

Easing a COVID-19 lockdown without
risking a resurgence p. 218

How one error muddles the
cancer genome pp. 240 & 282

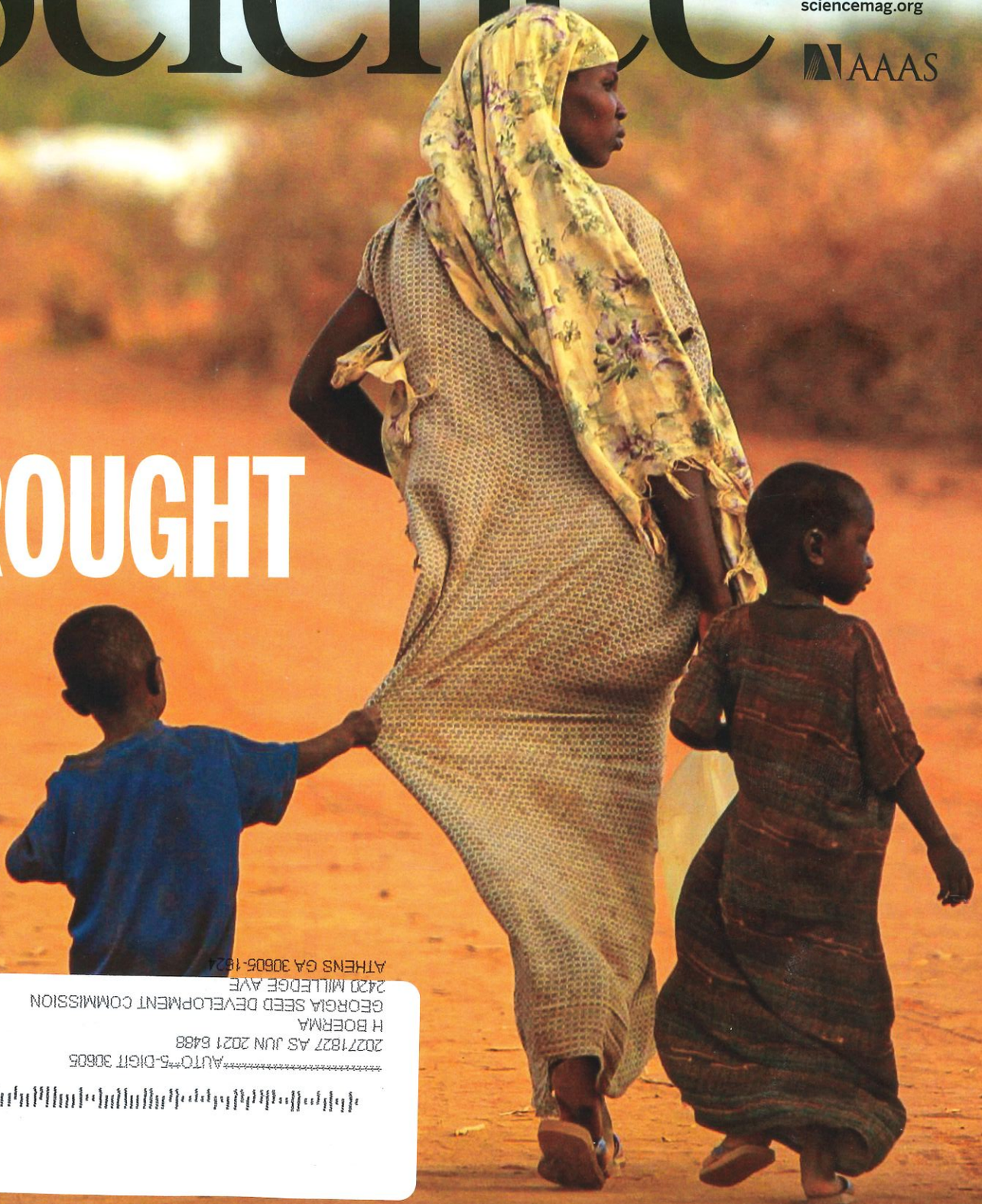
Illuminating palladium
catalysis pp. 242 & 318

Science

\$15
17 APRIL 2020
SPECIAL ISSUE
sciencemag.org

AAAS

DROUGHT



0001
P0023
907
960

20271827 AS JUN 2021 6488
H BOERMA
GEORGIA SEED DEVELOPMENT COMMISSION
2420 MILLEDGE AVE
ATHENS GA 30605-1821



Improving the World Through Plant Science Innovation

Research teams at NC State are at the forefront of crop resilience research. Tommy Carter, a USDA-ARS professor, has spent decades incorporating genetic diversity into U.S. soybeans to improve drought tolerance. Amy Grunden, a Distinguished professor, is leading a \$30 million study on the wheat microbiome to make the staple more resilient.

Learn how NC State and USDA are tackling the grand challenges facing agriculture through team-based plant science innovation.

go.ncsu.edu/drought

NC STATE



ScienceCareers online @sciencecareers.org

ScienceCareers

FROM THE JOURNAL SCIENCE AAAS

Confused about your next career move?



**Download Free Career
Advice Booklets!**

ScienceCareers.org/booklets

