



We use cookies to provide you with a better onsite experience. By continuing to browse the site you are agreeing to our use of cookies in accordance with our [Cookie Policy](#).

*OTHER MINDS*  
by PETER GODFREY-SMITH



*THE OCTOPUS, THE SEA, and THE DEEP ORIGINS of CONSCIOUSNESS*

**CLICK for more**



Farrar, Straus and Giroux  
www.fsgbooks.com

SUBSCRIBE

SCIENTIFIC AMERICAN®

English Cart   
Sign In | Register

This is a Preview. Buy this Digital Issue or Sign In

SUSTAINABILITY

# A Natural Fission Reactor

Two billion years ago in west Africa a rich deposit of uranium ore began operating as a nuclear reactor. Long dormant but preserved intact, the reactor came to light during the mining of the deposit

By George A. Cowan on July 1, 1976

## PURCHASE TO READ MORE

This article is only available as a PDF.  
Already purchased? [Sign in](#) to access the full article.

DIGITAL ISSUE ?

\$7.99

PRINT + DIGITAL ALL ACCESS SUBSCRIPTION ?

\$99.00

ADD TO CART



## Scientific American

Subscribe or Renew for Only  
\$24.97. Try Risk Free with Our 90  
Days Money Back Guarantee.

Scientific American



ADVERTISEMENT | REPORT AD



ADVERTISEMENT | REPORT AD



IN THE STORE

SCIENTIFIC  
AMERICAN  
Scientific American  
Volume 235, Issue 1  
**\$7.99**

Report Ad

NEWSLETTER

**Get smart. Sign up for our email newsletter.**

SIGN UP

**Every  
Issue.  
Every  
Year.**

# 1845 - Present

Neuroscience. Evolution.  
Health. Chemistry.  
Physics. Technology.

SUBSCRIBE  
NOW!



FOLLOW US

[Store](#)

[FAQs](#)

[Advertise](#)

[Terms of Use](#)

[About](#)

[Contact Us](#)

[Special Ad Sections](#)

[Privacy Policy](#)

[Press Room](#)

[Site Map](#)

[SA Custom Media](#)

[Use of Cookies](#)

Scientific American is part of Springer Nature, which owns or has commercial relations with thousands of scientific publications (many of them can be found at [www.springernature.com/us](http://www.springernature.com/us)). Scientific American maintains a strict policy of editorial independence in reporting developments in science to our readers.

© 2017 SCIENTIFIC AMERICAN, A DIVISION OF NATURE AMERICA, INC.

ALL RIGHTS RESERVED.