Space Medicine Research at Martin Denver Prepared for the Aotionautiol Sciences Review Publication of the American Astronautical Society

Medicine Section at Martin Namer- began in October 1957, the day before Apatmiks. The propran enicudes she design and. development of semiulators $\vee$ trainer applicable in the selection and trainiving of the space man, and labotoryspogid denied specifically to promote the development of the closed, selfoustaining ecological siptem. The cebvatry itself was activated in October 1958, and is already too small. Expansion of farilitio is now in progress e.

The staff of tho Apace Medicine
section consist of scuntista active in the arece of phopidloyy, mucrdideyy, poycholayy, apronorny and plant patholoyy, sanitarg eingmering, electronis and bisosenginuring dosigns the deff serves as consultante to preliminiary lesigno enginuer, but in addition conducts an active veseards propram in the aress just sinentimed.
the following brif devirptins ane vepresentative of the ldboratry project now under investegation.
Physiology - There are sted meny unknouns fortors in the phypidepy
of manned space operations, One of these unboroums is the effect of signs and mapistude of ionized air on the phypilogy of the living organoim. The effect of ionized air on man endowed in a sealed cabin during space operation o may be signifieit. air ionization is signifiion, then methods of control of air ionization with regard to sign and mapiitull must be devdeped. Experiment aimed at assessing the importance of air ionization are show in progress under

anveher project in phopility is the devdelpment of a new an $d$ sessatile low presure secacich cheoshos which can be utilized for phinpideigied. resuach alone or in errpuinction with the testing of photropmehaties gae exchugess as thoy are develyped. (Sce below).
Microbilegy - The fasibility of che sise of smeriespoc alpac in a photisputetus gas exulnange saptem in the clroed exolofy hes been demonstrated. To smake such a splem pratieal anl operational, conoideralele severch on the
refinement of djal cultare is repired. These refinements and the eventud design of operationd gas exchenge syptems are now under active ivvestigation and are the objective of this portion of the prigram. the resucts will then be integnated widh the ther parts of che proprem in the devdepment of the bdanced, selfonstaming closed coologied sytem regnied for lng-term manned satelite and lemar operativis.

The mivobilagicd reserth is under the devection of Or.Mobert $L$ L. Anfford, reseach birbagist well-Bnoion sin the fied of photosyithtie ges ivehrage sipterno.

Gee exchange oxptemo are under development for use in a gravity field and in the zero-prainty environment. An ypurimented nodded of a gresehnge syplem for zore-pranity use is sour benin tested, as vice as more conventional types. $\mathbb{B}$ a paper on the testing of this zero gravity efellanger will be presented at the annal meeting of the Aero Medical Association in To Angles, California. April 27-29, 1959.

$$
\text { Psephology }-(\text { Copy } 2 \mathbb{B} \text { on p } 2 \text { of }
$$

typed $\operatorname{lopy} t$ add the following) A paper on this Pectin Control

Simulator will also be presented at the Avo Medial Arosociatorn meeting in April. Food Production- - (Copy chat under ane healing pi. + add Or. Hugh Pote, with inv. Ed
Romano, are working the problems of pod production in closed ecologies.

Bio-Engineoring Design - One of the moot important aspect of Space Medianie reveaid is the design and construction of specialigid epupment and instrumentation sequiref in exch of the areas mentincel, the design of out of-che-ordinary equipment
biological
particular to 1 researde or application in space techulory is the pote of Man Aichardson, our bio-engincering deviqu specialist. Mor. Herbut Achafer, electromies engiveer desipn operidist is concemed with the problems of instrumentation for suriulatro, and for biologial research.

Many of ohe suppost facilitic of Martin-Denver are being utelyied to further the Space Medicinie veseench proppam. These include the indtrmentitione development laboratry, thepmachine shups, model dhip, moteriab lahntory and mony others. The many pirds of engineerning
talent available in the Company makes
for an ideal environment and rapid progress in Apace Inclicine reservch at Martin Denver.

