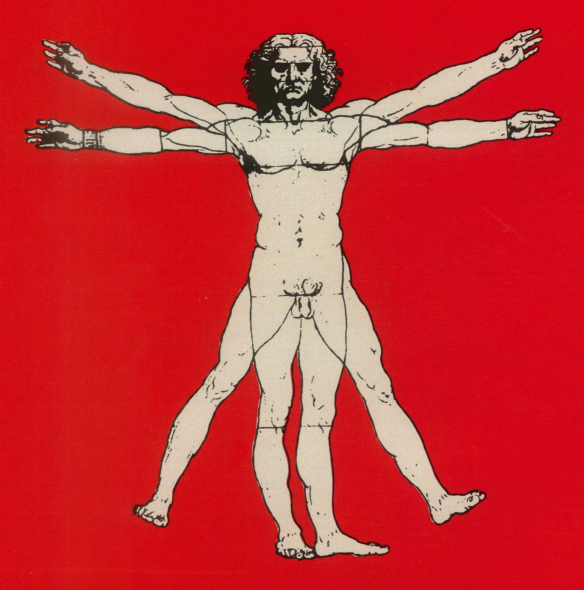
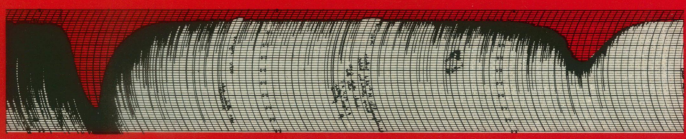
science

Ice-age effects on tropical life





Understanding body rhythms

science news

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OF THE WEEK

- 165 Effects of metal contaminants on vegetation
- 166 Psychologists and social engineering
- Cultural bias in I.Q. tests 167 Joint U.S.-Soviet space missions Lunar structure and composition
- 168 Man-induced snowfall in Indiana AEC delays 96 nuclear plants
- Natural Sciences: Indexing marine life; Repelling pest-insects through taste; Defensing through secretion; Survival by erosion; Reproduction 174 in cold
- Medical Sciences: Heart disease and soft water; Steroids and muscle size; Child frailty and child abuse; Marijuana addiction; Ear-piercing 175
- Biological Sciences: Effects of oil spills on phytoplankton; Damage by herbicides to algae; Snake success; Detecting fecal waste in water; 176 New disinfectant

IN SCIENCE FIELDS

177 **Ecology:** Ice ages and the tropics

178 Biology: What turns on biological clocks

162 Books of the Week Films of the Week

164 Letters to the Editor



The search for clues to what sets biological clocks in motion continues. The dominance of internal or external factors is still not clear, but most scientists agree that external or geophysical factors can reset the clock or throw it out of phase. See p. 178. (Recording of bioluminescence circadian rhythm by Dr. J. W. Hastings)

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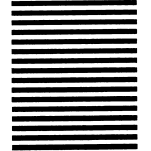
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