



YOUTH WITH HEARING INVENTION . . . Pat Flanagan, 17, a Bellaire, Texas, High School junior, shows his invention—a device that may revolutionize the hearing-aid industry. Flanagan, who calls his invention the neurophone, claims it transmits sound by radio impulses direct to the brain, bypassing the ear. He said it consists of two insulated electrodes which fit over the temples.

Eddie Fisher
Highlights
See Story, Page 16-A

The Daily Ardmoreite

★ FINAL ★
HOME EDITION

68th Year No. 137

ESTABLISHED OCTOBER 22, 1880

"Southern Oklahoma's Greatest Newspaper"

ARDMORE, OKLAHOMA, THURSDAY, APRIL 5, 1962

(AP) Telephotos
(AP) Leased Wire

24 PAGES—PRICE: DAILY 5c



YOUTH WITH HEARING INVENTION . . . Pat Flanagan, 17, a Bellaire, Texas, High School junior, shows his invention—a device that may revolutionize the hearing-aid industry. Flanagan, who calls his invention the neurophono, claims it transmits sound by radio impulses direct to the brain, bypassing the ear. He said it consists of two insulated electrodes which fit over the temples.

Kennedy Speaks

YOUNGSTER REVIEWS

