the distribution of ions associated with it.

Changing ion concentrations is probably part of the natural control of cell division. In his early experiments Cone found that at least two types of cells have a higher internal sodium concentration while they are actively reproducing on a laboratory dish and a lower concentration after they cover the available surface and stop dividing. Cone demonstrated that changing intracellular ion concentrations by several methods could reversibly stimulate cells to proliferate or block their division.

"The process thus opens up an entirely new direction of therapeutical research possibilities for cancer treatment," Cone says. "Among its implications, it puts the focus of malignant aberrations at the cell surface with the inability to partition ions adequately. What's really wrong is a fundamental change of the cell surface."

Cone's current work with Charlotte M. Cone and Max Tongier Jr. centers on provoking nerve cells to divide. "Initial application of the process to induce cell divisions in spinal cord neurons in cultures have been excitingly successful," Cone says.

The investigators find that the drug ouabain, which increases intracellular sodium concentration, intitiates mitosis in chick nerve cells growing in the laboratory. The nuclei of the nerve cells obviously replicate, because cells with two nuclei appear. However, the cytoplasm of those cells never divides. Various experiments have convinced the researchers that the binucleate cells are the result of normal nuclear division: The DNA content of each nucleus is the same as that of the parent nucleus, radioactivity incorporated into the parent nucleus is equally distributed between the sister nuclei, and nuclear division is blocked by an inhibitor of normal mitosis

For the process to be medically useful, it is not enough that the nucleus divides. Normal nerve cells with single nuclei must result. Cone's most recent work provides evidence that many neurons are actually dividing completely, although the resulting cells are more difficult to recognize than the binucleate neurons. Cone has compared the number of cells that begin cell division, identified by a characteristic pattern of chromosomes marked with a DNA-specific stain, to the ultimate number of binucleate cells. The results are encouraging. As many as 70 percent of the neurons that begin mitosis may complete normal cell division. These results, Cone concludes, support the possibility that nerve cells from the adult central nervous system may be induced to divide by appropriate treatment.

Why patent a rather general, although important, concept? Cone explains that NASA did it to prevent having to pay royalties on further research and medical applications if a drug company later undertakes the same development and patents it.

Bulb to brighten lighting costs

A new reflective coating, when applied to the inside of light bulbs, could cut their electricity consumption by 60 percent. The coating, a sandwich of silver between layers of titanium dioxide, was developed by the Massachusetts Institute of Technology for use in solar-energy applications. It serves as a window to visible light while reflecting back infrared radiation. In a conventional 100 watt incandescent light bulb, about 90 percent of the wattage is lost as heat, 80 watts in the infrared alone. The MIT coating focuses that infrared radiation back to a centrally located filament, reducing the electricity needed to keep it at its most efficient operating temperature.

Duro-Test Corp. of North Bergen, N.J., bought an exclusive patent for the coating from MIT's Lincoln Laboratories and hopes to begin marketing the new bulbs in a line from 40 watts to 500 watts by early 1979.

Duro-Test, the so-called Cadillac of light-bulb manufacturers, already makes a line of watt-saving incandescent lights at a price of almost \$2.50 per bulb. Because the bulbs last twice as long—roughly 2,500 hours—as conventional ones, they are already economical for commercial and industrial applications. There the cost of changing a light bulb runs an estimated \$10 to \$12 per bulb.

For homeowners, doubling the lifetime at four times the cost isn't good economics. Although Duro-Test expects its new line to cost even more—\$3.50 to \$4 for a 100-watt bulb with a 2,500 hour lifetime—its cost savings in electricity over the life of the bulb will more than pick up the difference in its cost over conventional incandescent versions. Good news for everyone.

Professor James D. Felske of MIT says that the film has been applied only to flat-plate glass substrates, so the bulb doesn't exist yet. He and others at MIT will design and run tests for adhering the coating to curved glass.

The adhering process, called sputtering, involves colliding excited argon atoms with titanium dioxide molecules. Silver will be applied the same way. Luke Thorington, Duro-Test's vice president of engineering, says that the process requires an absolutely clean environment and must be performed in a vacuum chamber.

While MIT works on the coating, Duro-Test engineers will work on mounting the filament. Current production techniques are fairly sloppy, Thorington says, and for the process to work properly, the filament must be centered precisely and a mirror applied to the bottom so that all infrared is reflected to the filament.

Soviet surface ship is first to North Pole



Icebreaker Arktika in Murmansk harbor.

Peary traveled overland—or rather "over-ice"—reaching the North Pole in 1909. Byrd and Bennett, 17 years later, flew over it. In 1959, the U.S. submarine Skate surfaced there, but only after making the journey beneath the foreboding ice. Now, according to Soviet news sources, a nuclear icebreaker named the Arktika has become the first surface vessel to reach the pole by bulling its way through the ice.

The 140-meter, 25,000-ton vessel reached the pole at 9 p.m., EDT, on Aug. 16, reports the Soviet news agency, Tass. The crew, commanded by its regular captain, Yuri S. Kuchiev, reportedly erected a Soviet flag on a pole bearing a capsule

containing their names and a draft copy of the new Soviet constitution. The ship had sailed on Aug. 9 from Murmansk, at about 69° N, and is said to have reached the North Pole a week ahead of schedule despite ice that was sometimes as much as four meters thick. The *Arktika* is the second Soviet nuclear icebreaker; a third may begin operations Dec. 15.

The voyage, timed to commemorate the 60th anniversary of the Russian revolution, is also important as a part of Soviet efforts to conquer the rugged conditions that beset the important Arctic shipping lanes. (The New York Times reports that the greater power of the nuclear icebreakers has already enabled the Soviet Union to extend its Arctic shipping season from three or four summer months to six months or longer along the Murmansk run.)

"The huge hull of the ship is shuddering from time to time when hitting upon chaotic piles of ice hummocks," wrote a Tass correspondent who went along. "The ship creeps onto them and sends high a cloud of splashes and fragments of ice, then punches through white and blue ice barriers. At times, the customary idea of a voyage by sea almost completely disappears. It seems it is not a ship, but a fantastic, self-propelled platform, which is traveling over ice."

AUGUST 27, 1977 135