Neuron remodeling during sleep helps learning

**CONTENTS**

6 JUNE 2014 • VOLUME 344 • ISSUE 6188

**NEWS**

**IN BRIEF**
1066 Roundup of the week's news

**IN DEPTH**

1069 **KICKOFF LOOMS FOR DEMO OF BRAIN-CONTROLLED MACHINE**
Brazilian neuroscientist Miguel Nicolelis defends his plans to show off a thought-directed exoskeleton at the World Cup By K. Servick

1070 **A BOLD BABY STEP ON EMISSIONS**
But U.S. curbs alone won't slow warming By E. Kintisch

1072 **LENGTHY RNAs EARN RESPECT AS CELLULAR PLAYERS**
A few of these molecules are clearly important, but just how many? By E. Pennisi

1073 **GEARING UP FOR A CLOSER LOOK AT THE HUMAN PLACENTA**
Workshop participants build an agenda for research on this oft-neglected bridge between mother and fetus By J. Kaiser

1075 **SOLAR FURNACE RISES FROM THE SOVIET ASHES IN CENTRAL ASIA**
Lasers, superconductors, and gamma rays now fill the time of extraordinary facility By R. Stone

**FEATURES**

1076 **MINORITY VOICE**
Richard Tapia has prepared generations of minority students for academic jobs, but he says they still aren't welcome By J. Mervis

**SPECIAL SECTION**

The global supply chain

**INTRODUCTION**

1100 Rethinking the global supply chain

**NEWS**

1104 The information highway gets physical By J. Mervis

**OPINION**

1108 The whole chain
By K. J. Dooley

**REVIEWS**

1109 Emerging approaches, challenges and opportunities in life cycle assessment
S. Hellweg and L. Milà i Canals

1114 Humanity's unsustainable environmental footprint
A. Y. Hoekstra and T. O. Wiedmann

1118 Slowing Amazon deforestation through public policy and interventions in beef and soy supply chains
D. Nepstad et al.

1124 The science of sustainable supply chains
D. O'Rourke

**SEE ALSO**

▶ PODCAST
▶ WWW.SCIENCEMAG.ORG/SPECIAL/SUPPLY

**INSIGHTS**

**PERSPECTIVES**

1084 **CHANGE IS COMING TO THE NORTHERN OCEANS**
Cod and pollock respond to changing climate and ocean conditions
By A. B. Hollowed and S. Sundby

1086 **SPEED METAL**
Planetary core formation is a relatively fast process
By T. Elliott
▶ REPORT P. 1150

1087 **MEMORIES—GETTING WIRED DURING SLEEP**
Sleep gives dendritic spines staying power
By D. R. Euston and H. W. Steenland
▶ REPORT P. 1173

**NEURON REMODELING DURING SLEEP HELPS LEARNING**

Memories—getting wired during sleep

Hong Kong staging dock
Photo: © Victor Fraile/Corbis

1089 **JUST ADD AEROSOLS**
Only a little aerosol is needed to change cloudiness
By L. A. Remer
▶ REPORT P. 1143

1090 **EU AGRICULTURAL REFORM FAILS ON BIODIVERSITY**
Extra steps by Member States are needed to protect ecosystems
By G. Pe’er et al.

1092 **ENERGY AT LIFE'S ORIGIN**
Analysis of primitive organisms suggests life began at hydrothermal vents
By W. F. Martin et al.

1094 **DISRUPTING DISSOLVING IONS AT SURFACES WITH FLUID FLOW**
Solvent flow can dramatically change surface reactions
By G. A. Waychunas
▶ REPORT P. 1138

1095 **BEST PRACTICES FOR BIOFUELS**
Data-based standards should guide biofuel production
By H. Youngs and C. Somerville

Published by AAAS
Science 344 (6188), 1065-1194.