

be invoked to explain channeling radiation.

For the immediate future Berman and Bloom stress that they would like to learn more about aspects of the physics that they do not understand well. They want to see how many bound states there are in the spectrum. They want to know how the effect changes with the energy of the incident particle. They have so far done electrons at two energies and positrons at two energies. They have worked at generally high energies, and they would like to see what happens at very low energies. The electron accelerators in hospitals, where channeling radiation might find important applications, work mostly at very low energies.

They want to know the angular distribution of the photons — that is, how far away from the direction of the incident particle beam they appear. They want to know what happens if they use a thinner crystal.

They want to know the number of photons produced per incident particle, an important consideration for designing practical devices.

They want to see what happens with a different kind of crystal. So far they have used only silicon. "We have a South African-English-Dutch connection," says Berman, and through it they expect to get a diamond cut just the right way. Diamond has the same crystal structure as silicon, but a slightly different atomic number and so different lattice spacing. This means being able to study the effect of a small known change.

Eventually there may be practical devices. Bloom and Berman think more must be learned about the physics, but in not too long the Stanford members of the group intend to begin work on one. If successful it could have uses in many lines of scientific research and in medical diagnostics and therapeutics. □

Do cool incubators make male sea turtles?

Scattered programs throughout the world have attempted to restock declining wild sea turtle populations with animals raised from eggs incubated in captivity. But good intentions aside, scientists may be doing about as much harm as good by inadvertently skewing the sex ratios of the animals they raise, according to research reported last week at the World Conference on Sea Turtle Conservation (SN: 12/1/79, p. 372).

The reasoning behind captive incubation is simple: It increases the chance that a turtle will survive its weeks of unprotected incubation on what are often public beaches, such as those in Ft. Lauderdale, Fla. Predation by hungry animals or by humans harvesting eggs for sale in local markets has been known to wipe out 100 percent of the eggs within only a day or two of when they were laid.

But a previously unknown problem facing eggs incubated in captivity was outlined by University of Toronto zoologist Nicholas Mrosovsky. Research he is conducting with C.L. Yntema of the Upstate Medical Center in Syracuse, N.Y., shows that the sex of sea turtles is — like that of some of their landed cousins — determined by the temperature at which they incubate. The pivotal temperature is 30°C. Eggs incubated at that temperature produce roughly equal numbers of male and

female hatchlings. But raise the temperature just 2° and the hatchlings are all female, lower it 2° and male turtles are hatched.

This finding was made possible by the development of a technique that permits simple identification of the sex of hatchlings via microscopic examination of the tissue structure of an animal's gonads. Until now, scientists had not been able to identify the sex of a sea turtle until just before it reached sexual maturity — something long assumed to take seven years. As a result of a number of reinforcing studies and observations reported last week, however, it now appears sea turtles in the wild probably take somewhere between 12 and 60 years — perhaps even longer — to reach sexual maturity.

Since harvesting of adult turtles primarily involves nesting — therefore reproductive — females, it would be of questionable benefit to restock overharvested populations with only male animals.

Mrosovsky worries that without auxiliary heating, styrofoam hatching boxes, which most hatcheries use, may cool and thereby masculinize eggs. He cautions against ignoring another variable, however. His work has so far only involved eggs incubated at constant temperatures, but the temperature of beach sand can fluctuate widely every day. □

Hanging pot (right) contains eggs — often eaten raw — from oviducts of butchered turtles. In Panama, turtle meat sells for \$.40 a pound while the cheapest beef is \$1.25 per pound.



Smithsonian Tropical Research Inst., Panama

The genetic price of heroin abuse

The ability of radiation and certain toxic chemicals to wreak genetic havoc and in some cases contribute to cancer is well documented. But in other cases, such as drug abuse, genetic damage has been inferred but not observed. "Not all chemically induced mutations result in observable changes," says Arthur Falek, director of the Human and Behavioral Genetics Research Laboratory of the Georgia Mental Health Center in Atlanta. "Mutations can hide in the genetic pool for generations without producing any apparent disorder."

However, Falek and his colleagues report perhaps the first direct observation of genetic damage caused by heroin abuse. Moreover, they have found that straight withdrawal from heroin, or the substitution of methadone, appears to at least partially reverse such drug-induced changes in chromosomes. And as part of the same study, the researchers report that cigarette smoking may hamper a person's ability to self-repair genetic damage.

The investigators studied the chromosomes in white blood cells of heroin addicts and controls as the cells underwent the normal process of division. The ability of the chromosomes to self-repair — after damage induced by heroin or experimentally by ultraviolet radiation — was examined in 38 street heroin addicts, 18 methadone maintenance patients and 90 non drug users.

"We have found that opiate addicts have more DNA damage than controls based on our findings of significantly increased chromosome damage in their white blood cells and of their much lower ability to repair DNA damage," Falek said last week at an informal news conference sponsored by the Alcohol, Drug Abuse and Mental Health Administration. The study appears in the November PROCEEDINGS OF THE NATIONAL ACADEMY OF SCIENCES.

The researchers found a "significant increase" among heroin addicts in the number of "poor" repairers of genetic material; the poor repairers displayed only one-fourth the capacity of control group members to repair damaged DNA. "After long-term methadone treatment, however, there was no significant difference between the DRS [DNA Repair Synthesis] mean ... for these patients and those for controls," they report. "Finally, withdrawal from street heroin without any methadone treatment also results in a decrease in chromosome aberration."

The only factor among sex, age, alcohol, tobacco and coffee use that seems to affect repair capacity is tobacco use. Among the non-addicts who smoked, none were classified as "high repairers," although smoking did not produce repair scores as low as those for addicts.