

The Weekly Summary of Current Science
A SCIENCE SERVICE PUBLICATION

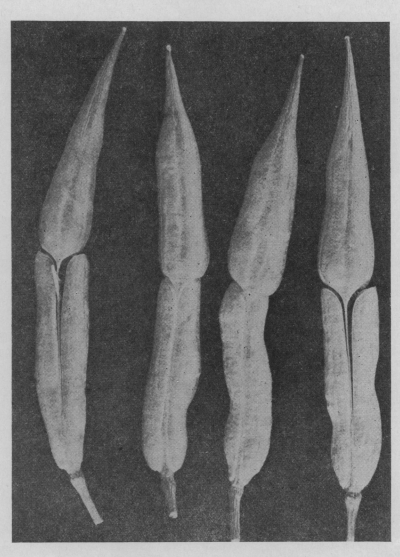


\$5 a year

15c a copy







RADDAGE-OR CABBISH?

Weird Combination of Characters in Pods of Hybrid Plant



-BOOKS ON ASTRONOMY-

Other worlds and suns whirling in space have fascinated men since ancient times. Today, astronomers can photograph ice caps and areas of vegetation on Mars—strange rings around Saturn—vapor clouds around Jupiter. Through powerful telescopes they can see suns and nebulae invisible to us.

How much have you read of modern astronomy? Select several books from the list below, compiled by Science Service's astronomical editor, Mr. James Stokley. We will mail them, postpaid, at once.

most eminent astronomer, each consisting of three popularly writ-	Astronomy. The revision of Young's Manual
ten essays on some of astronomy's	of Astronomy.
latest advances.	Though intended as a college
☐ Amateur Telescope Making—Ingalls.	text, this has become a stand-
Complete directions for making	ard reference work for pro-
small telescopes, which is not as	fessional astronomers as well.
hard as it might seem 3.00	If a library could include only
☐ Astronomy and Cosmogony—Jeans.	one work representing astron-
The mature work of a great astron-	omy, this should be it.
omer giving the latest knowledge in	☐ Source Book in Astronomy—Shapley
a field to which he has himself	and Howarth.
been one of the chief contributors10.25	Great advances in astronomy from
been one of the chief contributors10.25 Pioneers of Science—Lodge.	Great advances in astronomy from Copernicus to the present, de-
been one of the chief contributors10.25 Pioneers of Science—Lodge. Quite old, but still the best account	Great advances in astronomy from Copernicus to the present, de- scribed in the author's original
been one of the chief contributors10.25 Pioneers of Science—Lodge. Quite old, but still the best account of the early astronomers and their	Great advances in astronomy from Copernicus to the present, de- scribed in the author's original language
been one of the chief contributors10.25 Pioneers of Science—Lodge. Quite old, but still the best account of the early astronomers and their work	Great advances in astronomy from Copernicus to the present, described in the author's original language
been one of the chief contributors10.25 Pioneers of Science—Lodge. Quite old, but still the best account of the early astronomers and their work	Great advances in astronomy from Copernicus to the present, described in the author's original language
been one of the chief contributors10.25 Pioneers of Science—Lodge. Quite old, but still the best account of the early astronomers and their work	Great advances in astronomy from Copernicus to the present, described in the author's original language
been one of the chief contributors10.25 Pioneers of Science—Lodge. Quite old, but still the best account of the early astronomers and their work	Great advances in astronomy from Copernicus to the present, described in the author's original language
been one of the chief contributors10.25 Pioneers of Science—Lodge. Quite old, but still the best account of the early astronomers and their work	Great advances in astronomy from Copernicus to the present, described in the author's original language
been one of the chief contributors10.25 Pioneers of Science—Lodge. Quite old, but still the best account of the early astronomers and their work	Great advances in astronomy from Copernicus to the present, de- scribed in the author's original language
been one of the chief contributors10.25 Pioneers of Science—Lodge. Quite old, but still the best account of the early astronomers and their work	Great advances in astronomy from Copernicus to the present, de- scribed in the author's original language
been one of the chief contributors10.25 Pioneers of Science—Lodge. Quite old, but still the best account of the early astronomers and their work	Great advances in astronomy from Copernicus to the present, de- scribed in the author's original language
been one of the chief contributors10.25 Pioneers of Science—Lodge. Quite old, but still the best account of the early astronomers and their work	Great advances in astronomy from Copernicus to the present, de- scribed in the author's original language
been one of the chief contributors10.25 Pioneers of Science—Lodge. Quite old, but still the best account of the early astronomers and their work	Great advances in astronomy from Copernicus to the present, de- scribed in the author's original language
been one of the chief contributors10.25 Pioneers of Science—Lodge. Quite old, but still the best account of the early astronomers and their work	Great advances in astronomy from Copernicus to the present, de- scribed in the author's original language
been one of the chief contributors10.25 Pioneers of Science—Lodge. Quite old, but still the best account of the early astronomers and their work	Great advances in astronomy from Copernicus to the present, de- scribed in the author's original language