appeared as rapidly as in leukemic mice similarly treated. Daily doses of 0.2 mg. or less/gram of body weight given for three weeks proved to be nontoxic for normal mice. Doses of urethane which affected leukemic marrows produced no striking cytologic alterations in the bone marrow of normal mice.

## References

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## The Role of Arsenic in the Production of Alcoholic Polyneuritis

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In view of the experimental work which led to the discovery of BAL (British anti-lewisite) it might be worth while to mention some unpublished results obtained on the urinary excretion of arsenic in patients suffering from alcoholic polyneuritis. The signs and symptoms of arsenic polyneuritis are so similar to those seen in alcoholic polyneuritis that it seemed possible that arsenic as well as alcohol with its concomitant avitaminosis played a role in the latter. Twenty-four patients on the wards and 5 from the Outpatient Department of the Boston City Hospital were studied for urinary arsenic excretion. Fourteen of these suffered from alcoholic polyneuritis, while 15 patients were utilized as a control group.

Six of the 14 patients had paralysis and loss of sensation of all four extremities; 5 had a moderate, and 3 a mild, type of polyneuritis. (The additional diagnosis of Korsakoff's psychosis was made in 5, delirium tremens in 1, and signs of pellagra were present in 2.)

The 15 patients utilized as a control group fell into four groups: (1) those suffering from acute infective polyneuritis; (2) patients suffering from chronic alcoholism without signs of neuritis; (3) a group chosen at random on the ward; and (4) some outpatients who had had alcoholic polyneuritis in the past but who denied the use of alcohol at the time tested.

An attempt was made to collect at least three 24-hour urine specimens from the 24 hospitalized patients. Several had more than 3 specimens tested; the maximum was 11. Only one or more single specimens were collected from the 5 outpatients. The Reinsch test was used on all specimens, and those from 2 patients containing the largest amounts of arsenic were checked by the Gutzeit quantitative test. One patient was excreting as much as .227 mg. of arsenic/1,000 cc. of urine.

The more severe the paralysis, the more positive were these tests for arsenic. Arsenic is not a normal constituent of the body but is present due to ingestion with food. It is possible that alcohol affects the storage of arsenic, which in turn contributes to the interference with enzyme action already present in these malnourished patients.

The 14 patients suffering from alcoholic polyneuritis were consistently excreting significant amounts of arsenic in the urine, while the 15 in the control group showed only an occasional trace of this element.

## Mass Mortality of Marine Animals on the Lower West Coast of Florida, November 1946-January 1947

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Catastrophic mass death involving millions of fish recently occurred on the south Florida Gulf Coast. In the latter part of November 1946, mackerel fishermen noted dead and dying fish and turtles in streaks of discolored water 10–14 miles offshore from Naples. The mortality moved northward and reached Boca Grande by January 10. Fish continued dying in the bays behind Captiva and Sanibel Islands as late as January 29. Investigations carried out since January 15 have resulted in the following observations.

Dead fish, in association with discolored water, were reported from Dry Tortugas to Boca Grande, a distance of 130 miles. At Fort Myers on January 19 the beach was littered with fish in excess of 170/foot of shore line, in addition to those floating on the water in bays and sounds and to a distance of 10 miles offshore. One homeowner on Captiva Island reported burying 60,000 fish from 200 feet of bay beach. The same area had to be cleaned on three other occasions. The total number of dead fish over the whole area was estimated to be over 50,000,000. Oysters, clams, crabs, shrimp, barnacles, and coquinas were also killed. The clam industry at Marco, 50 miles south of Fort Myers, and the sponge industry north of Tampa Bay do not appear to have been involved, nor, in spite of an isolated report of dead fish from a vessel passing Dry Tortugas, does the mortality appear to have reached the Florida Keys. All kinds of fish succumbed. Mackerel seemed to be relatively unaffected, but many mullet were killed. Floating carcasses of black drum, tarpon, groupers, and large jewfish were the most spectacular sights.

Reports of the phenomenon were not received by the writers until the middle of January. From January 18 onward, the water was sampled chemically and with plankton nets near Sanibel Island, where dying fish were encountered; at Fort Myers Beach, where dead fish only were found; and at Naples, where the water was beginning to clear up and the fishermen were making mackerel catches.

Reddish-brown discoloration of the water was observed off Fort Myers Beach. Plankton examination showed this to be unusually rich, consisting predominantly of copepods and invertebrate larvae with little phytoplankton. At Clam Bay dying fish were seen in streaks of greenish-yellow water. These streaks contained large quantities of diatoms with Coscinodiscus sp. as the dominant organism, together with considerable detritus and smaller numbers of naked flagellates resembling species of Gymnodinium. The water at Naples, which was not discolored, contained copepods and a great abundance of Rhizosolenia sp. No one species was overwhelmingly predominant at all stations, but the organisms tentatively identified as Gymnodinium sp. were found in varying numbers in samples from the areas where fish were still dying.

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