

Re: Bipedal P & G

Source: <http://sci.tech-archive.net/Archive/sci.anthropology.paleo/2007-07/msg00136.html>

- *From:* Lee Olsen <paleocity@xxxxxxxxxxx>
 - *Date:* Mon, 09 Jul 2007 05:35:40 -0700
-

On Jul 9, 3:46 am, Marc Verhaegen <m_verhae...@xxxxxxxxxx> wrote:

Op 09-07-2007 03:10, in artikel
1183943434.474767.13...@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx, Lee Olsen
<paleoc...@xxxxxxxxxxx> schreef:

On Jul 8, 1:31 pm, Marc Verhaegen <m_verhae...@xxxxxxxxxx> wrote:

Op 08-07-2007 14:03, in artikel
1183896198.950171.213...@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx, Lee Olsen
<paleoc...@xxxxxxxxxxx> schreef:

On Jul 7, 11:19 pm, Marc Verhaegen
<m_verhae...@xxxxxxxxxx> wrote:

Op 08-07-2007 01:32, in
artikel
1183851175.520444.139...@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx, Lee Olsen
<paleoc...@xxxxxxxxxxx>
schreef:

On Jul 7,
3:35 pm,
Marc
Verhaegen
<m_verhae...@xxxxxxxxxx>
wrote:

Re: Bipedal P & G

Op
07-07-2007
17:35,
in
artikel
1183822556.516813.114...@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
Lee
Olsen
<paleoc...@xxxxxxxxxxxx>
schreef:

On
Jul
7,
8:15
am,
Marc
Verhaegen
<m_verhae...@xxxxxxxxxx>
wrote:

Op
07-07-2007
14:48,
in
artikel
1183812481.442630.245...@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx
Lee
Olsen
<paleoc...@xxxxxxxxxxxx>
schreef:

On
Jul
6,
11:33
pm,
Marc
Verhaegen
<m_verhae...@xxxxxxxxxx>
wrote:

Why
not
inform

Re: Bipedal P & G

a
bit,
eg,
my
2002
paper
with
P-F.Puech
&
S.Munro
"Aquarboreal
ancestors?"
Trends
in
Ecology
&
Evolution
17:212-7.
Just
google
"aquarboreal".
:-)

:-)

Yes,
if
you
want
endless
question
marks
and
silly
information
on
how
mountain
beavers
are
semi-aquatic
animals,
by
all
means
see
TREE

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2002.

Said
the
SF
whose
ancestors
ran
after
antelopes.

The
savanna
freaks
have
the
hard
evidence....cut
marks
on
antelope
bones
=
savanna
living
niche.

Yes,
on
riverbanks,
forgot??

Funny you
can't cite
this....you
made it up.
Getting
pretty
desperate
aren't you?

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??

Like this one?

"Spatially associated zooarchaeological remains show that hominids acquired meat and marrow by 2.5 million years ago and that they are the near contemporary of Oldowan artifacts at nearby Gona. The combined evidence suggests that behavioral changes associated with lithic technology and enhanced carnivory may have been coincident with the emergence of the Homo clade from Australopithecus afarensis in eastern Africa."
Jean de Heinzelin, et al. SCIENCE VOL 284 23 APRIL 1999

Yes, inland Homo along the rivers had to get the little bit of bone marrow they found in drowned antelopes to get enough poly-unsat.fatty acids (esp.DHA): at the coast, where they had learnt to use stone tools to open shells etc., they had plenty of these brain-specific FAs in seafoods (the reason why they got large brains).

Comparative imagination again. Anything else in your science-fiction brain today?

You lied about Dennell:

Message ID: 42e54fa7\$0\$6141\$ba620e4c@xxxxxxxxxxxxxxxxx
1.8-Ma Homo remains come from Algeria, Iran, Kenya, Georgia, Java... always near lakes or seas (R.Dennell 2003 JHE 45:421);... always??? Dennell said no such thing, that is why you didn't use quotation marks, you made it up.

Here is what was actually said:

"I. The earliest Eurasians preferentially occupied grasslands and open scrub- and wood-lands, as in East Africa. Homo ergaster/erectus in East Africa after 1.7 Ma is associated with hot and dry conditions, and open grasslands; its post-cranial anatomy, with its long limbs was geared to long-distance walking across open ground, and to heat dispersal through upright posture Dennell 2003:442)."

This again proves that we are basically littoral animals & no savanna animals at all, of course, although a very few remote human populations now live in savannas.

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Says the man so ignorant as to claim mountain beavers are semi-aquatic in the TREE 2002 paper.

Thanks a lot for the argument. All this is clearly explained in the works of Michael Crawford, Stephen Cunnane, Leigh Boradhurst etc. Just google.

British Journal of Nutrition? What a joke.