

## News-Letter Features

Born over six years ago of the demand and interest of those individuals who had caught a glimpse of *Science Service's* news reports to newspapers, the SCIENCE NEWS-LETTER has since proved interesting to laymen, scientists, students, teachers and children.

Into the pages of the NEWS-LETTER are fed the cream of *Science Service's* output directed at the newspapers of the world. To this is added material especially prepared.

Turn the pages and note:

It is a *separable magazine*. You can clip or tear out any article without losing or damaging another article on the other side.

Each article is automatically *indexed* by the key word printed above its heading. Articles can thus be filed easily into any system of classification.

Each article is automatically *dated* by its last line.

The current *news* of science, reported for *Science Service* by its own staff and correspondents throughout the world is presented and commented upon in each issue.

Books are *reviewed in brief* as they are received from the publishers.

*The classics of science* and striking passages from current books, addresses and periodicals are carefully selected and published.

Regular articles tell of the happenings in the *skies* and in the *great outdoors*.

*Photographs* aid in the telling of the week's science.

The Science News-Letter is copyrighted and is sold with the understanding that it is for personal, school, club or library use only. Publication of any portion is strictly prohibited.

### QUANTITY ORDER PRICE

Ten or more subscriptions, all mailed to same address:

	Each
First semester, expiring Feb. 1—	\$ .90
School year, expiring June 15—	1.80
Irregular periods, per week—	.05
Notebook binder-covers ———	.15

Subscriptions in smaller quantities are filled at full rates.

## SCIENCE IS ON THE AIR!

Through the Twenty-one Radio Stations Regularly Broadcasting

## SCIENCE NEWS OF THE WEEK

This weekly summary of current science is compiled by Science Service from the best and most interesting of its news services. Listen for it this week from the station in the following list that is nearest to you.

KOAC	Oregon State Agric. Coll., Corvallis, Ore.	WEBW	Beloit College, Beloit, Wis.
KTAB	Associated Broadcasters, Oakland, Calif.	WGR	Federal Radio Corp., Buffalo, N. Y.
KUOK	Univ. of Arkansas, Fayetteville, Ark.	WHAS	The Courier-Journal, Louisville, Ky.
KUT	University of Texas, Austin, Texas.	WHAZ	Rensselaer Polytechnic Inst., Troy, N. Y.
WABC	Atlantic Broadcasting Corp., New York City	WHO	Bankers Life Co., Des Moines, Iowa
WBAO	James Millikin Univ., Decatur, Ill.	WMAL	The Washington Radio Forum, Washington, D. C.
WBET	The Boston Transcript, Boston, Mass.	WMAQ	The Daily News, Chicago, Ill.
WCAD	St. Lawrence Univ., Canton, N. Y.	WNOX	Peoples' Teleph. & Teleg. Co., Knoxville, Tenn.
WDBO	Rollins College, Winter Park, Fla.	WOO	John Wanamaker, Philadelphia, Pa.
WDOD	Chattanooga Radio Co., Chattanooga, Tenn.	WRAV	Antioch College, Yellow Springs, Ohio
WEAO	Ohio State Univ., Columbus, Ohio		

If none of these stations is near you, send us a suggestion as to which of your local stations might broadcast the talks.

**SCIENCE SERVICE**  
21st and B Streets  
WASHINGTON, D. C.

Say you saw it advertised in the SCIENCE NEWS-LETTER