

Citation metadata

Authors: Roald Hoffman and Vivian Torrence

Date: May 1993

From: Omni(Vol. 15, Issue 7)

Publisher: General Media International, Inc.

Document Type: Column

Length: 608 words

Main content

Abstract :

A Nobel prize-winning chemist recalls how he was inspired by George Washington Carver and Marie Curie. As a boy, the chemist read amazing accounts of how Carver discovered uses for the peanut and sweet potato, and how Curie found radium.

[Access from your library](#)

This is a preview. Get the full text through your school or public library.

Source Citation

Source Citation

Hoffman, Roald, and Vivian Torrence. "Chemistry imagined: reflections on science." *Omni*, vol. 15, no. 7, May 1993, p. 8. Accessed 6 Nov. 2020.

Gale Document Number: GALE|A13538450

Explore

This is a preview. Get the full text through your school or public library.

[Access from your library](#)

Footer

- [About](#)
- [Contact Us](#)
- [Terms of Use](#)
- [Privacy Policy](#)
- [Accessibility](#)