

Role of manganese in photosynthesis

If it were not for chloroplasts, human beings would not be able to breathe or at least they would be breathing something other than oxygen. As chloroplasts convert solar energy and use it to synthesize food for green plants, they generate a lot of oxygen. The present oxygen-rich condition of the earth's atmosphere is credited to their activity.

The oxygen comes from the photosynthetic splitting of water. The chloroplast uses solar energy to pull water molecules apart. The end products are molecular oxygen and various reduced substances in which the hydrogen from the water has become bound. This reaction is not only a fundamental one for producing free oxygen and for liberating hydrogen from water, it gains more interest because the chloroplast does it in a way that is so efficient in energy as to be almost unbelievable.

It has been suspected for some time that manganese ions, which are present in the chloroplasts, play a catalytic role in this water splitting. At the meeting of the American Physical Society in Phoenix last week David Goodman of the University of California at Berkeley reported what was called "a first view of the manganese sites in the photosynthetic apparatus." This first look was made possible by the new synchrotron radiation laboratories (in this particular case the Stanford Synchrotron Radiation Laboratory at Stanford University).

Synchrotron radiation is given off by electrically charged particles (electrons or positrons are ones used in practice) as they pass through a magnetic field. It is an unavoidable by-product of any apparatus in which these particles move in circular paths, such as an electron-positron storage ring. Modern storage rings like Stanford's *SPEAR* yield X-rays in such copious intensity that they can be used for materials-science investigations that were not possible before. In this case synchrotron radiation enabled Melvin Klein of UCSB, Goodman and co-workers to locate manganese ions in chloroplasts.

The main thing that this sort of study of these enzymatic and quasi-enzymatic processes is trying to find out is the stereochemistry, the locations of the various ions and the numbers and orientations of the bonds that connect them to their neighbors. As the chemical reaction of interest proceeds, these locations and linkages will generally experience some alteration. The nature and sequence of these changes is the key to a physical chemical understanding of what happens.

There are a number of techniques for gaining information about stereochemistry. The one used here is called EXAFS (Extended X-ray Absorption Fine Structure).

In it, the sample is irradiated with X-rays to determine what wavelengths it absorbs and how much of each. A very complex analysis of these data can locate a lot of ions and bonds. Manganese will show up in an EXAFS investigation. It has been called a "spectroscopically silent" element, because it does not manifest itself to other spectroscopic probes. There is too little signal going in or coming out or both.

The chloroplasts investigated were taken from spinach. Their membranes were ruptured and the inactive chlorophyll washed out. Then, with the active chlorophyll still in them, they were prepared for irradiation by a technique that basically imposes a symmetry of order on what may be a disorderly array of mem-

branes. This technique has caused some comment, but investigators who use it maintain that it does not falsify the processes of interest.

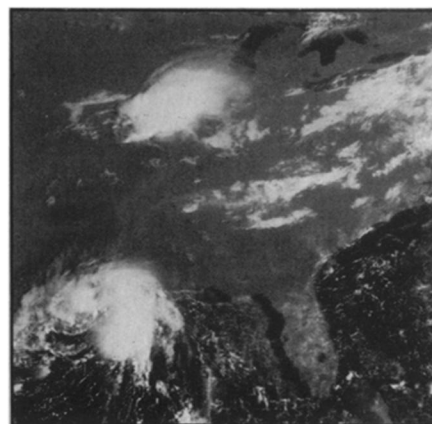
Results so far indicate that the action takes place at sites where two oxygens and possibly two manganese are bound together in a diamond-shaped structure with each manganese bonded to two oxygens and each oxygen to two manganese (a μ -dioxo bridge). It is not yet clear that manganese is the catalyst of interest. There are indications that another metal may be located at the manganese sites. That metal could be iron. "There's a lot of iron in chloroplasts," Goodman says, "and iron looks a lot like manganese in this spectroscopy." Investigation continues. □

A different look at thunderstorms

When you're drenched in a sudden thunderstorm this summer, it may be of interest — though probably of no comfort — to know that meteorologists are beginning to see such storms as part of a larger, and possibly more predictable, beast. In fact, these previously unidentified systems, which have been dubbed Mesoscale Convective Complexes (MCC's), may represent "a type of weather system not recognized in the meteorological literature before."

"They function differently than other systems," says J. Michael Fritsch, who has studied the systems with Robert A. Maddox of the National Oceanic and Atmospheric Administration in Boulder, Colo. "In terms of the structure of their winds, the source of energy, the way atmospheric circulation is affected and the internal cloud structure, they are put together and behave differently than any other system. And more surprising, they are all over the damn place."

An MCC, explains Maddox in a recent paper (*BULLETIN OF THE AMERICAN METEOROLOGICAL SOCIETY* 61:11), is identified from infrared satellite photos as a circular, continuous shield of cold (less than -32°C) cloud top that may cover more than 100,000 square kilometers. It occurs primarily in the middle of the continent during summer months, says Fritsch. Maddox and Fritsch speculate that the huge systems originate, usually in the Rocky Mountains or the plains, as a few thunderstorms that "somehow interact and amalgamate" until they have become a highly organized system that in turn helps to strengthen the dozen or so component storms. This is quite different, says Fritsch, from the traditional view of thunderstorms as unrelated, random storms scattered across an area. Although isolated storms do occur, "we found that more often than not, in the mid-continent, they are not random," says Fritsch. "The thunderstorms act together to produce an original circulation larger than any individual storm." MCC's are not linear as are



Satellite photo shows large organized mass of thunderstorms over Illinois (top center). Researchers suggest that these storms may represent a previously unidentified type of weather system.

squall lines and they are much larger than other circular storm systems such as hurricanes, he explains. While they stress that the physics of the systems are not well understood, Fritsch and Maddox believe that MCC's may be a major means of releasing the heat that drives the earth's "weather machine." Individual storms have been thought to be a chief means by which heat is carried from the earth's surface into the atmosphere, but because they are so well organized, MCC's release more heat than would their component thunderstorms separately.

All of these characteristics imply that MCC's — and therefore thunderstorms — should be fairly predictable, says Fritsch. Thunderstorms are too small in scale to be handled by predictive computer models, he explains, but when they are viewed as part of a nonrandom, larger-scale phenomenon, it becomes a question "not of if it will rain, but how much." In the Midwest, he estimates, between 60 and 100 MCC's occur each year, "probably accounting for most of the warm season rainfall." If the prediction models can be "geared up to handle MCC's, it may help predict a large

percentage of severe weather," he says.

Other meteorologists, such as Brant Foote of the National Center for Atmospheric Research in Boulder, say the concept of organized systems of storms is "not surprising," but that the researchers "have made the point rightly that weather prediction models don't take these systems into account and they can markedly affect the large-scale wind patterns" and possibly precipitation predictability. □

Disciplinary action for DNA violation

Last spring graduate students in a San Diego laboratory charged that the laboratory's principal investigator, Samuel Ian Kennedy, was doing recombinant DNA experiments not permitted under the guidelines of the National Institutes of Health. The students' suspicions set in motion the department, the Institutional Biosafety Committee and finally NIH (SN: 8/16/80, p. 101). On Sept. 12, 1980, Kennedy resigned from the University of California (SN: 10/4/80, p. 214). This week the special committee assigned to investigate the incident for NIH issued its report. It found Kennedy lacking in compliance with the guidelines on two matters. The first was the use of Semliki Forest virus in recombinant DNA experiments before such experiments were permitted by NIH. The committee decided it would be fruitless to try to determine whether the cloning of the viral genes was intentional or the result of contamination. It was Kennedy's responsibility to ensure the identity of the biological material, the committee says. It concludes, "Dr. Kennedy did not carry out this responsibility."

In addition to the identity of the viral genes, the NIH committee came across another "serious" guideline violation. In a grant application to NIH, Kennedy mentioned recombinant DNA experiments in mouse cells for which he had never received approval by the Institutional Biosafety Committee. The NIH committee concluded that "the seriousness of these infractions would be sufficient to warrant consideration of specific sanctions or remedial action if Dr. Kennedy still were receiving NIH support." Since Kennedy is not currently at a university or doing research, the committee only recommended conditional penalties. If Kennedy applies for NIH support within two years, a copy of the report will be supplied to the grant review committee, and if he should be awarded NIH support in that period he may be made subject to extra requirements for using recombinant DNA techniques. The action is expected to prevent Kennedy from getting NIH funds for two years, if he were to request them. It is the first "disciplinary" action that NIH has taken in its enforcement of the recombinant DNA guidelines. □

Poison from within: Novel insect control

Flipping the switch, prematurely, on insect metabolism could be a new approach to pest control, according to scientists at the Metabolism and Radiation Research Laboratory in Fargo, N.D., who have identified an event in the life of the tobacco hornworm that may be turned against the insect.

Hornworm larvae excrete uric acid as a chalky coating on fecal pellets. But during the last five days before the larvae develop into pupae, they stop excreting uric acid and instead divert it into storage until the adult moth emerges. This change in metabolic strategy appears to be under hormonal control, says James R. Buckner. He investigated the hormonal action by tying off the route from the glands to the site of uric acid storage, the fat body. Buckner finds that the hormone ecdysone triggers the uric acid storage phase. Another hormone, the juvenile hormone, inhibits the metabolic shift. That inhibition may explain why the storage of uric acid does not begin during earlier larval molts when ecdysone is released in the presence of juvenile hormone.



Making hornworm larva fight itself.

Buckner plans to look for specific chemicals that can affect the switch and that might be used for pest control. He and colleague John P. Reinecke say that a similar switch mechanism may exist in other insects that undergo metamorphosis. If so, self-poisoning by uric acid may become a general strategy in pest control. □

Noise and high blood pressure

Studies from Eastern Europe and the Soviet Union have suggested that noise can impair the cardiovascular system. Now E. A. Peterson and his colleagues at the University of Miami School of Medicine in Miami (with grant money from the Environmental Protection Agency) have made similar findings. They undertook a refined study of monkeys and found that noise can trigger high blood pressure, a major cause of strokes and heart attacks.

Peterson and his co-workers used four young adult rhesus monkeys that had become accustomed to their lab environment, then passed an open cannula into the abdominal aorta of each animal. Blood pressure waveforms arising from this site were then transduced, conditioned and digitally sampled by a computer. The animals were placed in booths where light, temperature and humidity were maintained within narrow ranges while contaminants were minimized. Two of the monkeys, serving as controls, were kept in these booths during the rest of the study; the other two monkeys were kept there for only nine days, until their blood pressures were stable.

The two experimental animals were then exposed continuously each day for nine months to recorded sounds that many persons who work in noisy industries experience on a daily basis — the sounds of an alarm clock wakeup call, a toilet flushing, running water, gargling, shaving, a radio playing, 20 minutes of the

"Today" show on television, diesel generators, pile drivers and bulldozers (recorded from an actual construction site in the Miami area), televised football, an air conditioner and a few distant motorcycles. Also, before the start of the nine-month noise exposure and right after, the two experimental animals' auditory brainstem responses were measured to see whether long-term noises also changed their hearing ability. The researchers also continued to monitor the experimental animals' blood pressure for a month after the noises stopped.

Compared with control monkeys, the two experimental monkeys experienced an average rise in blood pressure of 27 percent over the study period, Peterson and his team report in the March 27 SCIENCE. What's more, the noise raised the experimental monkeys' blood pressures without impairing their hearing. Further, their blood pressures remained high for the month after noise exposure stopped, indicating that noise can have a long-term effect on blood pressure.

Peterson and his colleagues believe that persons who work in noisy industries might experience long-range elevated blood pressure. Whether people who work in noisy industries suffer more strokes and heart attacks than persons who do not, however, remains to be determined. The EPA is now studying this possibility, David DeJoy, EPA's project director, told SCIENCE NEWS. □