

mproving methods for shielding people from the hazards of nuclear radiation is an important and continuing research project at NDA. For five years NDA scientists and engineers have made notable contributions toward understanding and predicting radiation hazards. They have designed shielding equipment and facilities which assure adequate protection from both neutrons and gamma rays. Serving the U. S. Atomic Energy Commission in this field since 1948, NDA now provides similar services to industry.

Technological contributions such as these marts have been made possible by the coordinated eff ort^5 of $N \cap A^2$ of NDA's highly trained team of scientists, the gineers and technicians. Their capabilities in the fields of fields of research, design, development and by gineering have been demonstrated repeatedly by their past their past achievements. Before your company initiates a initiates any project requiring advanced nuclear technology technology, consult NDA, for expert counsel.



NUCLEAR DEVELOPMENT ASSOCIATES, INC. 80 GRAND STREET, WHITE PLAINS, NEW YORK

SCIENTIFIC AMERICAN

Established 1845

VOL. 192, NO. 2

Copyright 1955 in the U. S. and Berne Convention countries by Scientific American, Inc. All right reserved.

ARTICLES

THE ANTI-SCIENTIFIC ATTITUDE by Bernard and Judith Mausner

Addition of fluorides to the water supply can shield children's teeth from decay. Why, then, do some people oppose it? Analysis of opinions in Northampton, Mass., helps probe a sample of "anti-intellectualism." 35

CORPUSCLES FROM THE SUN

In its own spectacular way the aurora borealis testifies that the sun showers us with particles as well as with light. These may come from the great number of small jets revealed in motion pictures of the sun. 40

THE BUBBLE CHAMBER

CONTENTS FOR FEBRUARY, 1955

by Donald A. Glaser In their tense and ticklish state, superheated liquids will erupt into violent boiling when triggered by a nuclear particle. The first bubbles

thus formed can be photographed to record the particle's adventures. 46

THE YERKES LABORATORIES

At a unique outpost in the Florida savanna some 60 chimpanzees romp around and do puzzles for a somewhat smaller number of psychologists. The results of the collaboration turn out to be relevant to ape and man. 67

GAME THEORY AND DECISIONS

by Leonid Hurwicz

By George W. Gray

by Walter Orr Roberts

How does one bet against the blind forces of chance, and how against a wily opponent? In recent decades these questions of a troubled age have been tackled by mathematicians, who have some advice to offer. 78

BONE

MereMart.com Gip Quality Virtug Mayaria Kars FOR COMPUTERS

by Franklin C. McLean While supporting us with the rigidity of its rocklike minerals, our skeletal tissue grows and renews itself, all the while carrying on an

indispensable mutual-aid program with another key tissue, the blood. 84 by Edward E. David, Jr.

Mankind may soon be relieved of the onerous task of operating machines by hand. A device has now been perfected that will respond directly to spoken commands. It does this by analyzing speech into recurring sounds. 92

PLANT MOVEMENTS

by Victor A. Greulach

For anyone with the patience of a time-lapse camera, plants will take on a new aspect: they will twist their stems, open their petals or even swallow insects, depending on the particular skill of their species. 100

DEPARTMENTS

LETTERS	8
50 AND 100 YEARS AGO	16
THE AUTHORS	24
SCIENCE AND THE CITIZEN	52
BOOKS	108
THE AMATEUR SCIENTIST	120
BIBLIOGRAPHY	128

Board of Editors: GERARD PIEL (Publisher), DENNIS FLANAGAN (Editor), LEON SVIRSKY (Managing Editor), ROBERT EMMETT GINNA, ALBERT G. INGALLS, JEAN LE CORBEILLER, JAMES R. NEWMAN, E. P. ROSENBAUM Art Director: JAMES GRUNBAUM

General Manager: DONALD H. MILLER, JR.

Advertising Manager: MARTIN M. DAVIDSON

SCIENTIFIC AMERICAN



BUBBLE CHAMBER

FIFTY CENTS

February 1955