptors furnish information to the brain with respect to body position, equilibrium, the direction of gravitational forces, and the sensation of "up" and "down."

gravisphere. The spherical extent in which the force of a given celestial body's gravity is predominant in relation to that of other celestial bodies.

Harvard-type test. An exercise test for physical fitness and the efficiency of the heart. The subject steps up onto a platform 20 inches high and down again repeatedly until exhausted, usually within 5 minutes. The pulse rate is recorded before the test and at intervals afterwards, and a physical fitness index is calculated.

heat sink. A method or arrangement for heat absorption or transfer from one area (such as living space in a sealed cabin) to a more remote region of the vehicle.

heavy cosmic ray primaries. The positively charged nuclei of elements heavier than hydrogen and helium up to atomic nuclei of iron. These heavy atomic nuclei comprise about 1 per cent of the total cosmic ray particles and less than 4 per cent of the total positive charges.

Hg. Chemical symbol for the element mercury.

high-current-density systems. The process of electrolysis using electrodes of relatively small area with a direct electric current of high amperage.

hydrostatic effects. The pressures exerted by a column of liquid (water, blood, etc.) under normal gravitational conditions on the surface of the earth or in a gravitational field during an acceleration. In
zerogravity a column of liquid is weightless and these pressures cease to exist.

17-hydroxycorticosteroids. One of a complex group of vital hormones produced in the adrenal gland and profoundly influencing protein and carbohydrate metabolism in the body.

hypocaoustic zone. The region in the upper atmosphere between 60 and 100 miles where the distance between the rarefied air molecules roughly equals the wave length of sound, so that sound is transmitted with less volume than at lower levels. Above this zone, sound waves cannot be propagated. See anacoustic zone.

hypocotyl. The part of the stem below the seed-leaves in seedlings.

hypoxia. Oxygen deficiency within the body. It may be brought on by scarcity of oxygen in the surrounding air or by inability of bodily tissues to absorb oxygen.

IF-8 ration. A type of in-flight box lunch or meal.

inert gases. All stable gases not participating in body metabolism and not reacting chemically at room temperatures (nitrogen) or at any temperature (e.g., helium and argon).

inertial orbit. The type of orbit described by all celestial bodies, according to Kepler's laws of celestial motion. This applies to all satellites and spacecraft providing they are not under any type of propulsive power, their driving force being imparted by the momentum at the instant propulsive power ceases. See Keplerian trajectory.

intrapleural space. The potential "space" between lungs and chest wall.

Keplerian trajectory. Elliptical orbits described by celestial bodies (and satellites) according to Kepler's first law of celestial motion.

limb of the earth. The edge of the earth at the horizon.

lithium chloride (LiCl). A chemical compound that may be used for water absorption.

mach angle cone. At sonic or supersonic speeds, the air striking the leading edges of an aircraft can no longer flow over the aircraft surfaces but is deflected sharply in straight lines at an angle away from the aircraft, thus forming a cone.

macrometeorite. A meteorite larger than a pea. Occasionally it exists as a great chunk of planetary matter.

melanophore. A cell containing black or very dark pigment.

meson. A fundamental particle, other than a proton, found in cosmic rays, which has a mass between that of the electron and the proton and may possess a positive or negative charge.

metabolic conversion. The variety of chemical steps and changes that occur in the body in the process of utilizing food and oxygen for the liberation of energy, the maintenance of life, and the breaking down and building up of body tissues.

meteor safe wall. Refers to the protective blanket of atmosphere through which meteors only rarely can penetrate, instead being burned up and vaporized by friction with air molecules.

micrometeorite. A small meteorite or meteoric dust particle of less than about 1 to 2 mm in diameter, in the order of a grain of sand or fine powder, or smaller.

mole. One mole (mol) of a substance is equal to the molecular weight of the substance in grams.

Munsell color chart. A special set of standard colors precisely graded as to difference in hue, vividness of hue, and brightness and used primarily for study of color vision.

mutagenic effectiveness. The degree of ability to cause inheritable variations of a striking character.

negative g. The opposite of "positive g." In a gravitational field or during an acceleration the human body is so positioned that the force of inertia acts on it in a foot-to-head direction, i.e., the headward inertial force produced by a footward acceleration. Example: flying an outside loop in the upright seated position. Standing on one's head equals one negative g.

neural pathways. Various possible courses followed by nerve impulses within the complex network of the nervous system.

Neurospora. A genus of mold (the red bread mold) used in the study of genetics and of biochemical changes produced by X-ray and other types of radiation.

nitrogen cycle. The exchange of nitrogen between animals and plants. Plants convert urea or nitrates to protein, animals digest protein and excrete its nitrogen content as urea, which is taken up again by plants.

oculo-agravic illusion (perceptual illusion). During subgravity and zerogravity states, luminous targets seen in the dark appear to move and to be displaced in an upward direction.

organic vapor. The vapor or gas that may evaporate from organic materials, such as hydrocarbons, alcohols, and volatile oils.

oxidizer. A chemical that supports the burning process, especially combustion of rocket fuel, by release of oxygen not otherwise present beyond the earth's atmosphere.

papilloma. A growth on the surface of the skin, such as a wart.
perceptual motor task. A task involving a motor (muscle) skill with special reliance upon sensory discrimination.

perihelion. That point on a planet's or comet's orbit nearest the sun.

photosynthesis. The building up of chemical compounds and substances by radiant energy (light). Usually refers to the ability of green plants to utilize the energy of light, aided by chlorophyll, for building up organic matter (sugar and starch) from water and carbon dioxide and liberating oxygen.

positive g. In a gravitational field or during an acceleration, the human body is normally so positioned that the force of inertia acts on it in a head-to-foot direction, i.e., the footward inertial force produced by headward acceleration. Example: pulling out from an airplane dive in the upright seated position, or during a turn. Standing upright on the ground equals one positive g.

potassium superoxide (KO₃). A relatively unstable chemical compound which in the presence of water liberates free oxygen, forming potassium hydroxide (KOH), which in turn absorbs exhaled carbon dioxide from the air.

pressure suit. A garment designed to provide emergency protection against exposures to extremely low barometric pressures or the vacuum of space if cabin pressure is lost.

full-pressure suit. An air-tight garment completely enclosing an individual, including hands, feet, and head, much like a diving suit, that can be fully pressurized with compressed oxygen to a maximum pressure of at least 3 psi (150 mm Hg).

partial-pressure suit. A nonelastic garment tailored to fit skin-tight (arms, legs, trunk) with a helmet pressurized with oxygen. When the helmet is pressurized, the suit is drawn tighter and provides mechanical counter pressure over the body's surface.

primary cosmic particles. See corpuscular cosmic rays.

primary cosmic rays. See corpuscular cosmic rays.

prosodicitive stimulation. Stimulation originating within the deeper structures of the body (muscles, tendons, joints, etc.) for sense of body position and movement and by which muscular movements can be adjusted with a great degree of accuracy and equilibrium can be maintained.

psychomotor ability. Of or pertaining to muscular action ensuing directly from a mental process, as in the coordinated manipulation of an airplane's stick, rudder bar, and throttle.

range of indifference. The extent to which departure occurs from originally or initially tolerated standards of operation (as, in reading a dial). Also, as a manifestation of fatigue, an operator's tolerance of, or indifference to, errors.

real-time basis. The time actually involved in human or machine performance of an activity, exclusive of preparation, warm-up, rest periods, adjustments, eating, etc. For example, the time a computer is actually receiving data from a missile or satellite would be the real-time, whereas the computer might have been turned on and ready to operate for a much longer period.

refractory-like state. A biologic condition in which the nervous and muscular systems become less responsive to stimuli.

respiratory quotient (RQ). The ratio obtained by dividing the volume of exhaled carbon dioxide by the volume of oxygen taken up by the body from inhaled air.

retinal receptors. The optical portion of the retina; the light-sensitive endings of the expanded optic nerve that receive the visual light rays.

roentgen-equivalent-physical (rep). Units measuring a purely physical effect of radiation by the number of ion pairs produced per unit volume of target material per time unit.

satellloid flight. Powered satellite flight at altitudes below mechanical borders of the atmosphere.

secondary cosmic radiation. The energetic nuclear debris and ionization caused by the impact of primary cosmic ray particles on atoms and molecules of the upper atmosphere.

silica gel. Commercial trade name for a drying agent composed of a mixture of silicic acid and silicon dioxide in a colloidal form, which can absorb large amounts of water.

sodium superoxide (Na₂O₂); also sodium peroxide. A very unstable chemical compound with explosive properties upon liberation of oxygen. Virtually abandoned as a possible source of oxygen for sealed cabins.

solar constant. The amount of energy from the sun falling on an area of 1 square centimeter just above the earth's atmosphere, equal to 1.92 gram calories per minute.

solar corpuscular rays. Cosmic radiation originating from the sun. See corpuscular cosmic rays.

space simulators. Various types of closed chambers or cabins that can be hermetically sealed and in which human or animal subjects can be studied at ground level with regard to artificially maintained cabin environments and complete isolation under conditions as close as possible to conditions to be found in spacecraft (except weightlessness and true cosmic radiation).

space-time dilemma. According to Einstein's theory of relativity, time slows down increasingly in systems (for example, extremely high-performance
spacecraft) moving at velocities approaching the speed of light, relative to other systems in space (for example, the earth). This slowdown of time is not apparent to the inhabitants of the moving system (the spacecraft) until they return to the system in space from which they started (the earth).

spatiography. The "geography" of space.

spin table. A flat, round platform on which human and animal subjects can be placed in various positions and rapidly rotated, much as on a phonograph record, in order to simulate and study the effects of prolonged tumbling at high rates. Complex types of tumbling can be simulated by mounting the spin table on the arm of a centrifuge.

stagnation temperature. The "ram" temperature created on the leading edges of an aircraft or spacecraft traveling through the atmosphere. Refers to the complete standstill of air molecules on the leading edges of the craft.

steradian. In spherical trigonometry, the unit solid angle. The three-dimensional angle in the shape of a cone which covers an area on the surface of a sphere equivalent to the square of the radius of the sphere.

steroid content. The complex chemical compounds originating from some of the glands and being mostly fragments of hormones, which are an index of body functions.

subcortical systems. The more primitive portions of the brain and the nervous system which regulate the unconscious, vital functions of the body (respiration, circulation, digestion, etc.) with connections to the more discriminating areas of the cortex.

subgravity. A gravitational environment that is less than the normal gravitational influence on the earth's surface; less than 1 g.

superoxide. A relatively unstable chemical compound containing more oxygen than normally exists in the more stable forms of the more reduced compound, thus providing a possible source of additional oxygen for breathing.

thindown. The expenditure of heavy primary cosmic ray energy in ionizing the substance, normally air, through which it passes.

toxic derangement. Derangement of the brain or mental processes caused directly or indirectly by a poisonous substance, as well as the possible derangement of other cells, tissues, and organs of the body such as the heart, kidneys, liver, etc.

transverse acceleration; transverse g. The inertial force produced by an acceleration acting across the body, perpendicular to the long axis of the body, as in a chest-to-back direction. For example, the mild transverse accelerations during take-offs and landings in the upright seated position, and when in a prone or supine position during a pullout or turn. See positive g, negative g.

triphenyl tetrazolium chloride (TTC). A complex organic material on which heavy primary cosmic ray hits are indicated.

two-step Masters test. An exercise test for evaluating the function of the heart muscle by recording the electrocardiogram (electrical current output of the beating heart) before and after a period of exercise, consisting of stepping up and down a platform two steps high.

vaporthorax. A condition characterized by the existence of large water-vapor bubbles in the intrapleural space between the lungs and the chest wall, occurring when an unprotected person (or animal) is exposed to altitudes above 63,000 feet, where the barometric pressure is less than 47 mm Hg and water at body temperature vaporizes from the liquid state.

weightlessness. The weight of an object is the result of a gravitational force acting on a supported mass. Any object deprived of support and freely falling in a vacuum is weightless. An orbiting satellite above the earth's atmosphere is a special case of "free fall" and is also weightless. Within the earth's atmosphere it is possible, with powered flight, to fly a parabolic curve which in part is similar to the curve for free fall, creating a weightless condition. In this case, both inertial and aerodynamic forces are utilized to counterbalance the gravitational attraction of the earth. See zerogravity.

X-15. The experimental rocket plane being developed under USAF contract by North American Aviation, Inc., for the purpose of probing far into the upper atmosphere and studying flight characteristics under near-space or space-equivalent conditions as well as re-entry problems.

zerogravity. The complete absence of gravitational effects, existing when the gravitational attraction of the earth (or other spatial body) is exactly nullified or counterbalanced by inertial force. For example, during the proper parabolic flight-path of high-performance aircraft, or an orbiting satellite. See weightlessness.
ATTENTION

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