Often, however, the remissions lasted two or three, even four months and a few very lucky patients were free of their symptoms for two to three years. It is no wonder then that many of these patients were "glad of the trade" as one expressed it, preferring a spell of jaundice to their rheumatism. Although there was no set rule and many variations apparent, roughly the remissions in rheumatic symptoms lasted about twice as long as the jaundice.

Jaundice does not, however, relieve all types of pain nor does it relieve the pain of all types of joint and muscle diseases. Several patients with neuritis, with gouty rheumatism, or with rheumatism of other types were observed to have just as much pain when they developed a coincidental jaundice as they had prior to the jaundice. The phenomenon seems therefore to be somewhat specific for chronic deforming arthritis and for muscular rheumatism.

Because the rheumatic symptoms usually recurred, Dr. Hench warned that jaundice must be looked upon as providing not a "cure" but a temporary control of the disease. But the fact that nature actually does possess a method for a rapid satisfactory control affords most encouraging and important news. Nature's formula is so far her secret. Probably some chemical reaction that takes place during jaundice provides nature's accidental antidote for rheumatism. Several physicians are now trying to discover what the effective agent is and how it acts.

To Isolate Agent

Investigations are being carried out by Dr. Hench and his associates to isolate the agent so it may some day be available in the treatment of these maladies. At the meeting Dr. Hench reported his own investigations on the use of various constituents of bile, the use of transfusions of highly jaundiced blood, and the production of artificial jaundice. It is possible that the bilirubin, or coloring pigments of bile, or that the bile salts are responsible for the phenomenon. However, certain data suggested that not these, but other substances were responsible, at least in part. Although he has not yet been able to reproduce the phenomenon at will, Dr. Hench suggested that sometime in the near future the victims of chronic rheumatism may be more anxious to develop a "bilious look" than a fashionable coat of tan. He concluded:

"The development of a safe method of producing a harmless jaundice is

needed for the further solution of the problem, but when it is obtained it should be regarded not as an end in itself but as a means to an end. Even when 'artificial jaundice' is successfully accomplished it should at best be considered a crude and temporary form of 'treatment,' but it will take us one more step-an important step-on the way to the more refined treatment of the future."

Discussing the same problem, Dr. Harry E. Thompson of Tucson, Arizona, reported that he had noted the

phenomenon described by Dr. Hench. Investigating various methods to reproduce it he found that by injecting certain constituents of bile he was able to produce jaundice in a dozen rheumatic patients, each of whom noted relief from symptoms, in some cases for only a few days, in other cases for several weeks. If this method can be repeated successfully it will permit physicians to study the phenomenon much more closely and perhaps help them to isolate the responsible agent and utilize it for the future treatment of chronic arthritis.

Science News Letter, June 19, 1937

Whiskey Deadly Poison to Those Who Take Strychnine

WARNING that persons who are taking strychnine as a medicine must not drink whiskey or other alcoholic liquor was given by Dr. Jack C. Norris, of Atlanta, Ga., at the meeting of the American Society of Clinical Pathologists in Philadelphia.

Strychnine and corn whiskey taken together are deadly poison even in relatively small quantities, Dr. Norris said. Both are depressing and both act on the same vital organs, affecting particularly the heart and breathing.

Whiskey deaths should be investigated to see whether the victim had swallowed strychnine also, Dr. Norris warned, because these two drugs have been used as poisons to commit murder.

"On one occasion the murderer admittedly gave his victim strychnine in whiskey as a friendly gesture, encouraging the victim all the while to take larger drinks of whiskey as a gesture of friendliness, and later followed his drunken victim down various streets watching him until convulsions and death occurred," the physician reported.

These two drugs have also resulted in accidental death.

"A middle-aged man of good repute and fair health who had been a strychnine taker for a long period was found dead. It was shown that he had drunk corn liquor to the extent of about one half a pint shortly before death. There was also indication that he had simultaneously partaken of several strychnine tablets."

In experiments with animals, Dr. Norris found that every one given these two drugs, regardless of which one was administered first, died in the next half hour to hour.

Here are some of Dr. Norris' conclusions:

- 1. Experimental evidence shows alcohol and strychnine both to be dangerous poisons acting somewhat alike on the brain and spinal cord, producing death by respiratory and cardiac failure.
- 2. Corn whiskey and strychnine in combination are lethal poisons.
- 3. Strychnine should be given with reducing dosages and rest periods, for continuance leads to accumulation with possible poisoning.
- 4. Persons who take strychnine should not take whiskey and whiskey drinkers should not take strychnine.

 Science News Letter, June 19, 1987

Substance in Sheep Brains **Prevents Blood Clotting**

SUBSTANCE which keeps blood A SUBSTANCE which here from clotting has been obtained from the brain of sheep and pigs by a method reported by Dr. Erwin Chargaff, College of Physicians and Surgeons, Columbia University. (Science, June 4).

The new substance probably does not owe its action to the presence of heparin, liver substance which also keeps blood from clotting.

Dr. Chargaff's discovery may shed important light on the whole vexed problem of blood coagulation as well as leading possibly to a means of preventing dangerous and even fatal clots within veins and arteries.

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