Avoiding damaging mutations during fungal growth

**NEWS**

**IN BRIEF**

898 Roundup of the week’s news

**IN DEPTH**

900 PHILAE PROBE MAKES BUMPY TOUCHDOWN ON A COMET

Elation and disappointment as lander goes into early hibernation, curtailing experiments By E. Hand

902 NEW SUPPORT FOR ‘GAY GENE’

Replication of 1993 study highlights same region on X chromosome, but some still call evidence inconclusive By K. Servick

903 CHINA’S PEAK CARBON PLEDGE RAISES POINTED QUESTIONS

Modelers move to analyze implications of largest emitter’s commitment to stabilize emissions by 2030 By D. Malakoff

904 EXIT OF E.U. SCIENCE ADVISER TRIGGERS FUROR

New European Commission says it hasn’t decided how it will organize its scientific advice By T. Rabesandratana

**FEATURES**

905 THE MYSTERY OF THE DEAD GALAXIES

Astronomers thought they knew why all galaxies eventually redden and die. They were wrong By A. Finkbeiner

908 A DOSE OF REALITY

Does any treatment work against Ebola? Researchers may soon find out, if they can overcome daunting ethical and practical challenges By J. Cohen and K. Kupferschmidt

911 Saving lives without new drugs By J. Cohen

**INSIGHTS**

**PERSPECTIVES**

912 RETHINKING CHINA’S NEW GREAT WALL

Massive seawall construction in coastal wetlands threatens biodiversity By Z. Ma

915 HIS BRAIN, HER BRAIN?

Research exploring sex differences in the human brain must overcome “neurosexist” interpretations By C. Fine

916 TAKING THE MEASURE OF MOLTEN URANIUM OXIDE

Levitated droplets of uranium oxide reveal a complex structure below and above the melting point By A. Navrotsky

918 CAN EROSION DRIVE TECTONICS?

Data from the eastern Himalaya challenge the idea that climate-driven erosion can control tectonics By K. X. Whipple

919 CHARTING THE LIFE-COURSE EPIDEMIOLOGY OF INFLUENZA

How does influenza immunity develop over one’s lifetime? By J. Lessler

921 TEMPORAL TARGETS OF DRUG ACTION

A circadian gene expression atlas shows that time of day is relevant to the oscillation of drug targets and the effects of medications By G. A. FitzGerald

**SPECIAL SECTION**

Skin

**INTRODUCTION**

932 From bench to bedside

**NEWS**

934 Shedding light on skin color

By A. Gibbons

**REVIEWS**

937 Mammalian skin cell biology: At the interface between laboratory and clinic F. M. Watt

941 Advances in skin grafting and treatment of cutaneous wounds B. K. Sun et al.

945 The melanoma revolution: From UV carcinogenesis to a new era in therapeutics J. A. Lo and D. E. Fisher

950 The gentle touch receptors of mammalian skin A. Zimmerman et al.

954 Dialogue between skin microbiota and immunity Y. Belkaid and J. A. Segre

**SEE ALSO**

▶ VIDEOS
▶ sciencemag.org/special/skin

**ON THE COVER**

An extreme close-up of the skin on a human hand. In this issue of Science, a special section explores the basic biology of mammalian skin in health and disease. See page 932. Photo: © Joe McNally

908
Regulatory regions determine man or mouse
Science 346 (6212), aaa2510-1026.

http://science.sciencemag.org/content/346/6212

http://www.sciencemag.org/help/reprints-and-permissions

Use of this article is subject to the Terms of Service.

Science (print ISSN 0036-8075; online ISSN 1095-9203) is published by the American Association for the Advancement of Science, 1200 New York Avenue NW, Washington, DC 20005. 2017 © The Authors, some rights reserved; exclusive licensee American Association for the Advancement of Science. No claim to original U.S. Government Works. The title Science is a registered trademark of AAAS.