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Figure Legend: Fractionation of end labeled DNA markers on 3mm thick 0.8% agarose by the VAGE apparatus and transfer to Duralon—UV<sup>TM</sup> membranes using the PosiBlot pressure blotter. A. Ethidium stained gel showing high resolution.

- 3. Same gel after pressure blotting.
- C. Autoradiogram of membrane after



#### PosiBlot<sup>™</sup> Pressure Blotter



#### FIGURE 2:

Figure Lengend: <sup>32</sup>P end-labeled lambda Hind III markers were electrophoresed in 0.8 % agarose. The DNA was then transferred to a nylon membrane with a vacuum blotter at 30mm Hg below atmospheric or with the PosiBlot pressure blotter at 100mm Hg above atmospheric. Both transfers were carried out for 15 minutes. As can be seen, pressure blotting transferred significantly more DNA in the same period of time, especially in the higher molecular weight range (largest band is 23 kilobases).

The PosiBlot<sup>M</sup> positive pressure blotter permits the transfer of nucleic acids in 1/3 the time of vacuum blotters and 1/50 the time of capillary blotting (Figure 2). Pressure blotting does not dehydrate gels as do other methods. This allows the use of substantially higher



pressure differentials, compared with vacuum blotting, without gel collapse. The PosiBlot apparatus reduces blotting time to 15 minutes.

#### FIGURE 3:

Figure Legend: Autoradiogram showing the resolution of 2.8 and 1.3 Kb Msp I RFLP alleles revealed by a cystic fibrosis human DNA probe using the VAGE, PosiBlot and Stratalinker all in 2.5 hours.

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The American Association for the Advancement of Science was founded in 1848 and incorporated in 1874. Its objectives are to further the work of scientists, to facilitate cooperation among them, to foster scientific freedom and responsibility, to improve the effectiveness of science in the promotion of human welfare, to advance education in science, and to increase public understanding and appreciation of the importance and promise of the methods of science in human progress.

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COVER The Champagne Pool, named for its  $CO_2$  bubbles, provides an interesting window into fluid processes beneath Waiotapu, the largest area of surface thermal activity in New Zealand. The pool occupies a 900-year-old hydrothermal explosion crater. Evaporation cools the surface waters from 100°C to about 75°C, producing the steam. Amorphous silica, blown by the wind to the sides, settles as an orange coating that contains 80 parts per million of gold and 175 parts per million of silver. See page 323. [Photograph by L. M. Cathles]

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#### **Crustal fluid flow**

**TLUID** movement in the upper crust of the earth is mainly driven by two energy sources. One is solar radiation, which is responsible for the hydrologic cycle, the evaporation and precipitation of water. The other is heat from the earth's interior, which is most evident in areas where magma intrudes the upper crust: Yellowstone and the hydrothermal vents at midocean ridges are well-known examples of this (and the cover photo also shows the phenomenon). Such convection and other processes associated with tectonics move water and hydrocarbons in the rock cycle. Recent studies have shown that fluid flow can occur on a large (regional) scale over long time periods: for example, water flowing in Australia's 900-kilometer-wide J aquifer traverses the basin in roughly 2 million years; groundwater from the Rocky Mountains is discharged some 1000 kilometers east in central Missouri after picking up salts and minerals from rocks in Kansas. Interactions of fluids with rocks and interactions of fluids affected by the hydrologic and rock cycles produce interesting and economically valuable resources such as tar sands (hydrocarbon accumulations) and gold and uranium deposits. The physical and chemical features of fluid circulation in the upper crust are subjects of Cathles' article (page 323), one of six that describe the dynamics of fluids on the earth and in space (pages 308 to 350). Hanson's editorial provides an overview of these articles (page 281).

### Assessing earthquake hazards

ARGE intraplate earthquakes occurred in 1811 and 1812 in the New Madrid Seismic Zone, which includes parts of Missouri, Illinois, Kentucky, Tennessee, and Arkansas. Hamilton and Mooney have reevaluated data from a seismic-refraction survey that was carried out in the area in 1980 (page 351). Thirty-four explosions had been set off from nine different locations; 100 seismographs recorded the seismic waves. The directions, speeds, and strengths of the traveling seismic waves provide clues to the nature of the crust that the waves are passing through. Strong attenuation, or damping, of waves was found to correlate with active faults. (Attenuation characteristically occurs when the waves pass through regions of the crust that have fractured extensively.) The survey techniques are applicable to other intraplate seismic zones besides New Madrid (which is considered one of the most hazardous in the eastern half of the United States) and could assist in the identification of other earthquakeprone fault zones.

#### **Vesicle stability**

T XCEPTIONALLY stable artificial vesicles with potential clinical and laboratory uses can be formed by mixing together two charged surfactants with oppositely charged head groups; individually, each of the surfactants will self assemble into micelles or into stacks of bilayers but not into vesicles. Safran et al. propose a model based on curvature energy considerations to explain why the formation of vesicles is favored thermodynamically (page 354). Synergy between the two lipid components-involving either interactions of their polar heads or their chains—results in formation of a stable vesicle consisting of an inner and an outer monolayer; achieving the state of lowest free energy requires nonideal mixing of the surfactants. An understanding of the special stability of these vesicles could help in accounting for how membranes in biologic systems are stabilized.

## Time warp in development

ARVAE of the marine mollusk *Phestilla sibogae* live among and feed on phytoplankton; juveniles and adults live on the sea bed (benthos) and feed on coral. Metamorphosis of larvae

to juvenile forms occurs only after a chemical signal is received from sea corals. The chance encounter of the organism with the chemical from the benthic habitat ensures that development will only proceed when the organism is in an environment supportive of survival and reproduction. The length of the larval stage of Phestilla has been found to be extremely flexible: in laboratory experiments it varied from 8 to 28 days (page 356). Although the delay in metamorphosis does not affect the lengths of either the juvenile or adult stages in Phestilla or its reproductive success, it can significantly alter the organism's life-span. Miller and Hadfield discuss these and various other benefits to the organism of having a larval-stage developmental hiatus; they also point out possible costs, such as shrinkage of the genetic range of the local population.

## Immune injury in hepatitis

IVER damage and other disease signs in hepatitis may in part be due to immune responses that are made by the infected individual to antigens of the infecting virus (page 361). Among the pathologic responses may be those directed against a viral antigen that is found on the surface of infected liver cells. Moriyama et al. have used a transgenic mouse model system to demonstrate how host immune responses could contribute to disease; this system has been the only one so far in which hepatitis B infections can be studied experimentally. Mice made both antibodies (early on) and T cells (later) that reacted with viral antigen; necrosis and inflammation occurred, liver cells died, and levels of liver enzymes in the blood increased. The histologic picture in the affected mice resembled that of humans suffering from chronic hepatitis. Transgenic model systems could be of use in studies of other infectious diseases that, like hepatitis B infections, are not accessible to analysis with simpler systems.

#### **RUTH LEVY GUYER**

THIS WEEK IN SCIENCE 279



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#### PROCEEDINGS B – BIOLOGICAL SCIENCES

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#### TRANSACTIONS B – BIOLOGICAL SCIENCES

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#### **Human Evolution** An Illustrated Guide P.J. Andrews and C.B. Stringer Maurice Wilson, Illustrator

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