

“LIFE and SPACE” ECLECTIC

March 04'2005

Hello to everyone from Antonina!

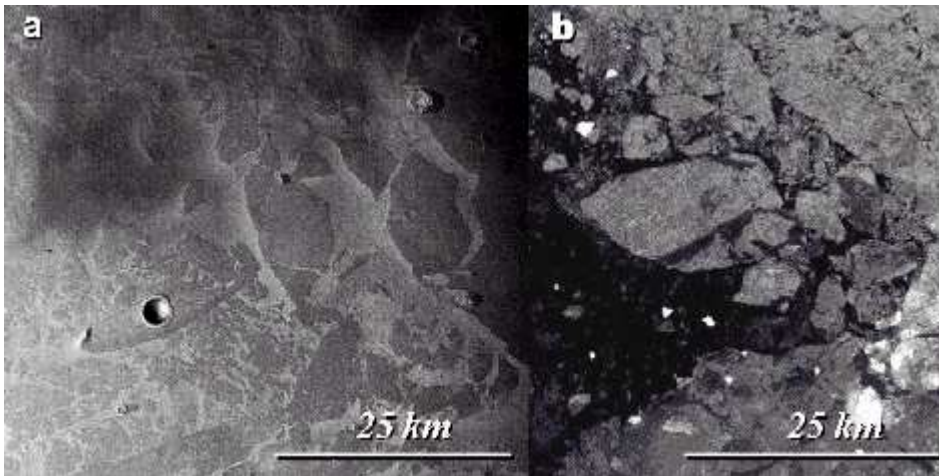
I invite you to exchange facts and ideas regarding everything related to the LIFE in SPACE ...including development of life on the Earth.

Among milliard of planets in milliards of galaxies there is possibility of life in forms that we couldn't imagine but couldn't stop to think about.

You remember the latest discovery done during Opportunity mission on Mars suggested the evidence of water (=life?) existed on the planet in the past...

Let's talk about it.

Mars pictures and related facts:



Ice fields on Mars

Ice fields on Earth

- The frozen sea being discovered on Mars is approximately 45 m deep; placed on 800x900km surface; covered by volcanic dust and is 5 million years old.
- Some equatorial territories on Mars experience the temperatures 20oC and even higher...

Isn't it favorable for existence of microorganisms?

Discussion club: Are We the Galaxy's Youngest Residents?

(By Seth Shostak The SETI Institute posted: 30 September 2004 07:54 am ET)

We don't know, but there could be thousands, and possibly millions, of Earth-like planets studding the dark latitudes of the Milky Way. Our Galaxy could be thick with worlds that host not just life, but intelligence. In this putative club of sentients, is it possible that we are the newest arrivals?

Book shelf:

“Tungus Event” by Rupert Furneaux by Panther 586 04423 X non-fiction book

“Tunguska, Cauldren of Hell” by Jack Stoneley, Scientific Editor, A.T. Lawton F.R.A.S.

Published by Wyndham; non-fiction/cosmology ISBN 0 352 39619 9

(My apologies for possible mistakes: I'm still a student in English and Astronomy- AVD)