MEDICINE

Drug Resistance Probed

➤ TUBERCULOSIS, THE greatest killer among infectious diseases, might be well on the way to complete eradication if it were not for the speed with which the TB germs develop resistance to streptomycin, isoniazid and other new medicines for tuberculosis.

But tuberculosis has still to be completely wiped out, penicillin is now useless in about half the cases of staphylococcus, and erythromycin, one of the newest antibiotics, or so-called mold remedies, has already grown useless in about two-thirds of the infections it once stopped completely.

Looking for chinks or loose blocks in what one scientist calls the "stone wall" of drug resistance by disease germs, workers in many scientific fields conferred at a meeting in Washington sponsored by the Office of Naval Research and the University of Pennsylvania.

Use of several drugs at one time in treating patients with germ diseases is one way to lick the problem, in the opinion of Drs. V. Bryson and W. Szybalski of the Long Island Biological Association at Cold Spring Harbor, N. Y.

Development of chemicals that will check genetic changes in disease germs and the induction of resistant cells is another method proposed by these scientists. They see drug resistance as based chiefly on the continuous origin of new, rare types of cells by the process of mutation. leads to changes in heredity of the germs, followed by the selection in the presence of the drug of strains of resistant germs.

Differing with these and many other U. S. scientists are Canadian and British workers who see drug resistance as an adaptation of the germs to a new environ-ment caused by drugs, rather than as a mutation and genetic change. Reports to this effect were given by H. B. Newcombe of Canada's Chalk River Atomic Energy Project, Dr. A. C. R. Dean of Oxford University, England, and Prof. C. P. Martin of McGill University, Montreal, Can.

Science News Letter, April 10, 1954

METEOROLOGY

Predict Future Weather

➤ THE WORLD'S record for being the first to use a giant electronic "brain" for a daily weather forecast in the future has been claimed for Sweden by Dr. Carl-Gustaf Rossby, the father of modern meteorology. Dr. Rossby, now visiting this country, is director of the Institute of Meteorology, Stockholm, Sweden.

A cablegram received from his colleagues in Sweden told Dr. Rossby of the milestone event. It read: "First operational forecast yesterday, another run today." It was dated March 24.

In 1939, Dr. Rossby first predicted the successful use of numerical weather forecasting, as the use of giant computers in weather prediction is now termed. At that time, he foresaw that Sweden would some day "bring home the bacon." This week's success is thus a poetic tribute to Dr. Rossby.

He said that he did not know exactly how accurate the March 24 and 25 forecasts, made on the computer hour-by-hour for 24 hours into the future, had turned out.

However, figures he reported to a gathering of Weather Bureau scientists in Washington showed that practice forecasts made after the event last fall with the computer gave weathermen predictions that were as good or better than an expert meteorologist with experience would make. The record is expected to be equally good for operational predictions.

The scientists who made the title-claiming forecast were Dr. Norman A. Phillips of the United States and G. Dahlquist of Denmark. They used the Swedish computer group's "BESC," which stands for Binary Electronic Sequence Computer. The basis for their work, however, was laid by Dr. Rossby.

Science News Letter, April 10, 1954

TECHNOLOGY

New Gas Said to Extend Car Engine Life 60%

➤ A NEW gasoline has been developed that is said to extend the life of automobile engines by as much as 60%.

Augustus C. Long, president of The Texas Company, said tests showed the new gas cut piston ring wear 45%, produced 38% less intake deposits and yielded a 300% improvement in valve performance.

Now being delivered to the company's

service stations scattered throughout the country, the gasoline is backed by a 20year research program and climaxes a million-dollar test program involving a fleet of test cars driven more than a million

The gasoline's qualities are attributed to a petroleum compound added to the gasoline. Petrox now is being made at the company's refinery in Port Arthur, Tex.

Science News Letter, April 10, 1954

AERONAUTICS—How does the accident fatality rate for private flights compare with commercial operations? p. 233.

BIOCHEMISTRY—How do vitamin doses affect an alcoholic's drinking? p. 233.

CHEMISTRY—What is a new mining method for iron? p. 228.

DENTISTRY—What is the best age for cleft palate operations? p. 233.

MEDICINE—How do inaudible sound waves affect cancerous mice? p. 229.

What kinds of cell molecules serve as adjustable pores? p. 230.

PHYSIOLOGY -- How do turtles react to weightlessness? p. 237.

Photographs: Cover and p. 227, U. S. Air Force; pp. 229 and 234, Fremont Davis; p. 231, Argonne National Laboratory; p. 240, Reo Motors, Inc.

Understanding

THE MENTAL HYGIENE OF PERSONALITY By Dr. Ernest R. Groves

This inspirational book, now in its wellmerited 8th printing, has helped thousands to live more wisely, more fully, more happily, nore effectively—in the best sense, more profitably; for a thorough understanding of self is the very bedrock foundation on which to build for peace of mind and sound mental health.

for peace of mind and sound mental health.

"Dr. Groves writes this book to help individuals explore themselves and discover their inner cravings and capacities.

An excellent book."—Today's Health, bublished by The American Medical Assn.

"The attempt of the book is to provide means by which the reader can come to a better understanding of himself. All emphasis is on the utilization of one's mental and physical equipment in such a way that happiness and efficiency may be realized."—Scientific Book Club.

CONTENTS: I. The Human Quest — II. The Framework of the Personality—III. The Chemical Self—IV. Body Management—V. The Headquarters of the Self—VI. Our Strategic Center — VII Our Cultural Watershed—VIII. The Scars of Childhood—IX. The Fateful Passage—X. Our Psychic Power Plant—XI. Uncovering the Hidden Self—XII. The Mind—XIV. Sex. Frlend or Enemy—XV. The Superden Fellowship — XVI. Consider the Stars — Apendix.

\$3.00 Postfree • 5-Day Money-Back Guarantee EMERSON BOOKS, Inc., Dept. 973-H 251 W. 19th St., New York 11

