**NEWS**

**IN BRIEF**

106 News at a glance

**IN DEPTH**

109 **SHUTDOWN STARTS TO TAKE A BITE OUT OF SCIENCE**
As agency closures enter third week, effects ripple across research community  By D. Malakoff

110 **JAPAN’S EXIT FROM WHALING GROUP MAY BENEFIT WHALES**
Commercial whaling will replace a controversial research program, but the market for whale meat is declining  By D. Normile

111 **HOW TO SHINE IN INDONESIAN SCIENCE? GAME THE SYSTEM**
Researchers object to a metric that was easy to manipulate  By D. Rochmyaningsih

112 **SHIPS BANNED FROM THROWING UNWANTED FISH OVERBOARD**
Controversial European policy worries industry while environmentalists fear rampant cheating  By E. Stokstad

114 **RESEARCHERS OBJECT TO CENSUS PRIVACY MEASURE**
New approach to preserving confidentiality could harm data quality, critics say  By J. Mervis

**INSIGHTS**

**FEATURE**

116 **SEEING THE DAWN**
Evidence lines up to offer a new view of how life on our planet may have emerged  By R. S. Service

**INSIGHTS**

115 **NEW HORIZONS INSPECTS A DISTANT TIME CAPSULE**
Kuiper belt “snowman” supports idea that planetary building blocks coalesced from clumps of pebbles  By P. Voosen

120 **ARE CLEVER MALES PREFERRED AS MATES?**
Testing this Darwinian hypothesis is a tough nut to crack  By G. F. Striedter and N. T. Burley

122 **DEMONCRATIZING SYNTHESIS BY AUTOMATION**
Computer code directs interconnected modules that perform primary steps of synthesis  By A. Milo

123 **NEURONAL FUNCTION OF ALZHEIMER’S PROTEIN**
Cleavage products of an Alzheimer’s disease protein are involved in synaptic homeostasis  By M. Korte

124 **MANY PATHS TO PRESERVE THE BODY CLOCK**
Daily clocks in astrocytes in the brain can drive behavioral rhythmicity  By C. B. Green

126 **ASSEMBLING HUMAN BRAIN ORGANOIDS**
Three-dimensional assembloids can be used to study human development and disease  By S. P. Pasca

128 **HOW FAST ARE THE OCEANS WARMING?**
Observational records of ocean heat content show that ocean warming is accelerating  By L. Cheng et al.

**POLICY FORUM**

130 **THE MOOC PIVOT**
What happened to disruptive transformation of education?  By J. Reich and J. A. Ruipérez-Valiente

132 **CHEAP OIL VS. CLIMATE CHANGE**
The Gulf struggles to reform subsidies as temperatures and domestic energy demand rise  By M. R. Aczel

133 **THE FUTURE IS FIBER**
Faster, cheaper, and more versatile than traditional telecom hardware, U.S. fiber networks still face policy hurdles  By V. Mayer-Schönberger
Science 363 (6423), 105-198.