

77-4

This document consists of 2 pages
of 1 copies Series A.

This document consists of 2 Pages
of 1 Cys.Series: HDA
Prepared by Office of Budgets

407634

R

MONTHLY SUMMARY OF ACTIVITIES

Month: 12/1994

Excerpt

| | |
|--|---------------------------|
| DEPARTMENT OF ENERGY DOCUMENT CLASSIFICATION | |
| SINGLE REVIEW AUTHORIZED BY: | DETERMINATION BY EXAMINER |
| EXAMINER: <u>John Smith</u> 11/21/94 | |
| REVIEWER (RDO): | |
| NAME: <u>John Smith</u> | |
| DATE: <u>12/18/94</u> | |

| | | |
|-----------------------------------|----|------|
| OPENNET ENTRY | | |
| Authorized for Public Release | | |
| <input type="checkbox"/> | By | Date |
| Released by OpenNet | | |
| <input type="checkbox"/> | By | Date |
| Not Authorized for Pub... Release | | |
| <input type="checkbox"/> | By | Date |

12/18/94

12/18/94

12/18/94

UNIQUE DOCUMENT # SAA2000.5130000

US DOE ARCHIVES
 326 U.S. ATOMIC ENERGY
 COMMISSION
 RG 1342
 Collection 1342
 Box 1
 older 2

92H/DOJ/1817

EXTRANEUS MATERIAL DELETED

EXTRANEUS MATERIAL DELETED

BIOLOGY AND MEDICINE

Fellowships

Under the following program initial awards were made to 14 students in the postdoctoral medical sciences, 1 in the postdoctoral biological sciences, and 1 in the predoctoral biological sciences.

Ventilation Studies

NYDC's Medical Division in May determined the air contamination levels for various substances at the MIT Laboratories, the Middlesex Warehouse, and the plants of the Beryllium Corporation, Harslawn Chemical Company, and Indiana Saw and Steel Company. Plans were developed for exhaust hoods, enclosures, and rates of air exhaustion believed adequate to reduce the concentration of these contaminating factors.

Disaster Planning

In cooperation with the security and production staffs, NYDC Medical Division began working with NYDC contractors on coordinated plans for coping with disasters such as fire, flood, earthquake, etc.

Oak Ridge Institute of Nuclear Medicine

The contract concluded in July contemplates a cooperative program with the Southern Research Institute for research with radioactive materials in the treatment of malignant diseases. The program will involve the use of cyclotron facilities and 10 to 30 beds at the Oak Ridge Hospital.

University of California Medical Center

On September 1 for the research program of the University of California's Medical Center, it was anticipated the purchase of a betatron would be constructed and will be built to house it. The total cost of the project, including associated laboratories and animal facilities, will be approximately \$2,000,000.

EXTRANEUS MATERIAL DELETED

EXTRANEUS MATERIAL DELETED