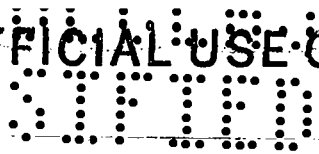


LAMS--1099

UNCLASSIFIED OFFICIAL USE ONLY



FOR REFERENCE

Series--A

NOT TO BE TAKEN FROM THIS ROOM

CAT. NO. 1935

LIBRARY BUREAU

C.3

UNCLASSIFIED

LOS ALAMOS SCIENTIFIC LABORATORY

OF THE

UNIVERSITY OF CALIFORNIA

CONTRACT W-7405-ENG. 36 WITH

U. S. ATOMIC ENERGY COMMISSION

COPY
REPRODUCTION
CIC-14 REPORT COLLECTION

UNCLASSIFIED

CIC-14 REPORT COLLECTION
REPRODUCTION

LOS ALAMOS NATIONAL LABORATORY



3 9338 00329 0532

UNCLASSIFIED

OFFICIAL USE ONLY

UNCLASSIFIED

SECRET

~~FOR OFFICIAL USE ONLY~~

PUBLICLY RELEASABLE

Per Mone . FSS-16 Date: 4-25-95

By Kolar . CIO-14 Date: 8-12-96

LANS- 1099

Series A

~~SECRET~~

April 6, 1950

This document contains 8 pages.

PRELIMINARY REPORT ON HUMAN EXCRETION OF TRITIUM

Work Done By:

Ernest C. Anderson
Ernest Pinson

Written By:

Ernest C. Anderson

Classification changed to UNCLASSIFIED
by authority of the U. S. Atomic Energy Commission.

Per ACR(T)D-1134

By REPORT LIBRARY m. allen 1-14-57

UNCLASSIFIED

HEALTH AND BIOLOGY

~~SECRET~~

SECRET

LOS ALAMOS NATL LAB. LIB.
3 9338 00329 0532

U. S. GOVERNMENT PRINTING OFFICE
LAMS - 1099
S I T E D

HEALTH AND BIOLOGY

	COPY NO.
Los Alamos	1-20

STANDARD DISTRIBUTION

Argonne National Laboratory	21-28
Armed Forces Special Weapons Project	29
Atomic Energy Commission, Washington	30-31
Battelle Memorial Institute	32
Brookhaven National Laboratory	33-36
Bureau of Medicine and Surgery	37
Carbide and Carbon Chemicals Corporation (K-25 Plant)	38-41
Carbide and Carbon Chemicals Corporation (Y-12 Plant)	42-45
Chicago Operations Office	46
Columbia University (Dunning)	47
Columbia University (Failla)	48
General Electric Company, Richland	49-54
Idaho Operations Office	55-56
Iowa State College	57
Knolls Atomic Power Laboratory	58-59
Mallinckrodt Chemical Works	60
Massachusetts Institute of Technology (Kaufmann)	61
Mound Laboratory	62-64
National Advisory Committee for Aeronautics	65
National Bureau of Standards	66
Naval Radiological Defense Laboratory	67
NEPA Project	68
New Brunswick Laboratory	69
New York Operations Office	70-72
North American Aviation, Inc.	73
Oak Ridge National Laboratory	74-85
Patent Branch, Washington	86
Public Health Service	87
Sandia Laboratory	88
Sylvania Electric Products, Inc.	89
Technical Information Branch, ORE	90-104
UCLA Medical Research Laboratory (Warren)	105
University of California Radiation Laboratory	106-110
University of Chicago Toxicity Laboratory	111
University of Rochester	112-113
University of Washington	114
Western Reserve University (Friedell)	115-118
Westinghouse Electric Corporation	119

U. S. GOVERNMENT PRINTING OFFICE

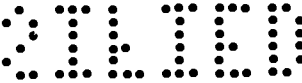


PRELIMINARY REPORT ON HUMAN EXCRETION OF TRITIUM


Ernest C. Anderson and Ernest Pinson

An investigation of the human body water turn-over and of the distribution and exchange equilibria of body water has been begun at this laboratory using tritium tracer. In this paper are reported some preliminary data which have been obtained on the rate of turn-over of body water.

Six subjects received a few millicuries of tritium by inhalation of isotopically labeled hydrogen gas. The concentration of H^3 in the urine of these individuals has been followed for a period of some 15 days. Analyses were performed by allowing vapor from the urine to pass over hot Zn (zinc dust suspended on glass wool) in an evacuated system. The H_2 produced by the reaction - $H_2O + Zn \longrightarrow H_2 + ZnO$ - was passed through a dry ice-cooled trap to remove any unreacted water and other chemical species of low volatility. The non-condensable gases were transferred to an ion chamber by means of a Toepler pump. Urine samples of 0.1 cc. volume were reduced giving a pressure of 412 mm. Hg in a 250 cc. chamber. The pressure was increased to 970 mm. with carbon dioxide and the ion current measured with a vibrating-reed electrometer. Relative values only are given in this report. Ion currents of the order of 10 to 100 times background were obtained from the samples. Only negligible amounts of material were found condensed in the dry-ice trap and quantitative measurements with pure water indicate that the reduction procedure is stoichiometric to better than 95%.

The rate of excretion of the tritium was found to be constant for a given subject but to vary considerably among individuals. Data on five individuals

0110
0010

first period, the primed symbols being the corresponding values for the second period; and V_3 = total volume of the H^3 reservoir expressed as water equivalents, we have:

For the first period:
$$\frac{V_1 + V_2}{V_3} = .055 \text{ day}^{-1}$$

and for the second period:
$$\frac{V_1' + V_2'}{V_3'} = 0.144 \text{ day}^{-1}$$

Setting: $V_1 = 1.08 \text{ liters per day}$

$V_1' = 5.0 \text{ liters per day}$

$V_2 = V_2'$ and: $V_3 = V_3'$

we find that:

$V_2 = 1.38 \text{ liters per day}$

$V_3 = 44 \text{ kg.}$

Since Subject #5 has a body weight of 65 kg. the "reservoir" corresponds to 68 per cent of total body weight in agreement with the assumption that the reservoir is principally body water with no large degree of exchange with other hydrogen, although it must be admitted that this calculation is not a sensitive test of the assumption. It is hoped that further data on this point will be obtained in future experiments.

It is planned to measure the H^3 content of blood plasma, exhaled water vapor and perspiration and to look for any gradual lengthening of the biological half-time with time after exposure which might indicate a slow, reversible exchange with other chemical forms of hydrogen in the body. Animal experiments permitting detailed examination of specific body organs and chemicals for tritium uptake are also planned.

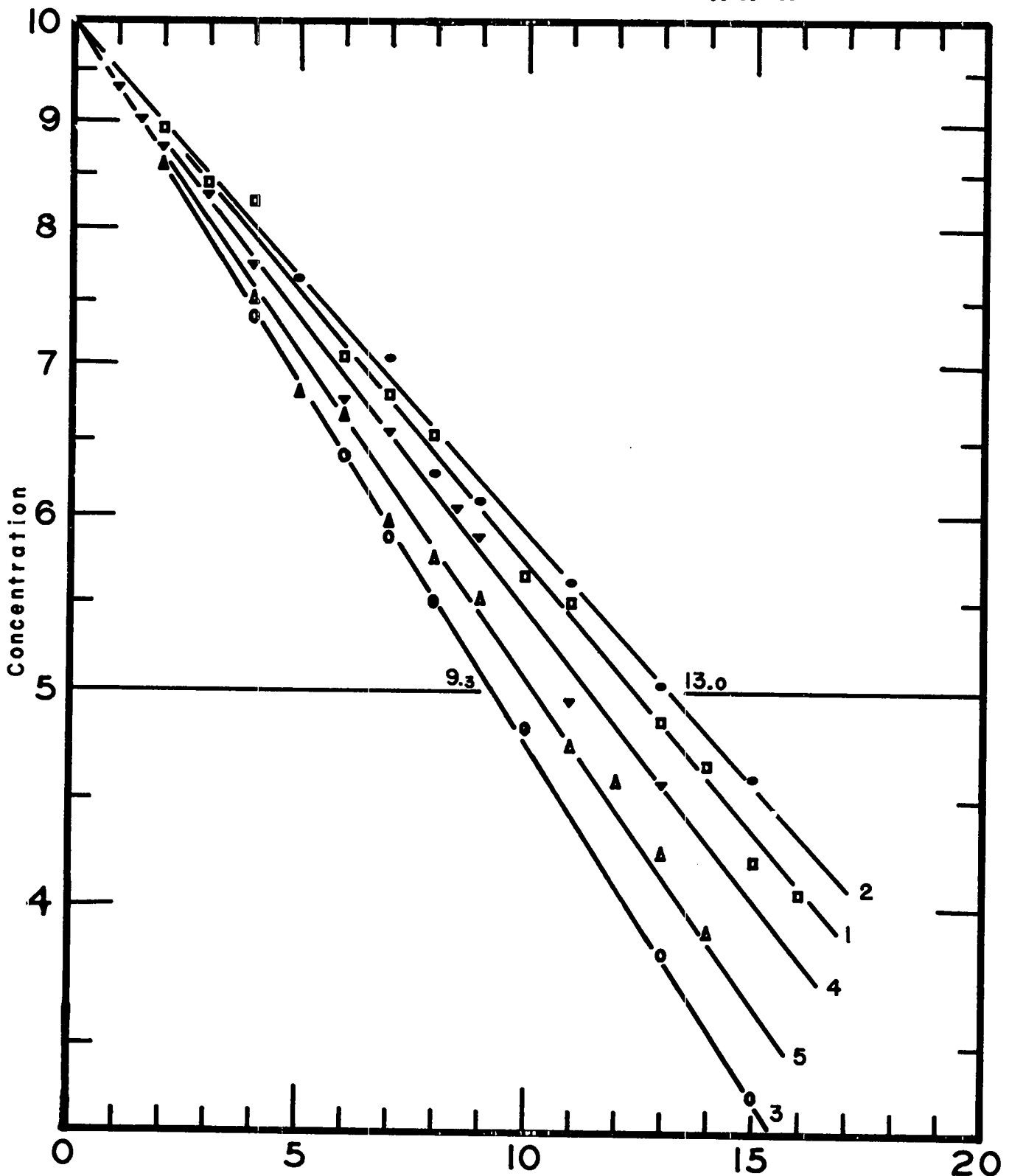
0110
0010

SECRET

If it is assumed that tritium inhaled as hydrogen gas or water vapor exchanges only with the water of the body, an assumption on which it is hoped to obtain some relevant information in the course of these experiments, it is possible to calculate a value for the amount of tritium which can safely be tolerated in the body. Assuming irradiation of the body by tritium in body fluids to be equivalent to an external irradiation by penetrating X- or gamma rays and using the accepted tolerance of 0.3 rep/week for this type of irradiation, ten millicuries is found to be the maximum permissible body tolerance for tritium. This value differs from the one millicurie value recommended at Chalk River by the arbitrary additional safety factor of ten which the committee elected to introduce.

SECRET

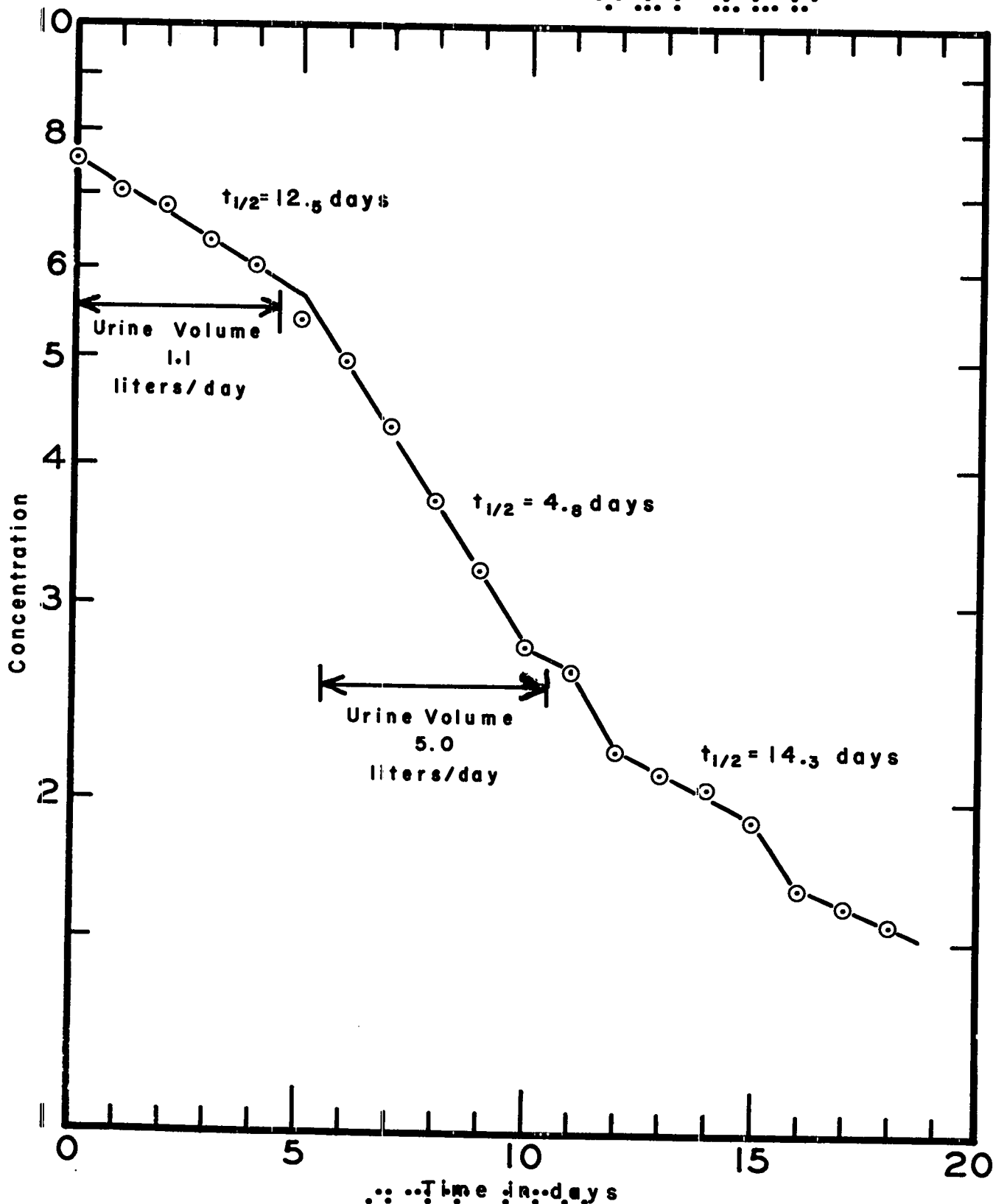
01111111
31710



Time in days
Figure 1

01111111
31710

01400
5110



01400
Figure 2
5110

03713

DOCUMENT ROOM

REC. FROM 449-1

DATE 5-5-50

REC. NO. REC. _____

03713
03713