## Eleven Stanford Scientists on Research Under U.S. Grants

Eleven Stanford University diation on cells; Dr. Francis S. scientists are conducting re- Greenspan, pituitary thyrotrosearch projects this year under pic hormone; Dr. Byron E. Hall, grants totaling \$154,083 from chemotherapy in human neo-

the United States Public Health plasia; Dr. Josephine Hilgard, Service, it was announcel yes-relation of schizophrenia to

terday. The national research grants

program was established by Congress to support medical re-cleotide and ribose phosphate search in heart disease, cancer, chemistry; J. Murray Luck, nu-

and the neurological diseases.

forth, mutagenic effects of in liver and kidney and Dr. nitrogen mustard; Arthur C. Samuel H. Waxler, obesity and Giese, action of ultraviolet ra-cancer susceptibility.

childhood experience: Hadley Kirkman, effects of pituitary on rental tumor industion: Hubert S. Loring, ribonu-

mental illness, arthritis and the cleoproteins of normal and neometabolic diseases, blindness plastic tissue; Dr. Malcolm R. Miller, histogenesis of the en-Stanford scientists who re-docrine organs; Dr. Lelland J. search are: Charles H. Dan-Rather, histochemical changes