Cyborgs and Space

Altering man's bodily functions to meet the requirements of extraterrestrial environments would be more logical than providing an earthly environment for him in space ... Artifact-organism systems which would extend man's unconscious, self-regulatory controls are one possibility

By Manfred E. Clynes and Nathan S. Kline



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Nathan S. Kline has been director of research at Rockland State since 1952 and an assistant professor of clinical psychiatry at the Columbia Univ. College of Physicians and Surgeons since 1957. Author of more than 100 papers, Dr. Kline holds a New York Newspaper Guild Page One Award in science, the Adolph Meyer Award of the Assn. for Improvement of Mental Health, and the Albert Lasker Award of the American Public Health Association. SPACE travel challenges mankind not only technologically but also spiritually, in that it invites man to take an active part in his own biological evolution. Scientific advances of the future may thus be utilized to permit man's existence in environments which differ radically from those provided by nature as we know it.

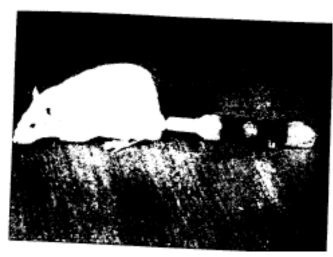
The task of adapting man's body to any environment he may choose will be made easier by increased knowledge of homeostatic functioning, the cybernetic aspects of which are just beginning to be understood and investigated. In the past evolution brought about the altering of bodily functions to suit different environments. Starting as of now, it will be possible to achieve this to some degree *without alteration of heredity* by suitable biochemical, physiological, and electronic modifications of man's existing modus vivendi.

Homeostatic mechanisms found in organisms are designed to provide stable operation in the particular environment of the organism. Examples of three successful alternate solutions provided by biological mechanisms to the body-environment problem with regard to operating temperature are man, hibernating animals, and poikilothermic fish (organisms with blood that take on the temperature of the environment).

Various biological solutions have also been developed for another problem-respiration. Mammals, fish, insects, and plants each have a different solution with inherent limitations but eminently suitable *for their field* of *operation*. Should an organism desire to live outside this field, an apparently "insurmountable" problem exists.

However, is the problem really insurmountable? If a fish wished to live on land, it could not readily do so. If, however, a particularly intelligent and resourceful fish could be found, who had studied a good deal of biochemistry and physiology, was a master engineer and cyberneticist, and had excellent lab facilities available to him, this fish could

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One of the first Cyborgs, this 220-gm rat has under its skin the Rose osmotic pump (shown in close-up below), designed to permit continuous injections of chemicals at a slow controlled rate into an organism withOUt any attention on the part of the organism.



conceivably have the ability to design an instrument which would allow him to live on land and breathe air quite readily.

In the same manner, it is becoming apparent that we will in the not too distant future have sufficient knowledge to design instrumental control -systems which will make it Possible for our bodies to do things which are no less difficult.

The environment with which man is now concerned is that of space. Biologically, what are the changes necessary to allow man to live adequately in the space environment? Artificial atmospheres encapsulated in some sort of enclosure constitute only temporizing, and dangerous temporizing at that, since we place ourselves in the same Position as a fish

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taking a small quantity of water along with him to live on land. The bubble all too easily bursts.

The biological problems which exist in space travel are many and varied. Long-term space voyages, involving flights not of days, months or years, but Possibly of several thousand years, will eventually be hard realities, and resultant physiological and psychological conditions must be considered.

These are reviewed below. In some cases, we have proposed solutions which probably could be devised with presently available knowledge and techniques. Other Solutions are projections into the future which by their very nature must resemble science fiction. To illustrate, there may be much more efficient ways of carrying out the functions of the respiratory system than by breathing, which becomes cumbersome in space. One proposed solution for the not too distant future is relatively simple: Don't breathe!

If man attempts partial adaptation to space conditions, instead of insisting on carrying his whole environment along with him, a number of new possibilities appear. One is then led to think about the incorporation of integral exogenous devices to bring about the biological changes which might be necessary in man's homeostatic mechanisms to allow him to live in space *qua natura*.

The autonomic nervous system and endocrine glands cooperate in man to maintain the multiple balances required for his existence. They do this without conscious control, although they are amenable to such influence. Necessary readjustments of these automatic responses under extraterrestrial conditions require the aid of control theory, as well as extensive physiological knowledge.

Cyborg-Frees Man to Explore

What are some of the devices necessary for creating self-regulating manmachine systems? This self-regulation must function without the benefit of consciousness in order to cooperate with the body's own autonomous homeostatic controls. For the exogenously extended organizational

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complex functioning as an integrated homeostatic system unconsciously, we propose the term "Cyborg." The Cyborg deliberately incorporates exoge-nous components extending the self-regulatory control function of the organism in order to adapt it to new environments.

If man in space, in addition to flying his vehicle, must con-tinuously be checking on things and making adjustments merely in order to keep himself alive, he becomes a slave to the ma-chine. The purpose of the Cyborg, as well as his own ho-meostatic systems, is to provi-de an organizational sys-tem in which such robot-like problems are taken care of automatically and unconsciously, leaving man free to explore, to create, to think, and to feel.

One device helpful to consideration of the construction of Cyborgs, which is already a-vailable, is the ingenious osmo-tic pressure pump capsule de-veloped by S. Rose for conti-nuous slow injections of bio-chemically active substances at a biological rate. The capsule is incorporated into the organism and allows administration of a selected drug at a particular or-gan and at a continuous vari-able rate, without any attention on the part of the organism. course, any such system presup that we would be cognizant of optimum blood pressure wou under various space conditions. While it is quite difficult up per limits to "natural" h physiological and psy-cholo performance, we can take as mi the capabilities demonstrated control conditions such as yo hypnosis. The imagination stretched by the muscular con-t

Capsules are already avail-able which will deliver as little as 0.01 ml/day for 200 days, and there is no reason why this time could not be con-siderably. extended The apparatus has al-ready been used on rabbits and rats, and for continuous hepa-rin injection in man. No untoward general effect on health was noted when the injector was buried in animals. As long as five years ago, an injector 7 cm long and 1.4 cm in diame-ter, weighing 15 gm, was successfully buried under the skin of rats weighing 150-250 gin. The photo on Page 27 shows a rat weighing 220 gm with an injector in situ.

The combination of an osmotic pressure pump capsule with sensing and controlling mechanisms can form a con-tinuous control loop which will act as an adjunct to the body's own autonomous controls. In this manner, these controls can be changed to the desired per-formance characteristics under various environmental conditions. If these characteristics were determined, such a sys-tem would be possible today with the selection of appro-priate drugs.

For example, systolic blood pressure may be sensed, com-pared to a reference value based on the space conditions en-countered, and regulated by letting the difference between sensed and reference pressures control administration of an adrenergic or vasodilator drug. Of course, any such system presupposes that we would be cognizant of what optimum blood pressure would be under various space conditions.

While it is quite difficult to set up per limits to "natural" human physiological and psy-chological performance, we can take as minimal the capabilities demonstrated under control conditions such as yoga or The imagination is stretched by the muscular con-trol of which even the under-graduate at a Yoga College is capable, and hypnosis per se may prove to have a definite place in space travel. although there is much to be learned about the phenomena of dissociation, generalization of instructions, and abdication of executive control.

We are now working on a new preparation which may greatly enhance hypnotizability, so that pharmacological and hypnotic approaches may be symbiotically combined.

Psycho-Physiological Problems

Let us now turn our attention to some of the special physiological and psychologi-cal problems involved in space travel, and see how Cyborg dynamics may help achieve better understanding and utilization of man's natural abilities.

Wakefulness. For flights of relatively short or moderate duration-a few weeks or even a few months-it would appear desirable to keep the astronaut continuously awake and fully alert. The extension of normal functioning through the use of that group of drugs known as psychic energizers, with ad-junctive medication, for this purpose is a present-day real-ity. In flights lasting a month or two, no more than a few hours a day of sleep would be required in the normal environment if such drugs were employed. Tests indicate efficiency tends to increase, rather than decrea-se, under such a regime, and extended usage appears entirely feasible.

Radiation Effects. One subsystem of the Cyborg would involve a sensor to detect radia-tion levels and an adaptation of the Rose which would osmotic pump automatically pro-tective inject pharmaceuticals in ap-propriate doses. Experiments at the AF School Aviation Me-dicine already of indicate an in-crease in radiation resistance re-sulting from combined admi-nistration of aminoethylisothioroninm and cysteine to mon-keys.

Metabolic Problems and Hypothermic Controls. In the case of prolonged space flight, the estimated consumption of 10 lb a day for human fuel-2 lb of oxygen, 4 lb of fluid, and 4 lb of food-poses a major pro-blem. During a flight of a year or longer, assuming that the ve-hicle was operating satisfactori-ly, there would be little or no rea

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son for the astronaut to be awake for long periods unless some emergency arose. Hypo-thermia (reduc-tion of body temperature) would appear to be a desir-able state in such long has not been systematically invesvoya-ges in order to reduce metabolism, and thus human "fuel" consumption. The use of exter-nal cooling, reduc-tion of the temperature of the blood in an arterio-venous shunt, and hibernation (through pituitary con-trol), alone or in combination with pharmaceuticals, all seem to offer possibilities in attempting to obtain and maintain such a state. Con-trol of the tempera-ture by influencing the heat-re-gulating center would be more desirable than changing the reference level.

Oxvgenization and *Dioxide Removal.* Breathing in space is a pro-blem because the space environment will not provide the necessary oxygen, and respiration eliminates need-ed carbon dioxide and involves heat and water losses. An inverse fuel cell, capable of reducing C02 to its components with removal of the carbon and recirculation of the oxygen, would eliminate the necessity for lung breathing. Such a sys-tem, ope-rating either on solar or nuclear energy, would replace the lung, making we know breathing, as it. unnecessary. Conventional brea-thing would still be possible, should the environment permit it, discontinuing the fuel-cell operation.

Fluid Intake and Out-put. Fluid balance in the astronaut could be largely maintained via a shunt from the ureters to the venous circulation after removal or conversion of noxious subs-tances. Sterilization of the gas-trointestinal tract, plus intravenous or direct intragastric feeding, could redu-ce fecal eli-mination to a minimum, and even this might be reutilized.

Enzyme Systems. Under conditions of lowered body tem-

perature, certain enzyme systems would tend to remain more active than others. The extent to which pharmaceutical or chemical agents could influence this enzyme activity tigated, but beyond question they will play an important role. Since metabolism is subject to enzyme control, several intri-guing possibilities exist. For example, it may be possible through in vitro radiation convert certain to organisms from aerobic to anaerobic states and, by studying changes in the atmosphere will create markedly enzyme systems, to adapt them for eventual human use. In the same manner, selected atmos-pheres of other types could be investigated.

Vestibular Function. Diso-Carbon rientation or discomfort resulti-ng from disturbed vestibular function due to weightlessness might be handled through the use of drugs, by temporarily draining off the endolymphatic fluid or, alternately, filling the cavities completely, and other techniques involving chemical control. Hypnosis may also be useful for controlling vestibular function.

> Cardiovascular Control The application of control-system theory to biology has already yielded sufficiently fruitful re-sults in studies than 60 min Hg, man's blood begins of the multiple homeostatic functions of the cardiovascular system to indicate the possibility of altering the system by the Cyborg tech-nique. Administration of pres-ently available drugs, such as epinephrine, reserpine, digitalis, amphetamine, etc., by means of Rose injectors, offers one possi-bility of changing the cardio-vascular functions so as to fit them for a particular environment. Alteration of the specific homeostatic references within or outside the brain, and electric stimulation, either as a means of regulating heart rate or affecting selected brain centers in order to control cardio-vascular func-tioning, are other possibilities.

Muscular Maintenance. Prolonged sleep or limited acti, ity has a deleterious effect on muscle tone. While reduction of body temperature and metabo. lism may reduce the magnitude of the problem, further investi-gation of the chemical reasons for atrophy appears develop necessary to adequate pharmaceuti. cal protection to help maintain muscle tone on prolonged space voyages.

Perceptual Problems. Lack of different conditions of visual perception than those with which we are familiar. Attention should be given to providing a medium which recreate some would of the distortions to which we are accustomed, and to which the astronaut could become acclimated before takeoff. Part of the problem would come from searching for an adequate frame of reference, and in this regard the factors which influence autokinesis (and illusory movement) may have an in-fluence on space perception problems. Investigation of whe-ther pharmaceuticals would in-fluence autokinesis is therefore desirable.

Pressure. Under pressure lower boil at his normal body to temperature. Therefore, if he is to venture out of his space vehicle without a pressure suit, some means must be found of reducing his normal operating temperature to a point where the vapor pressure of his fluids is no greater than the internal tissue pressures. This is another reason why lowering of body temperature is essential to avoid the use of constricting pressure suits.

Variations in External *Temperature*. While man will require the protection of a space ship or station at the real extremes of temperature, there

are also likely to be intermediate conditions within or close to the limits of human tolerance. By controlling reflection and absorption by means of pro-tective plastic sponge clothing plus chemicals already in exis-tence which produce changes in pigmentation and provide effective protection against acti-nic rays, it should be possible to maintain desired body tem-perature. Needed is а light-sen-sitive, chemically regu-lated system which would adjust to its own reflectance so as to main-tain the temperature desired.

Gravitation. A change in the ratio of gravity and inertia forces to molecular forces will alter mobility patterns, among other things. Body temperature control and other uses of pharmaceuticals could possibly improve functioning under conditions of greater or lesser gravitation than that on earth.

Magnetic Fields. Chemicals and temperature alteration might also act to retard or facili-tate the specific effects of magnetic fields in space.

Sensory Inuariance and Action Deprivation. Instead of sensory deprivation, it is sensory invariance, or lack of change in sensory stimuli, which may be the astronaut's bugaboo. In most of the sensory deprivation expe-riments to date, it has been sensory invariance which has produced discomfort and, in extreme circumstances, led to the occurrence of psychotic- like states. Of even greater sig-nificance may be action in-variance, deprivation or limita-tion, since in many such expe-

"desire for action." The structuring of electronically situations so that action has a solution. meaningful sensory feedback should reduce these difficulties. Here again drugs could play a useful role in equally large number of medical reducing resultant tensions. Action without demonstration that such behavior is purposeful or sensory stimuli without op-portunity for appropriate response are both highly disturbing.

Psychoses. Despite all the care exercised, there remains a strong possibility that some-where in the course of a long space voyage a psychotic episode might occur, and this is one condition for which no ser-vomechanism can be completely designed at the present time. While emergency osmotic pump an containing one of the high-potency phenothiazines to-gether with reserpine could be a part of the complete space man's kit, the frequent denial by an individual undergoing a psy-chotic episode that his thought processes, emotions, or behavior are abnormal, might keep him from voluntarily accepting medication. For this reason. if monitoring is adequate, provi-sion should be made for trigger-ing administration of the medi-cation remotely from earth or by а companion if there is a crew on the vehicle.

Limbo. The contingency of possible extreme pain or suf-fering as a result of unforeseen accidents must also be con-sidered. The astronaut should therefore be able to elect a state of unconsciousness if he feels it to be necessary. Prolonged sleep riments subjects have mentioned a induced either pharmacologi-cally or

seems the best

Other Problems

There obviously exists an problems amenable to pharmacological influence whi-ch have not been discussed here for lack of space. Among these are such conditions as nausea, vertigo, motion erotic requirements. sickness, vibration toleran-ce, etc.

However, those selected for discussion offer an indication as to what the Cyborg can mean in terms of space travel. Although some of the proposed solutions

may appear fanciful, it should be noted that there are references in the Soviet techni-cal literature to research in many of these same areas. Thus we find the Russians proposing prior oxygen saturation as a so-lution to the problem of respiration during the first few minutes after space vehicle laun-chings: reporting on alterations of the vestibular function both by drugs and surgery; studying perception and carrying out re-search on the laws of eye mo-tion in vision; finding that lo-wering of temperature can aid in solving pressure problems; etc

Solving the many technological problems involved in manned space flight by adapt-ing man to his environment, rather than vice versa, will not only mark a significant step forward in man's scientific progress, but may well provide a new and larger dimension for man's spirit as well.