panies; there have been three other such suits involving whooping cough and at least 65 involving polio vaccines.

The trend of the law apparently is becoming firmly established, and the drug companies are paying, despite what may be a greater difficulty in establishing scientific fact.

Dr. Sencer, for instance, feels the courts cannot prove that disability in an infant is caused by a vaccine. "It is virtually impossible to know whether reactions are due to a manufacturing failure or an allergic reaction," he says.

A key polio case involved Wyeth Laboratories, and an alleged paralysis due to Sabin Type 3 vaccine. The court, in addition to a settlement, ruled that notices warning of the possibilities of risk or harm that may occur should be extended to all who participate in the program. "When a court goes beyond a simple judgment in a single case, this is especially serious," says Dr. Curran. This type of procedure may be damaging for the immunization program as a whole, he feels, because it can frighten the population.

CHEMICAL LASERS

Continuous, but not portable

One problem with the laser, besides low efficiency, is the need for a large power supply, which ties it down to a source of considerable electric power. To take full advantage of the unique light produced by lasers, they should be made portable.

If the laser is to be portable, it will have to be a chemical one, and so far, chemical lasers, in which the output is derived directly from a chemical reaction, have been slow to develop; the only type of chemical laser has been a pulsed laser with an outside power source to start the chemical reaction. That sends out bursts of high intensity light rather than a continuous beam.

Now three teams of scientists, aware of each other's work but working separately, have come up with continuous-wave chemical lasers which are not self-contained and, so far, are only way-stations to the portable continuous-wave chemical laser.

According to reports of two of the groups, in the current International Journal of Chemical Kinetics, scientists from the Aerospace Corp., El Segundo, Calif., heated nitrogen with an electric arc. Dilute quantities of gaseous sulfur hexafluoride were introduced to react with the hot nitrogen. The result was that the bonded fluorine atoms of the sulfur hexafluoride dissociated into individual atoms, which were then shot out through an expansion nozzle at supersonic speed. Molecular hydrogen was introduced and

reacted with the fluorine atoms to form a vibrationally excited, or pumped-up, hydrogen fluoride, which then lased to emit the familiar thin beam of light.

Aerospace scientist Donald Spencer points out that the reason why the sulfur hexafluoride wasn't heated in the arc heater directly was that it is too reactive and would have destroyed the electrodes.

The second group, that of physical chemist Dr. Richard Airey at Avco Corp., Everett, Mass., did essentially the same thing as the Aerospace researchers, except that a shock tube was used instead of an electric arc to supply the heat. In this device, the shock wave travels down a tube and heats the fluorine gas, dissociating it into fluorine atoms

The third group, led by Prof. Terrill A. Cool of Cornell University, went about it quite differently. Cool's group passed chlorine gas through a flow tube containing an electric discharge. This produced chlorine atoms, which were later reacted with hydrogen iodide molecules; this results in hydrogen chloride and iodine. It was the vibrational energy in the hydrogen chloride, transferred to carbon dioxide, that produced the laser action.

These chemical lasers and conventional lasers share a common feature: They both require outside energy for their operation. The difference between the two is that the energy for the chemical laser goes into producing chemical reactants, whereas in conventional lasers, electrical energy pumps substances such as carbon dioxide, ruby or neodymium up to higher energy levels.

But the next step is coming. Prof. Cool expects to announce momentarily the details of the development, by himself and Ronald R. Stephens, of "two purely chemical lasers, two continuously operating lasers that work without any external energy source." All that need be done, he says, is to mix gases together and out comes light.

This development could open the door to the first truly portable laser as well as miniaturization of the laser. Dr. Cool feels that the first portable laser would have to be carried by a vehicle, but later it would be possible, depending on the power output, to make one small enough to be carried by a person.

The chemical laser promises greater efficiency in terms of energy output. The amount of power obtained at present, however, is small. For example, the Aerospace and Avco lasers generated respectively only one watt and 30 milliwatts, compared to the thousands of watts of a conventional continuous-wave laser

Awards, pollution, uranium

The work of Dr. George C. Cotzias, who demonstrated that large, daily doses of L-Dopa (L-3,4 dihydroxyphenyl alanine) can reverse the crippling effects of Parkinson's disease (SN: 3/1, p. 213), was rewarded this week when the scientist received the 1969 Albert Lasker Award for clinical medical research. Dr. Cotzias is senior scientist and head of the physiology division of Brookhaven National Laboratory.

Dr. Bruce Merrifield, professor of biochemistry at Rockefeller University, won the Lasker Foundation's basic medical research award for his new concept and method of synthesizing polypeptides and proteins.

Dr. Merrifield's method keeps the peptide chain attached to a solid—as opposed to conventional methods where all reactants are in solution. By this technique, the numerous chemical operations involved in synthesizing complicated molecules can be alternated.

The Lasker awards carry a \$10,000 honorarium; twenty-one Lasker winners have gone on to win Nobel Prizes in the last 24 years.

Water pollution in the United States is so serious a problem that both Houses of Congress agree that several times as much money as the President asked for should be spent to curb it. The House of Representatives passed a bill granting \$600 million to be used as matching funds to help the states build water treatment plants.

The Senate this week was pushing for the full \$1 billion appropriation that conservationists in the House couldn't push through (SN: 10/18, p. 350). The difference will be settled by a conference of the two Houses. Wherever the final amount falls between the two figures, it will be several times the \$214 million President Nixon requested.

To comply with a White House decision this week, the Atomic Energy Commission will set up a directorate to handle the sale of enriched uranium to private industry. This decision postpones the sale of gaseous diffusion plants to the private sector. However, it is made in the hope that eventually the private sector will be permitted to buy the plants and thus make its own enriched uranium.

The new AEC office, although continuing the present policy of public ownership and private operation, will keep financial records that will provide valuable information when the time comes for considering the sale.