# **NETWATCH**

edited by Mitch Leslie

coast. ReefBase, a data

storehouse sponsored

by the World Fish

Center in Penang,

Malaysia, teems with

information on reef

biodiversity and con-

includes data on coral

in more than 90 coun-

tries. You can read a

brief description of

each country's reefs

and find out their con-

ditions. The site exam-

and natural environ-

mental changes that

jeopardize coral, such

as bleaching, overfish-

ing, cyclones, and pol-

lution. Learn what

steps countries are

taking to preserve

their reefs, such as

limiting fishing or des-

areas, and how well

they're working. You

can browse through a

huge image gallery or

peruse a bibliography

featuring 13,000 arti-

cles, some available as

full text. Use the site's

protected

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human-caused

The growing site

servation.

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## EDUCATION Universal Truths

Will the universe expand indefinitely or recompress in a big crunch? Did the early universe undergo a burst of rapid

expansion that stamped its mark on the background radiation left over from the big bang? These are the kinds of questions that keep astronomers up nights—questions you can explore in this cosmology tutorial from Ned Wright of the University of California, Los Angeles.

To navigate the four dense chapters on topics such as the homogeneity and expansion of the universe and the inflation model, you should be conversant in geometry and algebra and have a good spatial sense. Wright adds useful sidebars on methods for determining distances to faraway objects and ways to estimate the age

of the universe, along with a tutorial on relativity. An FAQ section answers basic questions about the big bang, dark matter, and other topics; the news section calls attention to recent discoveries, such as last October's observations of the most distant quasar known.

www.astro.ucla.edu/~wright/cosmolog.htm

#### DATABASE

# Future Oil Fields of America

Amid debates over topics such as America's dependence on foreign oil and what to do about global warming, a crucial piece of information is how much fossil fuel remains in the United States. For the latest data, check out the U.S. Geological Survey's (USGS's) National Oil and Gas Assessment.

The site provides estimates of undiscovered oil and natural gas deposits—beyond known reserves—for more than 60 geological provinces in the United States. Most of the reports date from 1995, the last comprehensive national stocktaking, but USGS continues to post updated values for "priority areas." For example, new estimates include the Powder River Basin of Wyoming and Montana (1.5 billion barrels of oil). You can also find the most recent (1998) estimates for the Arctic National Wildlife Refuge in Alaska, whose coastal region could harbor more than 11 billion barrels of recoverable oil. Last year,

the Senate blocked the Bush Administration's controversial plan to allow drilling within the reserve.

energy.cr.usgs.gov/oilgas/noga

new mapping feature to chart the extent and severity of coral bleaching or to pinpoint reefs blighted by disease.

'oilgas/noga

www.reefbase.org

### RESOURCE

### **Reef Roundup**

Reefs teem with eye-catching inhabitants, such as this bristly worm (above) moseying across a piece of coral off the Florida

IMAGES

### **Primate Anatomy Lesson**

With its beetling brows and jutting face, a gorilla could never pass for human, even at a fraternity party. Yet stripped to the bone, we primates are alike in many ways, such as in the position of the shoulder blades. To help students recognize the underlying similarities and differences among human beings, gorillas, and baboons, anthropologist John Kappelman of the University of Texas, Austin, created the e-Skeletons Project.



Users can study digital photos of the skull and other bones

from multiple angles and highlight anatomical details. For

example, color-coding pinpoints the different bones in the

skull. Click to delineate muscle attachments, processes, tooth

cusps, and other skeletal landmarks, or to see the points

where one bone articulates with another. Another feature lets

you juxtapose bones from different species (above, a human

skull alongside a gorilla's). Kappelman plans to add chim-

www.eskeletons.org

panzee and orangutan skeletons to the site.