

# Re: Many people landed on Mars

---

*Source:* <http://sci.tech--archive.net/Archive/sci.physics/2008-05/msg01926.html>

---

- *From:* john <[vegan16@xxxxxxxxxxxxxx](mailto:vegan16@xxxxxxxxxxxxxx)>
  - *Date:* Sun, 25 May 2008 09:06:45 -0700 (PDT)
- 

On May 25, 9:32 am, Sam Wormley <[sworml...@xxxxxxxxxx](mailto:sworml...@xxxxxxxxxx)> wrote:

Lin Liangtai wrote:

Ancient people have landed on other planets for many, many times over 50 million years ago. Modern man has never physically touched the Moon, let alone Mars.

If other planets in the solar system are suitable for human living in the "last 400 million years", many people would have lived on Mars now. Mars now has dead bodies of people who lived there 2,500 million years ago.

Without evidence and without a plausible physical theory... all you have is an implausible idea that is contradicted by physical reality.

The physical reality is that there is a solar wind (the interplanetary magnetic field) <http://users.accesscomm.ca/john/magfield.gif> constantly blowing outwards.

The planets are gradually pushed further away, and each goes through the habitable zone, which the Earth is in now.

Mars used to be in the zone, but now is too far from the Sun. Our ancestors probably lived on Mars a long, long time ago.

Every once in a while there is a huge event on the sun that burps out another protoplanet. As the planets move outward, they gradually grow both by accretion, but more importantly also by the absorption of energy which is blocked and causes gravitation.

Eventually one of these gradually growing planets will avoid

Re: Many people landed on Mars

destructive events long enough to get sufficiently large to become a second Sun and form a binary system.

There's a plausible idea that is supported by physical reality, Sam. Let's hear your more plausible one.

What's the current view?

That the whole planetary system appeared in one gigantic event?

That the whole Universe suddenly appeared in one huge explosion?

Do you guys not see how primitive and laughable these ideas are?

That is simply not supported by everything we see around us; gradual building of mountains, gradual erosion of structures, gradual development of organisms. Nothing around us appears with a large boom and suddenly \*is\*.  
Big Bang!

What a stupid concept—

John

Galaxy Model

<http://users.accesscomm.ca/john>

.