

## Re: Jim Moore: Flores man could not have survived predators

**Source:** <http://sci.tech-archive.net/Archive/sci.anthropology.paleo/2004-11/0211.html>

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**From:** J Moore ([anthrosciguy\\_at\\_yahoo.com](mailto:anthrosciguy_at_yahoo.com))

**Date:** 11/02/04

Date: Tue, 02 Nov 2004 18:59:50 GMT

richard01 <[richardparker01@yahoo.com](mailto:richardparker01@yahoo.com)> wrote in message  
news:6e30eb22.0411020113.1a12262b@posting.google.com...

> *If you look at Jim Moore's notorious anti-aquatic ape theory site:*

>

> <http://www.aquaticape.org/predators.html>

>

> *you will find a quite persuasive, but half-baked theory that humans*

> *could not live in the sea because of the problems of shark and*

> *crocodile attack.*

>

> *In the Philippines, the Badjao sea gypsies live in or on the sea all*

> *their lives. In fact, the real risk of shark or crocodile attack is*

> *far less than equally life-threatening things like lightning or a*

> *coconut falling on your head.*

>

> *If you believe Mr Moore's armchair reasoning, you will also realise*

> *that the tiny Homo floresiensis could not possibly have survived in an*

> *environment with sabre-toothed elephants, Komodo Dragons (and even*

> *larger varanid lizards) let alone other predators on Flores.*

>

> *But they did.*

>

> *Richard*

> *My weblog Seashore Foraging & Fishing is at*

> <http://coconutstudio.blogspot.com>

That's an interesting notion, but it certainly doesn't follow from my site or, so far as I can remember, anything I've ever said or written. In fact, I'd have to say it's the opposite (and your remarks about the risk to humans today from sharks and crocodiles are things I talk about on my site, as well as many times in newsgroups and, in your case, in several e-mails where I explained the errors in your reasoning). Here's one salient point from my site regarding predators:

"The bottom line on dealing with predators is that a species doesn't have to be able to avoid them completely, but in order for the species to survive,

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they have to avoid predators well enough to be able to replace their  
numbers. Some ani