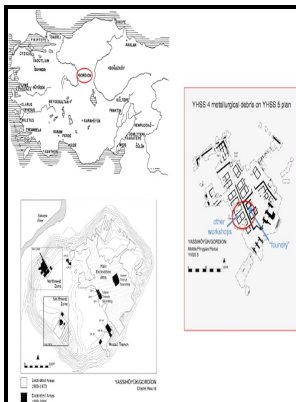


# Progress Reports - Metallurgical Division. 16. Ore-Testing Studies.

## s.n - USBM Reports of Investigation 1



Description: -

-Progress Reports - Metallurgical Division. 16. Ore-Testing Studies.

-

Report of investigations (United States. Bureau of Mines) --  
3328

Progress Reports - Metallurgical Division. 16. Ore-Testing

Studies.

Notes: 1

This edition was published in 1937



Filesize: 29.104 MB

Tags: #Positive #Progress #Report #for #Bombore #Feasibility #Study #and #Resource #Update

## CFR

Anderson Hospital in Houston, Texas, during the period 195~to 1952.

## Columbus Technical College

Sodium-24 Uptake Studies on Patients with Rheumatoid Arthritis During the mid 1940s to the early 1950s, the University of California Lawrence Berkeley Laboratory conducted studies on the uptake of sodium-24 Na24 to evaluate vascular abnormalities in persons with rheumatoid arthritis. Correspondence of the quartermaster detachment, 1918-19. Where appropriate, the Department will seek permission to examine records in non-Federal custody.

## Positive Progress Report for Bombore Feasibility Study and Resource Update

Ascorbic acid labeled with carbon-14 was given orally, after which blood samples, urine samples, and respiratory CO2 samples were collected and analyzed. Studies of the Hemolytic Effect of Radiation.

## 2Neat Books

Radiation-Related Studies Involving Inmates at San Quentin Prison From 1949 to the late 1950s, the University of California conducted studies involving radioactive isotopes using inmates at San Quentin Prison as volunteer subjects. Previously described in 12 on the original list of 48 experiments released by DOE in June 1994 References Root, S. The subjects were to sit in the exposure facility for a period of three hours.

## List of Attachments

Case files relating to research and development on fuses, bombs, and small arms, 1918-33; fire control and optical sighting equipment, 1920-38; and chemical warfare service material, 1921- 25.

## **Progress reports**

Uptake of Thymidine by Human Tumor In 1962, a study was conducted on the uptake of thymidine labeled with tritium H3 by human tumors. This work was supported by the U.

**Ames Laboratory Research Notebooks and Reports, RS 17/1/4, Special Collections Department, Iowa State University Library**

Brookhaven National Laboratory, BNL Medical Dept. And BofA most recent findings show that Big Money is feeling confident.

## Related Books

- [Fann al-riwāyah ‘inda yūsuf al-Sibā‘ī](#)
- [Kvantovye metody issledovaniia okeana - \[Sb. statei\]](#)
- [Metrische Studien zu Alfonso und Berceo.](#)
- [Portrait of Maya Angelou](#)
- [Spiders](#)