

Re: Bipedal P & G

Source: <http://sci.tech-archive.net/Archive/sci.anthropology.paleo/2007-07/msg00101.html>

- *From:* Lee Olsen <paleocity@xxxxxxxxxxx>
 - *Date:* Sat, 07 Jul 2007 16:32:55 -0700
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On Jul 7, 3:35 pm, Marc Verhaegen <m_verhae...@xxxxxxxxxxx> wrote:

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

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

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

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

Why not inform a bit, eg,
my 2002 paper with
P-F.Puech & S.Munro
"Aqarboreal ancestors?"
Trends in Ecology &
Evolution 17:212-7. Just
google "aqarboreal". :-)

:-)

Re: Bipedal P & G

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

Drowned & trampled bovids trekking & wading through shallow parts of the river.

Got it, runner after antelopes?

"Based on test trenches and stratigraphic analyses, additional Oldowan deposits (A, B, and C) are delineated at Ain Hanech. While deposits A and B are difficult to discern, given that they accumulated in a homogeneous sedimentary matrix, level C is clearly isolated by 1m of sterile sediments below level B. All three deposits contain Mode I artefacts associated with Early Pleistocene fauna. The excavations at Ain Hanech yielded a large sample of Mode I technologies (core-forms, retouched pieces, debitage) associated with a fauna incorporating Equus, bovids, suids, elephant, hippo and rhino. The dig at the newly discovered nearby locality of El-Kherba exposed the remains of a large-sized bovid associated with Oldowan artefacts, indicating butchery activity as evidenced by microwear polishes on several stone tools (Mohamed Sahnouni et al 2001) ."

No rivers, no oysters, got it?