

Isaiah's Promise Topic of Lecture

"The glory of the Lord shall be revealed, and all flesh shall see it together; for the mouth of the Lord hath spoken it." This promise from the book of Isaiah (40:5) constitutes the golden text of the Sunday lesson-sermon on "Christian Science" in all branches of the Mother Church, the First Church of Christ, Scientist, in Boston.

Paul writes in Philippians, "I count not myself to have apprehended; but this one thing I do, forgetting those things which are behind, and reaching forth unto those things which are before, I press toward the mark for the prize of the high calling of God in Christ Jesus. Let us therefore, as many as be perfect, be thus minded; and if in any thing ye be otherwise minded, God shall reveal even this unto you" (3:13-15).

Mary Baker Eddy says in "Science and Health with Key to the Scriptures": "The Divine Principle of healing is proved in the personal experience of any sincere seeker of Truth. . . . No intellectual proficiency is requisite in the learner, but sound morals are most desirable."

Marines Give Simms Commendation Award

A commendation ribbon with combat "V" has been presented to Marine 2nd Lt. Burt C. Simms, a former Torrance resident.

Simms' sister, Tressa Berkowitz, lives at 1623 Crenshaw boulevard here. He received the award for outstanding administrative work done in Korea.

At the time Simms was a master sergeant, serving as a regimental sergeant major.

Sailor Returns After Year's Korean Duty

Norman G. Hayes, Navy gunner's mate, third class, husband of Mrs. Marjorie B. Hayes, 16 West 218th street, returned aboard the USS Toledo.

Hayes spent a year aboard the Toledo in Korean waters. The heavy cruiser spent eight months blasting Communist targets on the Korean coast. The ship participated in nearly 700 missions during that time.

Spiritual Play To Be Presented At Foursquare

Sunday, December 30, at 7:30 p.m., the beautiful Christmas program, "The Star That Shines in Darkness," will be presented at the Torrance Foursquare Church, 1207 El Prado.

This play will be put on by the Crusader young people of the church.

Characters will be dressed in Oriental costume, and the scenery will feature Bible times. The play, directed by Mrs. Thelma Johnson, is one of the Rede-heaver series and has a spiritual message.

Watch Night Service, which has been an annual event in the Torrance Foursquare Church, will be conducted watch night eve from 8 p.m. to midnight. Some of the speakers will be Rev. H. Timmons, Rev. Damon Rude, Rev. Bernice Busse, and Rev. Martha Bell.

Guest Minister To Speak at Baptist Service

Rev. Bill Heath, of Sierraville, Calif., will be the guest speaker at the Sunday night service at the First Baptist church. The service will start at 7:30 p.m.

Reverend Heath has worked with the American Sunday School Union since his graduation from the Bible Institute of Los Angeles. He recently received a home in Torrance some day.

The Mullens have three children, James Jr., 7, Michael 5, both attending Fern Avenue School, and Nancy Lee, 15 months. Mr. Muller is employed at Harbor General Hospital.

Mr. and Mrs. Rudolph R. Ramos have just moved into their new home at 1316 Corday avenue. Former Compton and Hawthorne residents, the Ramoses have a 2-year-old daughter, Teresa Jane.

Mr. Ramos, an Army veteran, is employed at a lumber company in Paramount.

An adequate Civil Defense—or lack of it—will determine our survival or destruction in the event of an atomic attack on the United States.

100 Children Attend North Torrance Party

More than 100 children and 60 parents attended the North Torrance Civic Improvement Association's Christmas party Saturday at El Camino college.

Santa Claus put in an appearance to hand out toys and candy to the children. Other entertainment included the showing of a color cartoon, "The Christmas Story."

Torrance Welcomes....

Mr. and Mrs. Robert Waddell, formerly of Lawndale, have moved into a home at 1226 Cranbrook. The couple has two young children, Thomas 3 and Robert 1½.

Now living at 2318 Torrance boulevard are former Lomitas Mr. and Mrs. James Joseph Mullin. They say they hope to build a home in Torrance some day.

The Mullens have three children, James Jr., 7, Michael 5, both attending Fern Avenue School, and Nancy Lee, 15 months. Mr. Muller is employed at Harbor General Hospital.

Mr. and Mrs. Rudolph R. Ramos have just moved into their new home at 1316 Corday avenue. Former Compton and Hawthorne residents, the Ramoses have a 2-year-old daughter, Teresa Jane.

Mr. Ramos, an Army veteran, is employed at a lumber company in Paramount.

An adequate Civil Defense—or lack of it—will determine our survival or destruction in the event of an atomic attack on the United States.

Hutton Receives Captain's Bars

John P. Hutton, son of Mr. and Mrs. Gilbert A. Hutton of 703 Cota avenue, has been promoted to captain, the Marine Corps has announced.

Capt. Hutton's wife lives here at 1006 Sartori avenue. The reserve officer is now serving with the Third Marine Brigade, Fleet Marine Force Troops, at Camp Pendleton, California.

Capt. Hutton attended a special refresher course at Quantico, Va., earlier this year following his recall to duty.

Soldier Returns From Korea War

Pvt. George S. Herrera, 1229 W 256th street, Harbor City, was among 2000 Army men who returned on a troop transport from Korea recently. It was announced by the Department of Defense.

Torrance Man Hurt

Clarence A. Blake, 40, 21317 Caroldale avenue, suffered serious head injuries Thursday when the car he was driving crashed into a concrete stop sign foundation at Carson and Main streets.

Officers said that the car tipped over after hitting the foundation in the 5:20 a.m. accident.



SEASONS GREETINGS

TO ALL OF YOU FROM THE MANAGEMENT AND STAFF

COLLINS-DIETRICH AIR SERVICE INC.

Managers — TORRANCE MUNICIPAL AIRPORT

To All of You Whom We Have So Pleasantly Served...

WE WISH TO THANK OUR MANY FRIENDS FOR THEIR FRIENDSHIP AND PATRONAGE DURING THE PAST YEAR—

WE WILL STRIVE TO SERVE YOU EVEN BETTER IN THE NEW YEAR...

AND WISH FOR YOU GOOD HEALTH AND HAPPINESS IN 1952.

PROSPERITY WILL SURELY FOLLOW...

Andy and Claire Zlakat
CARSON MART
1929 Carson St. — Torrance.

New Year's... a time of meaning and hope for little tykes and oldsters, too. May 1952 bring good things for all of you!

to all our good friends sincere thanks for your loyalty and your patronage.

Why not start the New Year right... plan to serve your family plenty of rich wholesome milk. Milk's the wonderful food that puts growth into young bodies and helps build up your resistance against colds. When you think of health, think of milk—and Verburg Dairy!

CASH—CARRY MILK Only 18¢ quart

FOR HOME DELIVERY PHONE MENLO 4-1091

VERBURG DAIRY
20393 West 174th
Also at the Corner of 182nd and Crenshaw

NEW! NEW!
THE MARVELOUS MOTORLESS SERVEL

TEN-YEAR GUARANTEE

World's longest refrigerator guarantee

Only one refrigerator makes ice and cold with no noise, no vibration, no hum of stopping and starting. That's the famous Servel. Servel stays silent, lasts longer because it hasn't a single moving part in its freezing system. It's marvelous; it's motorless.

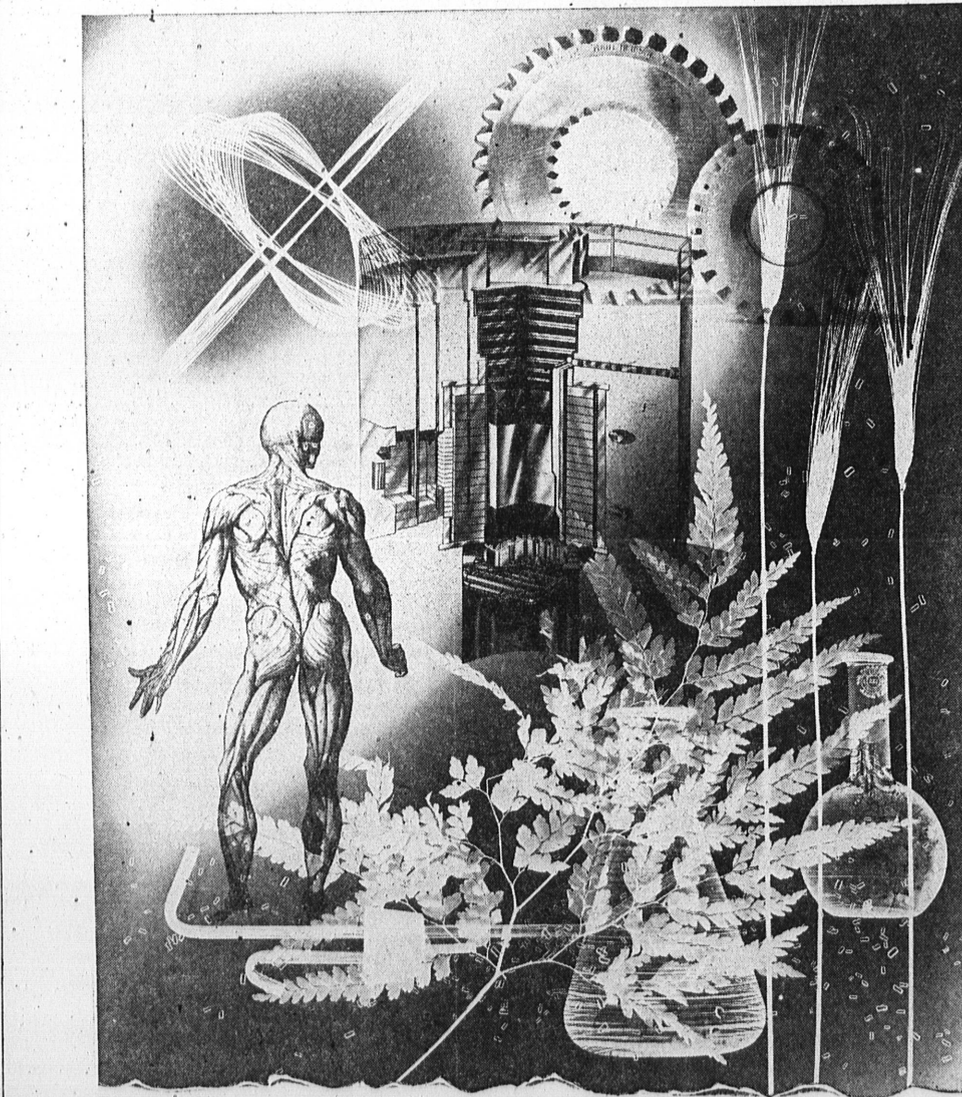
COMPARE BOTH TYPES... YOU'LL CHOOSE

Servel
The GAS Refrigerator

New low prices start at \$239.25

FRIENDLY CREDIT

NATIONAL Home Appliance Co.
— HARRY M. ABRAMSON —
1267 Sartori Avenue — Phone Torrance 78



North American Reports — GOOD NEWS ABOUT ATOMS THAT HELP YOU

Everybody has a healthy respect for the power inside the atom—but most people usually think of atomic power in destructive rather than constructive terms. Which is all the more reason why North American's current work for the Atomic Energy Commission on nuclear fission is particularly heartening news for you.

North American's team of skilled scientists has developed a low-power atomic furnace or nuclear reactor which will be used on productive and peaceful projects—in the fields of biology, industry, horticulture, metallurgy, and medical research. The furnace is a comparatively simple and inexpensive device—designed by North American for the use of universities and industries. The job of this reactor is to release atomic energy at a slow, controlled rate, creating nuclear radiations and "tagged atoms," or isotopes, which can trace normal and abnormal conditions in both machinery and man. Such "tagged atoms" have many uses, some of which are shown in column at right.

This, then, is North American's new, peaceful development, the atomic furnace—created to help people live better and live longer. Its infinite range of enlightening uses is only now beginning to be explored. More will come, and the world will be a better place to live in because of it.

— designed by North American for the use of universities and industries. The job of this reactor is to release atomic energy at a slow, controlled rate, creating nuclear radiations and "tagged atoms," or isotopes, which can trace normal and abnormal conditions in both machinery and man. Such "tagged atoms" have many uses, some of which are shown in column at right.

This, then, is North American's new, peaceful development, the atomic furnace—created to help people live better and live longer. Its infinite range of enlightening uses is only now beginning to be explored. More will come, and the world will be a better place to live in because of it.

ATOMIC ENERGY IN INDUSTRY—The use of radioactive piston rings in experimental engines is contributing to the development of better lubricating oils. And the origins of atmospheric pollution, such as "smog," or the safe disposal of industrial wastes, are problems whose solutions may be greatly aided by the use of radioactive tracers produced by North American's new atomic furnace.

AGRICULTURE AND CONSERVATION—Isotopes, properly used in agricultural research, can indirectly tell farmers how to increase the productivity of their soil. And the U.S. Bureau of Reclamation, in conserving the West's water resources, has used "tagged atoms" to trace the course of weed-destroying substances in vegetation, and the volume of water seepages in irrigation canals and ditches.

MEDICAL RESEARCH—For many years, biologists and chemists have known that certain things "happen" under certain conditions, but there has always been a bit of mystery as to why these things happen. "Tagged atoms" are helping to provide the answers. For instance: They give important information about human metabolism—and they can even be used to pinpoint the path of cancerous cells in the human body.

DESIGNERS AND BUILDERS OF MILITARY AIRCRAFT • LEADERS IN ADVANCED PROJECTS IN GUIDED MISSILES, ELECTRONICS, ROCKET PROPULSION, NUCLEAR PHYSICS AND RESEARCH

NORTH AMERICAN AVIATION, INC.

LOS ANGELES, DOWNEY, LONG BEACH, TORRANCE, FRESNO, CALIFORNIA, AND COLUMBUS, OHIO

HOW NORTH AMERICAN'S FRIENDLY ATOMS WORK TOWARD A BETTER LIFE

MEDICAL RESEARCH—For many years, biologists and chemists have known that certain things "happen" under certain conditions, but there has always been a bit of mystery as to why these things happen. "Tagged atoms" are helping to provide the answers. For instance: They give important information about human metabolism—and they can even be used to pinpoint the path of cancerous cells in the human body.

AGRICULTURE AND CONSERVATION—Isotopes, properly used in agricultural research, can indirectly tell farmers how to increase the productivity of their soil. And the U.S. Bureau of Reclamation, in conserving the West's water resources, has used "tagged atoms" to trace the course of weed-destroying substances in vegetation, and the volume of water seepages in irrigation canals and ditches.

ATOMIC ENERGY IN INDUSTRY—The use of radioactive piston rings in experimental engines is contributing to the development of better lubricating oils. And the origins of atmospheric pollution, such as "smog," or the safe disposal of industrial wastes, are problems whose solutions may be greatly aided by the use of radioactive tracers produced by North American's new atomic furnace.