

# Re: Bipedal P & G

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*Source:* <http://sci.tech-archive.net/Archive/sci.anthropology.paleo/2007-07/msg00093.html>

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- *From:* Marc Verhaegen <[m\\_verhaegen@xxxxxxxxx](mailto:m_verhaegen@xxxxxxxxx)>
  - *Date:* Sun, 08 Jul 2007 00:35:43 +0200
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Op 07-07-2007 17:35, in artikel  
1183822556.516813.114810@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx, Lee Olsen  
<[paleocity@xxxxxxxxx](mailto:paleocity@xxxxxxxxx)> schreef:

On Jul 7, 8:15 am, Marc Verhaegen <[m\\_verhae...@xxxxxxxxx](mailto:m_verhae...@xxxxxxxxx)> wrote:

Op 07-07-2007 14:48, in artikel  
1183812481.442630.245...@xxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx, Lee Olsen  
<[paleoc...@xxxxxxxxx](mailto:paleoc...@xxxxxxxxx)> schreef:

On Jul 6, 11:33 pm, Marc Verhaegen  
<[m\\_verhae...@xxxxxxxxx](mailto:m_verhae...@xxxxxxxxx)> 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". :-)

:~)

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.

Re: Bipedal P & G

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

Yes, on riverbanks, forgot??

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

Got it, runner after antelopes?

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