SCIENCE NEWS LETTER

R

THE WEEKLY SUMMARY OF CURRENT SCIENCE

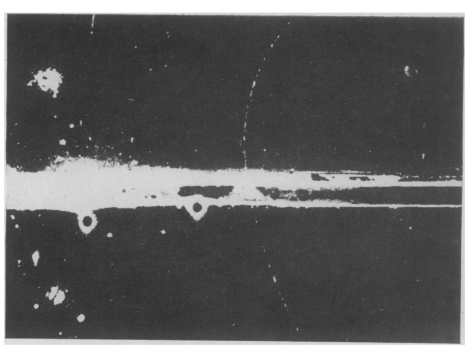


Extinct "Uncle"

See Page 227

A SCIENCE SERVICE PUBLICATION

On
Television,
Friday
Night,
October 25



Featured in the program on cosmic-ray research is this classic scientific photograph of positron tracks taken by Dr. Carl D. Anderson in 1932. Photograph courtesy of The Physical Review.

"The Strange Case of the

COSMIC RAYS"

"The Strange Case of the Cosmic Rays" is the third program in the Bell Telephone System's new TV Science Series.

The two earlier programs—"Our Mr. Sun" and "Hemo the Magnificent"—were widely acclaimed by educators, scientists and the general public.

Scientific accuracy is assured by a Scientific Advisory Board and distinguished advisors,

including Dr. Carl D. Anderson, Dr. Bruno Rossi and Dr. Marcel Schein. The program was produced and directed by Academy-Award-winning director Frank Capra.

Everyone associated with the sciences will find "The Strange Case of the Cosmic Rays" of unusual interest. Don't miss it—and remind your colleagues to see it on Friday, October 25.

In color and black and white on the NBC-TV network, Friday, October 25, 9-10 P.M., E.D.T. Please check your local listing for time and station.

Sponsored by BELL TELEPHONE SYSTEM