

a few miles south of Sheboygan. This region also yielded a fine series of similar specimens now in the collection of Lee R. Whitney. Two caches of net-weights were found by W. C. McKern and Leland R. Cooper at Oostburg, Holland township, Sheboygan county, in October, 1926.

The F. H. Lyman collection, at Kenosha, included more than 200 net-weights collected from former Indian fishing places in that locality. Four net-weights, found on the Kenosha Indian village site by Geo. A. West in 1907, are in the primitive Wisconsin fishing apparatus exhibit in the anthropological section of the public museum at Milwaukee.

Mr. West also secured a number of fine net-weights on the shore of Lake Superior, near Bayfield, in Bayfield county.

It has been recorded that "notched pebble net-weights, occasionally in heaps of a score or more being at one place, are found on the village sites at Two Rivers, (Manitowoc county). The shifting sands constantly uncover new records of former occupation." (Wis. Archeol., v. 14, no. 4)

Series and single specimens of net-weights collected by Charles E. Brown on both the Black River and Kenosha sites have been placed in the State Historical museum; in the Public museum at Oshkosh; in the museums at St. Francis seminary, at Beloit, Carroll and Ripon colleges, and at Lawrence University.

Since Mr. West's article was published notched net-weights have been found on inland camp sites as far west in the state as Devils Lake and as far north in the Wisconsin Valley as the Eau Pleine river.

The aboriginal village sites in the Four Lakes region in Dane county have yielded many pebble net sinkers. A good series of these is to be seen in the archeological collection of the State Historical museum at Madison. They are oval in shape and of small size, the largest measuring $2\frac{1}{2}$ inches in length and about 1 inch in thickness.

The various specimens weigh from 3 to 7 ounces. All are provided with a shallow groove which encircles the specimens in the direction of their longest axis. They are made from pebbles of sandstone, quartz, syenite and other materials procurable in the desired sizes on the shores of these lakes.