SIGNATURES OF A GRIFFITHS SINGULARITY

Disorder can have dramatic effects on quantum transitions
By N. Markovic
REPORT P. 542

EUROPE’S MARS ROVER TO TARGET ANCIENT WETLAND
Deep-drilling ExoMars mission will probe long-buried clay formation for signs of life
By D. Clery

LIFELONG MEMORIES MAY RESIDE IN NETS AROUND BRAIN CELLS
Studies suggest key role for perineuronal networks of proteins and sugars in long-term memory
By E. Underwood

HOW SOME OF THE WORLD’S BIGGEST DINOSAURS GOT THAT WAY
Fresh data reveal titanosaur growth stages, from egg to adult
By M. Balter

PROPOSED STUDY WOULD CLOSELY TRACK 10,000 NEW YORKERS
Twenty-year household surveillance project aims to gather data first, produce hypotheses later
By K. Servick

MYSTERIOUS ANTARCTIC LAKE WILL REMAIN OUT OF REACH
Cash-strapped Russian expedition curtails drilling plans as it sets out for the southern continent
By C. Gramling

CRadle of Life
Did a biblical-scale flood—or the rise of the Andes—give the Amazon its amazing biodiversity?
By L. Wade
PODCAST; VIDEOS

2014 NEBULA AWARD

2015 HUGO AWARD
Editor's Summary

This copy is for your personal, non-commercial use only.

**Article Tools**  Visit the online version of this article to access the personalization and article tools:
http://science.sciencemag.org/content/350/6260

**Permissions**  Obtain information about reproducing this article:
http://www.sciencemag.org/about/permissions.dtl