Fluid lens flows into focus

By controlling a boundary between oil and water, researchers have created a liquid lens that can quickly alter its shape in response to electric signals.

A Federal study finds that cooking without a working exhaust fan can flood the air of a typical house with ultrafine pollution—particles less than 0.1 micrometer in diameter. Recent investigations by other scientists have linked such ultrafine particles, which can be inhaled deeply into the lungs, to serious breathing and heart problems (SN: 8/2/03, p. 72). No one has yet established what amount of this pollution is hazardous.

A vaccine that targets the virus responsible for severe acute respiratory syndrome (SARS) stops the infection in mice, scientists report.

A federal study finds that cooking without a working exhaust fan can flood the air of a typical house with ultrafine pollution—particles less than 0.1 micrometer in diameter. Recent investigations by other scientists have linked such ultrafine particles, which can be inhaled deeply into the lungs, to serious breathing and heart problems (SN: 8/2/03, p. 72). No one has yet established what amount of this pollution is hazardous.

A vaccine that targets the virus responsible for severe acute respiratory syndrome (SARS) stops the infection in mice, scientists report.