





there were numerous species of these primitive frogs. However, on page 675 we are told that nearly 100 million years before the age of frogs, certain primitive worms left their marine habitat and burrowed along those ancient shores. ~~Weren't these worms actually the first land animals?~~

Weren't ~~these worms~~ these worms actually the first land animals?

Concerning Camels and llamas, they first appeared on the continent of North America around 30 million years ago. Check page 696. of

We are told that the greatest single leap ~~in~~ all pre-human evolution was when the reptile became a bird. Polly want a dinosaur?

Speaking of dinosaurs, being all but brainless, they were unable to provide themselves with enough nourishment to sustain their enormous bulk and were soon doomed to extinction. Brain size, not brawn became the evolutionary technique for the future.

~~Coal shortage?~~ Coal shortage? Some coal bearing strata in North America and Europe are 18,000 feet thick. ~~Does it seem colder this winter?~~

Does it seem colder this winter? In the past there have been six different and unique ice invasions in the Northern continents.

Are you still searching for those missing links? Forget it. They are missing because they never existed.

Surprisingly enough, there was a land bridge connecting South America and Africa as recently as 170 million years ago.

The builders of the great stone faces on Easter Island were descendents of a group of 132 Andites who embarked 12,000 years ago from Japan to South America in a fleet of small boats. Easter Island ~~served~~ served as a religious and administrative center for one of these lost groups of Andites.

Got a match? The first method for starting a fire was discovered by both Andon and Fonta, our first human parents. After being away

from their primitive ancestors for just one month, ~~when~~ Fonta found a dry birds's nest which quickly ignited the moment a spark fell upon it, startling both the twins so much that they almost lost their first fire in their excitement.

- Pat McHelly