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Research Projects Approved during the Month of October

The following number of proposals were approved by the Research Committee for negotiation or renewal during the months

		No. of Projects	Amount
Hedicine	,	12	\$145,296
Biology		<u>14</u>	131.432
	Total	26	\$276,728

Advisory Committee for Miology and Medicine

The ACBN held their 29th meeting at the Law Vegas Test Site on October 29 and 30, 1951. The Committee recommended that the present program in cancer research be vigorously pursued and continued, pointing out that cancer is the specific industrial basard of atomic energy. They also recommended that there be continued exploration of the Commission's special facilities and of fiscionable materials for possible further application to cancer research, diagnosis, and therapy.

Atomic Bomb Casualty Commission

Dr. A. E. Brandt, Blometrician of the MYOO is emreate to Tokyo, Japan, where for a period of six weeks he will review the statistical procedures used by ABCC and the results of the examinations of Japanese exposed to the Magasaki and Hiroshima bombs.

Vellowships

Hembers of the Division and the Division of Research met with representatives of the Mational Science Foundation to discuss followship programs and overhead allowance ommiversity and college supported research. Since the MSF expects to have about 1.4 million dellars for support of followships during the seadenic year 1952-53, it is expected that the AEC will not continue its followship program except in the specialized fields of industrial mediains and in health physics. The overhead rate for research supported at colleges and universities being adopted by the MSF is substantially higher than the present AEC level.

	for lump-s	num contracts.	į	DEPARTMENT OF EN	RGY DECLASSIFICATION REVIEW
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Regional Advoation for Southern Universities

A representative from the Division attended the Conference on Regional Education for the Southern Universities held at Daytona Beach, Florida, Uctober 21-23. This was attended by the Gevernor of Tennesses and Presidents, Deans and other representatives of more than fifty Southern institutions. This conference meets annually to consider ways of cooperation and specialisation and se that the peculiar advantages of particular institutions may be utilized widely and without duplication. Thus, a strong department in English literature or physical chemistry in one institution may accept students from other institutions for a brief period, and one course in the use of radioactive isotopes may serve the whole area. The Board of Control had arranged a panel discussion on Honday evening, October 21 on "Problems and Procedures in Developing Proposals for Contract Research." Speakers at this meeting included representatives of AEG, GMR, Setional Institute of Health, U. S. Army, USAF. The interests of each group were described and specific methods for applying for contrasts were indicated. There was excellent cooperation between the speakers in sutlining the special interests of the various government agencies and it should result in more intelligent planning of proposals submitted from Southern Universities.

Biology Branch (Branch

Soil Analysis - At the "masibility meetings for Operation Jm gle in August 1951, there was pointed out the importance of soil analysis of the proposed crater area for particle size and chamical composition. The REC project at the Department of Agriculture Baltsville Soil Laboratory took soil samples in September at ground sare area for the shots. Samples were taken at about one foot levels from the surface to a depth of about twenty-two-feet. Complete analysis of the soil has shown some differences in the soil at the underground and surface sites which will be considered in planning the program. Since the test site is the bottom of old lake beds, there is about ten times the normal amount of calcium, sodium and potassium found in grable soils. Thus the neutron expture by these elements and the induced radioactivity will be higher than expected in other soils. Such analyses are necessary for proper systuation of these experiments for future health safety planning.

The AEC project at the University of California at Les Angeles Medical School has made a background survey of the whole Las Vegas test area. These measurements of natural occurring radioactivity in soil, plants, and animals will be evailable for comparison of the level of lingering radioactivity in the area after present or future operations.

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Medical Branch

Biomedical Program Director's "eeting, Las Vegas, Nevada - The fall meeting of the Biomedical Program Directors was held on Mednesday, October 31, in Las Vegas, Nevada. Dr. Shields Warren presided. The program revolved around a discussion of the biological effects of neutrons and the available methods for measuring neutrons in terms of biological efficiency. These discussions were headed up by Dr. Gioachinni Falla of the Advisory Committee for Biology and Medicine and Dr. Austin Brues, Director of the Biology and Medicine program of the Argonne Mational Laboratory. In addition, there were brief discussions by Dr. Stafford Warren of the University of California, Los Angeles, on civil defense planning in the California area with special reference to radiological defense and defense in general against atomic weapons.

Or. Hardin Jones of the University of California Radiation Laboratory at Berkeley brought the group up-to-date on the large molecula lipoprotein studies both in relation to arteriesclarosis and other disease states as well as in relation to whole body radiation injury.

Ar. Robert J. Hasterlik gave a brief resume of the studies to date on the patients the Argonne group are studying who received radium "therapeutically" some D years ago.

Dr. Charles Dunham gave a brief resume of the preliminary data available on the biomedical test program at Operation Greenhouse. The group were fortunate in being able to witness CHARLIE AND DOG SHOTS of the recent series of tests in Hevada.

Industrial Physicians Neeting - The fall meeting of the industrial physicians was held at the Argonne National Laboratory on October 17-18. Among the subjects discussed the first day were: Surgical treatment of hand injuries, microfilming medical records, detection of radioactive substances in wounds and methods of handling, a guide for medical services for construction contractors, and recent developments in methods of artificial respiration. The second day was devoted to a tour of the West area facilities.

Biophysics Branch

Sir John Cockroft, Director AEC Research Establishment, Harwell, England - Members of the Staff met with Sir John Cockroft, Director of the Atomic Energy Research Establishment, Harwell, and Mr. A. K. Lorgair, of the United Kingdom Scientific Mission, to discuss advances in radiation biology during the past year. Permissible levels of radiation exposure under emergency conditions were given particular attention. It was tentatively agreed that a third U.S. — U.K. conference be held in the United States during 1952, to consider evidence to date which bears on maximum permissible concentrations of radioactive materials in air and water. Previous conferences of this nature were held at Chalk River, Canada, and at Harwell, England, and have a strong bearing on

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Permissible Madiation Dose Levels — A policy was formulated and a statement issued regarding permissible radiation dose levels for personnel participating in Buster-Jangle tests. A permissible exposure of 3.9 r of gamma radiation has been authorised, without regard to the rate at which the dose is accumulated, provided this exposure represents the total integrated dose over any period of 13 consecutive weeks (one quarter) which includes the test period. A similar exposure policy has been suggested for maintenance personnel who would be called upon occasionally to service marine reactors. These authorizations retain the international permissible level of 0.3 r per week, averaged over a long enough period to permit efficient operation, yet limiting short-time exposures to doses which are not hazardous. They are not, however, considered to be applicable on a regularly recurring basis, as for example, to plant personnel who are exposed daily.

Maximum Permissible Levels in Shipping Radiosctive Materials - A problem receiving current attention is that of maximum permissible levels of surface contamination in shipping, in laboratory operations and in rehabilitation of contaminated property. As a partial basis for determining permissible shipping contaminations, a questionnaire has been circulated through administrative channels to AFC contractors who handle radioactive materials, asking for information on their present practices and standards, and for a statement of the lowest levels which they can meet at reasonable cost. It is heped that realistic recommendations can be formulated, with general AFC concurrence, for changes in the presently undefined regulations governing shipping of radioactive materials. Official representation on the Mational Research Council's Subcommittee on Shipping of Radioactive Materials is expected.

Civil Defense Lisison Branch

Test Activities - The Chief, Civil Defense Limison Branch, participated in the recent series of tests of the Nevada Test Site as Project Officer, Program 9.1b (AEC personnel shelter) and as monitor of Program 9.1a (FCDA backyard-type shelters), tested during Operation Buster. Other representatives of the Branch were present also during the operation. The AEC Disaster Planning Coordinator, as well as representatives of the FCDA (as described in previous report), also were present to observe the operation under the sponsorship of the radiological safety group.

depresentatives of the Branch conferred with the Effects Test Group on details of Operation Jangle and studied the structures to be tested. Particular notice was paid to underground tunnels, prefabricated concrete structures and the several designs of heavy, medium, and light steel frame structures as well as those of reinforced concrete designed to give specific data on behavior underground shock and seismic disturbance anticipated from the underground detonation of an atomic bomb.

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Valuable observations were made of the radiological safety operation under actual field conditions.

Radiation Instrument and Source Loan Program. - During the month, arrangements were made for the loan of instruments and sources for civil defense training purposes as follows:

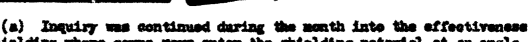
Instruments:

Hew Jersey State Civil Defense Agency Georgia State Civil Defense Agency Rock Island, Illinois.

Sources:

Georgia State Civil Defense Agency Tennessee State Civil Defense Agency Nock Island, Illinois.

Design Criteria Activities



- of shielding where gamma rays enter the shielding material at an angle. There appears to be a lack of experimental evidence on the matter, but the consensus is that the unmodified slant dimensions may be used.
- (b) The plans of the storage facilities at Rocky Flats were exemined and approved.
- (c) Several portions of phasplet, "Design Criteria" which the Division of Construction and Supply is preparing as a guide for architect-engineers on AEC projects were received during the month, and certain changes suggested.
- (d) The Branch participated in execting to review the report of Harris and Associates on the Savannah River Operations Walled by the Livisions of Production, and Construction and Supply.

Radiation Instruments Branch

Scintuliation Counter Symposium - Plans are being formulated for a symposium which is to be held at the Matienal Surem of Standards and will be jointly sponsored by the Institute of Radio Engineers, American Institute of Electrical Engineers, the Surem of Standards and the U. S. Atomic Energy Commission. It is planned to Envite a number of persons from the atomic energy projects and from industrial firms in Canada and the United Kingdom which manufacture photomultiplier tubes.

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