THE METEORITE

Late on a Saturday afternoon, May 10, 1879, many persons in and near Estherville were startled by a terrific explosion in the sky. The earth trembled, china shifted on cupboard shelves, doors and windows jarred, and window panes in at least two houses near Estherville were broken. The explosion was followed by thunderous sounds and the appearance of what seemed a ball of fire, traveling from southwest to northeast. Three persons north of town, more than half a mile apart, saw dirt fly high into the air. A meteor had fallen.

Reports of its flight came from a wide radius. A civil engineer surveying a railroad near Jackson, Minnesota, 15 miles northwest, saw the heavenly body emerge, "brilliantly white," from a storm cloud in the west. Estimating its height at 40 miles and its speed at three miles per second, he said it seemed to draw portions of the cloud after it. Two people crossing the prairie in an open rig near Superior, six miles west of Estherville, found themselves directly under the mass when it exploded. They reported the three large pieces took separate directions, trailing ribbons of vapor which formed a crow's foot in the sky. A herdboy near Superior reported that falling stones had caused the cattle to stampede, and other boys at Four Mile Lake said the placid waters had been peppered with small pebbles.

The largest piece of the meteor fell in a six foot hole on the Sever Lee farm, two miles north of Estherville. On May 11 eight young men of the neighborhood vainly attempted to raise it from the mud and water, where it lay buried 14 feet below the surface. Lee's seeming indifference to the meteorite induced the boys to hire a well digger, George Osborn, to raise it. Weighing 437 pounds and measuring 27 by 22 3/4 by 15 inches, its "fearfully rough" black surface was broken with a metallic glitter.

The lively interest manifest at Estherville led the farm boys to realize the commercial value of the meteorite. Loading it into a wagon, they set out across Minnesota, displaying on a large placard: "I am the Heavenly Meteor, I arrived May 10th at 5 o'clock, My weight is 431 lbs., From whence I came nobody knows, But I am En Route to Chicago!"

Hearing that their ownership was being questioned, the boys returned to Estherville, wrapped their treasure in quilts and buried it in Osborn's cornfield. Later, feeling secure in their ownership, they removed it to the home of one of the group, Charles Rewey.

Charles N. Birge, an attorney of Keokuk, through Lee's temporary default in payment on his farm purchased from a railroad company, made claim to the land. On the strength of this he obtained a writ of attachment on the meteorite which permitted him to take it away from Rewey's farm. Later he sold it to the British Museum for a sum reputedly large. In the following October the Lees were deeded their farm by Birge.

The second meteorite was found on the A. A. Pingrey farm, four days following its descent. Weighing 151 pounds, it was buried four and one half feet on a dry knoll two miles west of the first find. Pingrey, unaware of its value, gave the stone to a neighbor, John Horner, an act which he later regretted. Horner his his treasured gift in a cave on the land of one Ab. Ridley where, by the glimmer of a lantern, occurred the transaction by which the University of Minnesota became owner of the piece.

The third large portion, 92 1/2 pounds, was found by the Pietz brothers, trappers, in February 1880. It had dropped into a dry slough four miles southwest of the first find, and had penetrated five feet. Birge ultimately purchased this piece.

That spring, following the prairie fires, "gathering meteors" became a diversion of picnic parties and Sunday expeditions participated in by hundreds of men, women and children. Some 5,000 of the sparkling bits were found, ranging from trifles the size of a pea to lumps weighing a pound. Many finger rings were made from the larger pieces; today some are unpurchasable keepsakes of local citizens.

Three great meteorite showers have occurred within the State of Iowa. One fall was at Homestead, in Iowa County, in February 1875, the meteor weighing 460 pounds. In 1890, occurred another shower at Forest City, Winnebago County, when masses weighing between 200 and 300 pounds fell. With a total weight of 744 pounds, the Estherville meteor is the largest and, from a scientific standpoint, the most important. Berzina classifies it as Mesosiderite (iron-stone), but Meunier found it sufficiently distinctive to list it as Esthervillite. This is principally because the iron appears in nodules.

A speciman of the Estherville meteor is on display in the Estherville Public Library through the courtesy of the University of Minnesota. The University retained the rest of its specimen. The Musee National d' Histoire Naturelle of Paris and the Naturhistorisches Museum of Vienna each contain portions of the meteorite originally sold to the British Museum of Natural History, London. Pieces are found in the Field Museum in Chicago, the U. S. National Museum in Washington D. C., the American Museum of Natural History in New York City, and in the Peabody Museums at Yale, Harvard, and Amherst.

SOURCE - A GUIDE TO ESTHERVILLE, IOWA, January 1, 1939, Estherville Enterprise Print, Estherville, Iowa, pages 10, 11 and 12.