## Lasker Medical Prize Given to Area Doctor

Dr. Edward D. Freis of the Veterans Administration Hospital here today won the \$10,000 Albert Lasker award for clinical medical research.

Freis, 59, has spent most of his professional career studying hypertension (high blood pressure). The award is being made in recognition both of his studies proving that even mild hypertension can lead to heart failure, stroke and kidney disease if allowed to persist, and of his concurrent demonstration that such dangers can be minimized by the routine administration of corrective drugs.

In awarding the prize to Freis, Mrs. Lasker, president of the Albert and Mary Lasker Foundation in New York, and Dr. Michael E. DeBakey, who headed the selection jury, noted that hypertension affects almost 23 million Americans and is a leading cause of the strokes that kill  $20\overline{0},000$  people a year and disable many more.

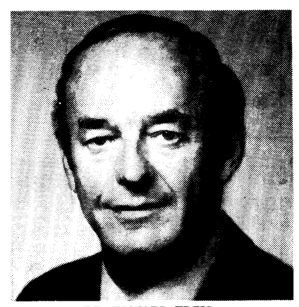
portunity to practice preventive change, crippling and paralysis. Palo Alto, California and Dr. medicine capable of "saving and Until publication of the study. Sydney Brenner, a member of thousands of Americans.

ment of the prize, Freis said:

"Of the major chronic diseasthat we have a definitive method of dealing with. This gives us hope that we can likewise consuch as hardening of the arteries Many doctors, says Freis, still spelled out in precise chemical and cancer.

In 1964 Freis organized and conducted a 5-year study in 17 VA hospitals. Patients were lumbia University College of ditions and divided into groups pertension were treated with drugs while others were not.

## A Hopeful Finding



DR. EDWARD FREIS

Opportunity Cited and that treatment can be 67 the molecular level. For this reason, the citation percent effective in preventing They are Dr. Sey For this reason, the citation percent effective in preventing accompanying the prize noted that Dr. Freis has presented the pressure. These may include nation's physicians with an oplosity of memory, personality sky of Stanford University in change or prophing and personality.

prolonging the lives of tens of many physicians dismissed mod-the Medical Research Council Interviewed after announce-tant in the mistaken belief that bridge in England. it was not dangerous. Nor did they recognize that hypertension es that kill, this is the first one can intensify the risk that acfat in blood vessel walls (atherosclerosis), which itself can set the stage for heart attacks. need to be reminded of these

Freis is a graduate of the Comatched for age and health con-, Physicians and Surgeons in New York and has lived in the Wash-

duce the death rate for those been instrumental in decipher- ders will be improved.

with this condition by 50 percent, |ing the chemistry of heredity on

erate hypertension as unimpor- unit at the University of Cam-

The three were recognized for their separate demonstrations that "there are hundreds of difcompanies the accumulation of ferent sites within the gene where mutation takes place.

In layman's language this means that the scientists have teristics that give rise to normal and abnormal proteins. Such studies have deepened scientific understanding of the genetic code.

These contributions have shed so that some with moderate hy- ington area since 1949. His home light on the mechanisms responis at 1201 Woodside Parkway, sible when children are born Silver Spring, where he lives with such inherited illnesses as with his wife, Willa. hemophilia, sickle cell anemia Another \$10,000 Albert Lasker or certain forms of mental re-That study demonstrated for award, this one for basic medi-tardation. Such understanding the first time that treatment for cal research was divided among in turn increases the likelihood moderate hypertension can re- three scientists whose work has that the treatment of such disor-