Ardipithecus ramidus

INTRODUCTION
60 Light on the Origin of Man

RESEARCH ARTICLES

Ardipithecus ramidus and the Paleobiology of Early Hominids
Tim D. White et al.
Authors’ Summary p. 64, Full Text p. 75

The Geological, Isotopic, Botanical, Invertebrate, and Lower Vertebrate Surroundings of Ardipithecus ramidus
Giday WoldeGabriel et al.
Authors’ Summary p. 65, Full Text Online*

Taphonomic, Avian, and Small-Vertebrate Indicators of Ardipithecus ramidus Habitat
Antoine Louchart et al.
Authors’ Summary p. 66, Full Text Online*

Macrovertebrate Paleontology and the Pliocene Habitat of Ardipithecus ramidus
Tim D. White et al.
Authors’ Summary p. 67, Full Text p. 87

The Ardipithecus ramidus Skull and Its Implications for Hominid Origins
Gen Suwa et al.
Authors’ Summary p. 68, Full Text Online*

Paleobiological Implications of the Ardipithecus ramidus Dentition
Gen Suwa et al.
Authors’ Summary p. 69, Full Text p. 94

Careful Climbing in the Miocene: The Forelimbs of Ardipithecus ramidus and Humans Are Primitive
C. Owen Lovejoy et al.
Authors’ Summary p. 70, Full Text Online*

The Pelvis and Femur of Ardipithecus ramidus: The Emergence of Upright Walking
C. Owen Lovejoy et al.
Authors’ Summary p. 71, Full Text Online*

Combining Prehension and Propulsion: The Foot of Ardipithecus ramidus
C. Owen Lovejoy et al.
Authors’ Summary p. 72, Full Text Online*

The Great Divides: Ardipithecus ramidus Reveals the Postcrania of Our Last Common Ancestors with African Apes
C. Owen Lovejoy et al.
Authors’ Summary p. 73, Full Text p. 100

Reexamining Human Origins in Light of Ardipithecus ramidus
C. Owen Lovejoy
Author’s Summary p. 74, Full Text Online*

>> Editorial p. 17; News Focus section pp. 36–43; *Full text and related online content at www.sciencemag.org/ardipithecus/

EDITORIAL
17 Understanding Human Origins
Bruce Alberts
>> Ardipithecus ramidus section p. 60

NEWS OF THE WEEK
26 Surprising AIDS Vaccine Success
Praised and Pondered

27 Mars Mission Delayed as Mad Dash to Prep Probe Falls Short

28 What Happened to Global Warming? Scientists Say Just Wait a Bit

28 Lawmakers Signal Tougher Controls on Pathogen Research

29 From the Science Policy Blog

30 Scientists Decry lsotope, DNA Testing of ‘Nationality’

31 From Science’s Online Daily News Site

33 ORIGINS
On the Origin of Ecological Structure
>> Science Podcast

NEWS FOCUS
36 A New Kind of Ancestor: Ardipithecus Unveiled
Habitat for Humanity

41 The View From Afar
>> Ardipithecus ramidus section p. 60

LETTERS
44 Think Big, Eat Small
E. Dewailly and P. Rouja
Public Trust Doctrine: Too Limited
R. K. Craig
Public Trust Doctrine: Too Broad
F. E. Guerra-Pujol
Public Trust Doctrine: In Need of Integration
M. E. Portman
Response
M. Turnipseed et al.

46 CORRECTIONS AND CLARIFICATIONS
CONTENTS continued >>
<table>
<thead>
<tr>
<th>Page</th>
<th>Title</th>
<th>Authors/Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>113</td>
<td>Dissecting the Genetic Basis of Resistance to Malaria Parasites in <em>Anopheles gambiae</em></td>
<td>S. A. Blandin et al. Genomewide mapping reveals the molecular basis of phenotypic variation in resistance to <em>Plasmodium</em> mosquitoes.</td>
</tr>
<tr>
<td>150</td>
<td>Coat Variation in the Domestic Dog Is Governed by Variants in Three Genes</td>
<td>E. Cadieu et al. Huge variations in the coats of purebred dogs can be explained by the combinatorial effects of only three genes.</td>
</tr>
<tr>
<td>153</td>
<td>JAK-STAT Signal Inhibition Regulates Competition in the <em>Drosophila</em> Testis Stem Cell Niche</td>
<td>M. Issignot et al. Suppression of transcription signaling in somatic stem cells prevents them from out-competing neighboring germine stem cells.</td>
</tr>
</tbody>
</table>
Regulatory T Cells Control T Cell Long-Distance Signals.

Reactive oxygen species mediate local and long-distance signals.

Suppressor T cells regulate different classes of immune responses through induction of specific transcription factors.


Chemical signals that determine alternative nematode developmental programs act via two G protein–coupled receptors.

Probing the Magnetic Field of Light at Optical Frequencies. M. Burresi et al.

A split-ring resonator coupled to a scanning probe is used to measure the weak magnetic component of light.

A Population of Compact Elliptical Galaxies Detected with the Virtual Observatory. I. Chilingarian et al.

A sample of elliptical systems provides evidence that disruption of galaxies plays an important role in their evolution.

The Upside of Recessions. Economic downturns are linked to better health.

Cells Mind the Gaps. Researchers propose surprising strategy for how cells detect chemicals in their environment.

Dylan to Darwin: Don’t Look Back. A study of ancient proteins shows that evolution doesn’t go in reverse.

SCIENCEEXPRESS
www.scienceexpress.org

Sexual Conflict Resolved by Invasion of a Novel Sex Determiner in Lake Malawi Cichlid Fishes. R. B. Roberts et al.

A color phenotype that is advantageous to females is linked to a sex-determining gene locus in cichlids.

CD4+ Regulatory T Cells Control T Cell Long-Distance Signals. A. Chaudhry et al.

Suppressor T cells regulate different classes of immune responses through induction of specific transcription factors.


Chemical signals that determine alternative nematode developmental programs act via two G protein–coupled receptors.

Probing the Magnetic Field of Light at Optical Frequencies. M. Burresi et al.

A split-ring resonator coupled to a scanning probe is used to measure the weak magnetic component of light.

A Population of Compact Elliptical Galaxies Detected with the Virtual Observatory. I. Chilingarian et al.

A sample of elliptical systems provides evidence that disruption of galaxies plays an important role in their evolution.

The Upside of Recessions. Economic downturns are linked to better health.

Cells Mind the Gaps. Researchers propose surprising strategy for how cells detect chemicals in their environment.

Dylan to Darwin: Don’t Look Back. A study of ancient proteins shows that evolution doesn’t go in reverse.

RESEARCH ARTICLE: Leishmania GP63 Alters Host Signaling Through Cleavage-Activated Protein Tyrosine Phosphatases. M. A. Gomez et al.

The parasite protein GP63 triggers cleavage and activation of host protein tyrosine phosphatases to promote infection.


RASSF6 is both an inhibitor and a promotor of apoptosis, and its proapoptotic activity is regulated by the mammalian kinase MST2, a Hippo homolog.

PERSPECTIVE: Sending ROS on a Bullet Train. H. L. Wong and K. Shimamoto

Hydrogen peroxide is an auto-propagating, rapid systemic stress signal generated by RBOHD in Arabidopsis.

PERSPECTIVE: STAT3 Revises Up the Powerhouse. N. C. Reich

The transcription factor STAT3 stimulates mitochondria to augment Ras-dependent oncogenic transformation.

REVIEW: Transduction of Redox Signaling by Electrophile-Protein Reactions. T. K. Rudolph and B. A. Freeman

Attachment of electrophilic products of redox reactions to proteins links cell function to changes in metabolic and inflammatory status.

SCIENCECAREERS
www.sciencecareers.org/career_magazine
Free Career Resources for Scientists

Flying High. S. Guidos

Cecilia Aragon lacked the confidence to be a scientist—and then she learned to fly.

Destigmatizing Depression. K. Hede

Physician-scientist trainees are often reluctant to admit to suffering from depression.

Taken for Granted: Is a New Model Needed for Breakthrough Science? B. L. Benderly

Traditional PI-centered research cannot solve the big problems, a lab leader asserts.

RESEARCHPODCAST
www.sciencepodcast.org/multimedia/podcast
Free Weekly Show

Download the 2 October Science Podcast to hear about the most detailed snapshot of early human life, the origin of community structure, and your letters to Science.