to devote all his available time to his investigations, since he fully recognizes how much of the field will still be left untouched after he is gone. Among the quiet surroundings of the country estate, outside of Paris, enclosed by the traditional stone fence, there lives the sage of soil microbiology, where pilgrims from many countries come to pay their respects.

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## A WHALE SHARK OFF BIMINI, BAHAMAS

IN January, 1935, I published in the *Proceedings* of the Zoological Society of London an extensive paper on "The Distribution of the Whale Shark, *Rhineodon typus.*" In this I listed 76 recorded specimens as of December 31, 1934. On page 882 of this I wrote:

For some time newspaper accounts have been sent in to me purporting to relate encounters with the whale shark in the Gulf Stream between Miami, Florida, and the Bahamas. Efforts have been made to get definite facts about these reputed occurrences, but so far in vain. There is no reason why the shark should not be found there.

I have spent much time and effort in the fruitless endeavor to verify these accounts, and while persuaded of their validity, I have not been able to get any photographs nor have I been able to get in touch with any man of scientific training who had seen one of these great sharks in this region. Some of these reports spoke of large spotted sharks, but the identification from this angle is complicated by the presence in these waters of the spotted tiger or leopard shark, which grows to a considerable size. They are said to reach 18 feet, and, while my largest (taken at Key West) only reached 12.5 feet, I have no doubt that an occasional one does reach 16 or 18 feet.

Such then was the situation when on July 9, 1936, I had a call from Dr. G. W. Phelps, a practicing physician of New York City and member of the American Museum. Dr. Phelps has long known of the whale shark and of my interest in it. So he took the trouble to come to my office and to communicate the data which form the basis of this note.

On June 15, 1936, while leaving Bimini, Bahamas, a very large shark was seen swimming over the white coral sand not far away. When the boat came closer, Dr. Phelps at once recognized it as a whale shark, pictures of which he had seen in my articles in *Natural History*. It was described to me as having a square blunt head with a terminal mouth. On the back there were visible at least three longitudinal ridges, and running vertically across these were faint light buff vertical bars. The ridges and bars crossing at right angles gave the side of the fish a checker-board-like appearance, with large buff-colored spots in the squares.

This description surely makes out this fish as *Rhineo*don typus. It was a large specimen. The boat followed it around for about an hour, but the fish showed no fear of it whatever. The boat was 36 feet long and by getting it as nearly alongside the shark as possible, the length of the fish was estimated as fully as great as that of the boat.

The whale shark has long been known from Florida waters. In 1902, B. A. Bean recorded one which came ashore that year at Ormond Beach. Others have been recorded by the writer: one in 1913 at Knight's Key; another in 1919 from near Cape Sable in the Bay of Florida; the third in 1923 at Marathon; the fourth near Miami in 1932. Then I have an unverified account that two or three years ago a small school of whale sharks had been seen by a bridge tender on the Florida East Coast Railway, making a passage in the deep channel under his bridge between two keys.

From the Cuba side of the Straits of Florida, Gudger and Hoffmann in 1928 and in 1930 recorded two specimens; one from each side of the mouth of Havana harbor. Then in 1936, I made known the capture of a third fish from the very mouth of Havana harbor. Furthermore, Dr. Hoffmann has heard of a spotted shark, off Cójimar Village, five miles east of Havana, so well known and so huge that it was locally known as "El Elephante." But it has remained for the Cuban ichthyologist, Luis Howell Rivero, to record in February, 1936, the presence of a small unmounted skin (6 feet long-the smallest known specimen) in the Instituto of Havana. Rivero also reveals that Poey in 1876 listed as Chetorhinus maximus a large shark in Cuban waters. But his mention that the fish had white spots on a dark background like a "checkerboard" identified it beyond doubt as Rhineodon tupus.

From these records it is seen that in what may be properly called the Straits of Florida, four whale sharks have been recorded from Florida waters, one from Bahamas, and five from Cuba—a total of 10 specimens. As this great fish becomes better known and better differentiated from the tiger shark, it may be expected that other specimens will be definitely reported from these waters.

E. W. GUDGER

American Museum of Natural History

## MEAT DIET: BLOOD AS AN ANTI-SCORBUTIC FACTOR

WITH relation to the prevention and cure of scurvy, there are well-known discrepancies between the results