MOTERATOR -ENCOCCIN GAY LOCTOTE

Cen Tryngir



Projects Approved During January, 1953

following projects Progr perorde for negotiation or renewal during

Biophysics Hedical Biology

58,226

10 8 Not Authorized for Public Release By: Authorized for Public Releasely By: 65 At FE Lacky OPENNET

ENTRY

Date Date

7/18/15

Biology

P Dise Cate and the teterials." of Idaha S taudy Dr. Heal thy Absorption 822, SEB Mestern mits P 7 3 4 Mineral Elements Radioactive Hubert

BEST COPY AVAILABLE

-(17-71). Trighter 7111-1 Johns Investigators: Title: "The I Ropkins interrelationship Chreseator present Dra. BOURT contrac. Contract Ballentine and Rm. o n Cobalt-Froteins 15(A-1)-93 sio,764 for HL196

HE investigator: Utah State stance Title Agricultural College of Hadioisotopes Clyde Biddulph 7812 Ħ Contract F Study 24-(7-T)-PC 2 Reproduction'

State College in the Investigator: Dr. Title: "The Effect of Vashington of X-rays MALTEN. upon the Optical \$352L P year) Specificity

of Papain."

DETERMINATION [CIRCLE NUMBER(S)]

1. CLASSIFICATION RETAINED

2. CLASSIFICATION CHANGED TO:

3. CONTAINS NO DOE CLASSIFIED INFO

4. COORDINATE WITH:

5. CLASSIFICATION CANCELLED

6. CLASSIFIED INFO BRACKETED

7. OTHER (SPECIFY): State College in the Investigators: Title: "The I Zino 2 Dra. C. Rashington Mutrition 0 Stanbarry of Plants \$7992 Calcarmous * ATOR

DEPARTMENT OF ENERGY DECLASSIFICATION REVIEW

tolet Tatales. investigatores Hopkins University Light Konombaza Modification through the DUE Dre. Xuaturd. ů, Hitrogen. D. McElroy - Contract and Chross (1-of):Y and Carl 2 Changes apple Indused by merian Lingua T) CAT 918 77. ental Factors rememal)

DATE Title Investigators Louisiana State "The Effect H University and A & M College er Biotin John 7. Christman and 9 icetate. \$2590 (1 year)

SURNAME >

DATE >

OFFICE >

			,
- .	-	hè,	
8	-		
Ä			
CH		:	
ES			

SINGLE REVIEW AUTHORIZED BY:

NISLAUL

REVIEWER (ADD): NAME: ML KO LEAY

Michigan State College - \$6,308 (1 year) Investigators: Drs. R. U. Byerrum and C. D. Ball Title: "Transmethylation in Plants"

Biophysics

Idaho State College, Pocatello, Idaho - \$14,198 (1 year)
Investigators: Drs. Carl W. McIntosh and A. R. Taylor
Title: "Determination of Quantities of Gertain Radioactive Material in Ground Water and Soil of Areas in and Adjacent to the Reactor Testing Station."

Medicine

Harvard University Medical School - Messachusetts General Hospital Investigator: Dr. William H. Sweet. Assunt: \$30,150 (1 year) Title: "The Use of Thermal and Epithermal Heutrons in the Treatment of Neoplasms."

Northwestern University - Contrast AT(11-1)-9k - \$10,000(1 year renewal) Investigators: Drs. John A. D. Cooper and Howard L. Alt. Title: "The Diagnostic and Therapsutic Use of Radioisotopes in Experimental Medicine: Radiobiology Training Program."

University of Georgia - Contract AT(LO-1)-232 - \$7567 (1 year renewal) Investigator: Dr. S. A. Singel Title: "Effect of Mutritional Deficiencies on the Synthesis of Mucleoprotein and Phospholipid."

University of Minneseta - Contract AT(11-1)-108 - \$23,792 (1 year renewal) plus \$3,186 for last period of present contract.

Investigator: Dr. Samuel Schwarts
Title: "Synthesis of Hemaglobin in Home Marrow and Multiplication of Hood Colls. Studies in Chamical Hematology."

Harvard University - Contract AT(30-1)-609 - \$83,65) (1 year renewal)

Part I - Investigators: Drs. A. K. Selomon and S. J. Gray.

Title: "Isotope Technique Research; Use of Isotopes on Medical Problems."

Part II - Investigator: Dr. A. Baird Hastings - \$14,177 (1 yr. renewal)

Title: "Use of Isotopes to Study the Metabelism of Organic Substances in Hammalian Tiesues."

Part IV - Investigator: Dr. J. C. Aub - \$23,563 (1 year renewal)

Title: "Study of Metabelic Activities of Living Organisms by Means of Suitable Isotopes."

Georgetown University - Contract AT(30-1)-838 - \$8,000 (1 year renewal) Investigators Dr. Charles F. Geschickter
Title: "Study of the Distribution of Bivalent Metallic Ions as Influenced by Chelating Compounds."

		1656565-1 GPO
OFFICE >	Q TANK	
SURNAME >	and a seed of the seed of the	
DATE >	,	

Expect University, Medical School, New School of Ophthalmology Investigator: Dr. David G. Cogan - \$16,481 (1 year) Title: "Stareophetography of Anterior Segment of Nys with Special Medicance to Crystalline Lens".

Advisory Countities for Biology and Medicine

The ACHN held their 25th secting at the NOO in Michland, Washington on Jaumary 12 and 13, 1951.

Dr. Ernset Goodpasture, a member of the Generalities, and Dr. Millard Mechle of the NBC, reported on their trip to Japan and the study new is progress by the Atomic Rest Generally Commission of the effect upon the population of the Milrochiam and Magacoki of rediction emanching from the empleadant of stands beambe in 1945. As a result of the importage and by Dr. Sociopathre and Dr. Maghle and due to the unsettied integrations made by Dr. Sociopathre and Dr. Maghle qualified personnel, it was the same of the Generalities that the soops of the work in Japan during the Missail year 1952 should be reduced.

Mology Branch

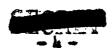
Estant of Rediction on North Capacity

The staff of the biology Branch has held several conferences on proposed experiments on the effects of rediation on more expectage. This come information is studied on the rat, the convent discussions have been competed with the studies on the dog. The groups participating in the planning include representatives of the SEPA Committee, the Kevy and the Mainwrity of California. The project is being set up to give information on both work expectly and longerity. The minimum level of exposure will be 160 y and the maximum 350 r. The exposure will be both single and intermitional description. The expectity to perform physical work till be measured at varying times following exposures.

Applied Fisheries Laboratory - University of Machineton

Dr. Cart Stern, a member of the ACEE and Dr. M. M. Salle of the Blology Bracch, specity of Eachington in Seattle. Hhile the minds research program of the Laberatory was reviewed, particular exphants was placed upon the genetics program. The quantitative aspects of the program was succeeded and the program has succeeded in the initial objective of demonstrating genetic changes in trout following radiation exposure. However, the quantitative relation to determine the relation between radiation dosage and genetic changes with the difficult to determine. Dr. Stern and Dr. Zelle are propuring recommendations for future work in this

		DATE 🏲
	SURNAME >	JRNAME >
	OFFICE ▶	OFFICE ▶



Medical Branch

University of Ruchester Research

(

Pilot studies on the therapy of soute radiation injury are in progress at the University of Rochester Atomic Energy Project. A large scale definitive therapeutic program will be underway by April 1 with joint support by the AEC and the Armed Forces Special Wespens Project. It is expected that within 12 to 18 months the program will yield data upon which reliable recommendations for the treatment of himse radiation ensualties may be based.

Biophysics Branch

Participation in the Nevada Tests

A member of the Biophysics Branch (together with representatives of the Medical Branch and Military Applications Division) visited the Los Alence Scientific Laboratory, and toured the Mewada test site and adjoining greas, for the purpose of consulting on questions of radiological health hazards, monitoring plans, etc. in connection with the forthcoming nuclear tests. The consultation resulted in general approval of the plans from a health viewpoint, and statements of the approval were presented to the Joint Congressional Committee and to the press.

In connection with the Nevada tests, arrangements were made with the Menford, Argonne, Brookhaven and Cak Ridge laboratories to set up air monitoring stations in fifteen different locations, covering the entire United States. Those studies were made in addition to the Los Alamos studies which were confined to a 500-mile radius from the site, and to Air Force studies made from planes. A summary of the results will appear after the tests.

Two members of the Biephysics Branch attended the Novada tests, for the purpose of observing the operations and to study the results of the monitoring operations. These studies have given first-hand information on the behavior of radioactive products from the explosions, and contribute to our ability to estimate health hazards from such bursts. The experience has much value in considering future tests and in Civil Defense planning.

Arrangements were made through the Branch for the participation in the monitoring activities, of a representative from each of the 18 AEC emergency monitoring teams. It is the expectation that the knowledge and experience gained by these representatives will be communicated to the other members of the teams. A member of the Biophysics Branch participated in this activity, as a representative of the Mushington emergency team.

Levels of radioactivity in water and food that can be parmitted under emergency conditions following an A-bomb blast or other qualent explosion were forsulated to furnish guidance under such conditions. If the water is to be consumed for 10 days, it was calculated that it could contain as much as 0.09 microcuries of beta-gamma radioactivity per cubic centimeter

		18-56565-1	GPO
OFFICE >			
SURNAME >			
DATE >		#T777770	
	DOÉ AR	CHIARS	

of water, or 0.005 microcuries of alpha activity per eq. Should conditions require that the contaminated water be consumed for thirty days following the explosion, the permissible concentrations would be 0.03 microcuries of beta-gamma activity or 0.0017 microcuries of alpha activity per co of water.

re used with no real hazard. The values can be considered as applying to food as well as a ster. Emergency radiation monitoring teams will find it possible to measure these concentrations of radiosotivity with their standard equipment. It is exphasized that these are not peace-time permissible limits of resentivity for either long- or short-term communican. Responsible officials can utilize these values during periods of emergency, however, with the conviction that water with a radiosative content less than those limits can of radio-

These emergency values have been accepted by the federal Civil Defense administration for Leguence by it.

Health Physics Conference

The Blophysics Branch of the Division of Miology and Medicine sponso ed through Argenne Maticual Laboratory a health physics conference on January 15, 17 and 18. This was the first time that a meeting has been held solely for the purpose of discussing the health physics (radiation protection) problems encountered within the AEC installations. The meeting had a two-fold purpose, namely to encourage an exchange of ideas and thoughts on mutual problems and to provide the latest information on the various research and development programs. There were approximately 175 parsons in attendance at the neeting representing all of the AEC Operations Offices and the majority of their entractors.

Research attended a meeting at ingume Matienal Laboratory on Friday, January 19, with representatives of AFOAT, ANL, and Hanford to discuss the possibility of Hanford's participating in an experiment designed to trace the flow of radioactive off-grace from Hanford's process. It was a greed the flow of radioactive eff-quest from Hanford's process. It was a greed that the proposed experiment had some merit and should be undertaken provided the Hanford representatives satisfied themselves that there would be no health hasard to people or environment from A representative of the Branch, in openeration with the Division of the operation.

Civil Defense Lisison Branch

Emergency Permissible Levels of Radiation

Emergency permissible levels of radioactivity in food and water, pr

DOS ARCHIVES					
	DATE ▶				DATE >
				SURNAME >	SURNAME >
		0%1.9m	11 defense p	office with national divil defense program	OFFICE >
10-16886-1 GPO	michael to Marin	and a lamotrome		16 teams These	- F
The transport of the state of t		warm dispatched to Hansoare of Presidence on January 1	to Managara	arm diamatched	

1 2 1



On January 2h further information relating to permissible levels of radiation was given PCDA. This consisted of the standards for chronic exposure to external radiation and to internal emitters (the Harwell values agreed upon by Great Britain, Canada and the U.S.); and permissible emergency exposures for AE monitoring team personnel, established as follows:

- 10 r for those individuals expected to receive exposures in the course of their regular duties as APC personnel.
- 2. 25 r for those individuals not expected to receive exposure in the normal course of their duties.

Loan of Radiation Detection Instruments and Sources for Civil Defense Training Pyrposes

On January 5 a joint memorandum of the Directors of Research and Biology and Medicine to the Director, Isotopes Division, outlined the agreed-upon administrative and financial errangements to govern the lean of radicactive isotopes for civil defense training. Costs of this program will be met from funds available to the Division of Biology and Medicine.

During the month loans of instruments and/or sources were arranged through the Operations Offices and the Esotopes Division, OROO, with approval of the FCDA, for civil defense training courses to be given by Ohio State University, University of Nebraska, Iowa State University, the cities of Milwaukee, Wisconsin, and Berkeley, California, and the State of Connecticut.

Slides from "The Effects of Atomic Wespons"

In response to requests for training material from graduates of the radiological monitoring courses held lost year, Brockhaven Matienal Laboratory has arranged for the production of a set of 72 slides of selected figures, charts and photographs from "The Effects of Atomia Weapons." Information concerning procurement of slides has been furnished interested AEC organizations, the MSRB and the FCDA.

Radiation Instruments Branch.

The AEC spensored programs for the development of instrumentation techniques for possible civil defense use were summarized in a letter sent to the FCDA en January 9. The purpose of the letter was: (1) to inform the FCDA of the status of these programs, (2) to determine if they were interested in having the AEC instrumentation groups further concern themselves with civil defense instrument development, and (3) to request their advice relative to taking certain AEC developed prototypes through a conservial engineering phase.

A draft of a report sussarizing Department of Defense spensored projects in radiation detection instrumentation has been completed and is being presently reviewed by the responsible military agencies prior to reproduction for AEC internal distribution. Some of these activities were briefly reviewed in a paper given at the Health Physics Conference spensored by AML in Chicago on

	Innuary 16-18-1017	·	16-56565-1 GPO
OFFICE >		GE CE	
SURNAME >			A-2/
DATE >			7
4			DOS ARCHIVES

A paper on "The Role of Instrumentation in Civil Defense" was presented at the AIRE Finter General Heating held in New York City on January 22-26-, 1951.

As was noted in the Hovember Monthly Progress Report, the Radiation Instruments Branch has been directed by the General Manager to investigate various radiation detection instruments capable of detecting atomic weapons and dissionable materials which might be sauggled into the United States aboard ship. A secting was held jointly with members of the Division of Military Application and the Research Division on January 31, 1951 to discuss with a Dr. Blwood S. Gilfillan, Jr., of the Old Dominion Research and Development Corporation of Arlington, Virginia, his ideas on how this problem could be dealt with. As a result of this meeting, he was invied to submit a proposal covering a feasibility study.

US DOE ARCHIVES 326 U.S. ATOMIC ENERGY COMMISSION

RG DOE HISTORIAN (DBM)
Collection //32
Box 3363
Folder # 20



	1656565-1	GPO
OFFICE >		
SURNAME >		
DATE >		