



Sun Times photo

Mr. and Mrs. Earl McCurdy

Aug. 1979

Allenford couple marks anniversary

Mr. and Mrs. Earl McCurdy of Allenford celebrated their golden wedding anniversary at a come-and-go tea at their family home on Aug. 12. The actual anniversary date is today.

The McCurdys can scarcely remember when they didn't know each other but Mr. McCurdy recalls it was a 12th of July celebration in Tara the first time they were "together".

Mrs. McCurdy is the former Iola Morrow, daughter of the late Mr. and Mrs. George Morrow of Arran Lake. Mr. McCurdy is a son of the late Mr. and Mrs. Robert McCurdy of Arran Township. The McCurdys were married at the home of the bride's parents.

Mr. McCurdy learned the barbering business at the age of 17. He was barbering in Allenford at the time of his marriage and, in total, barbered there from Sept. 22, 1924, until the shop was sold seven years ago.

He still keeps his skills sharp by barbering at Lee Manor and nursing homes in Owen Sound and Southampton.

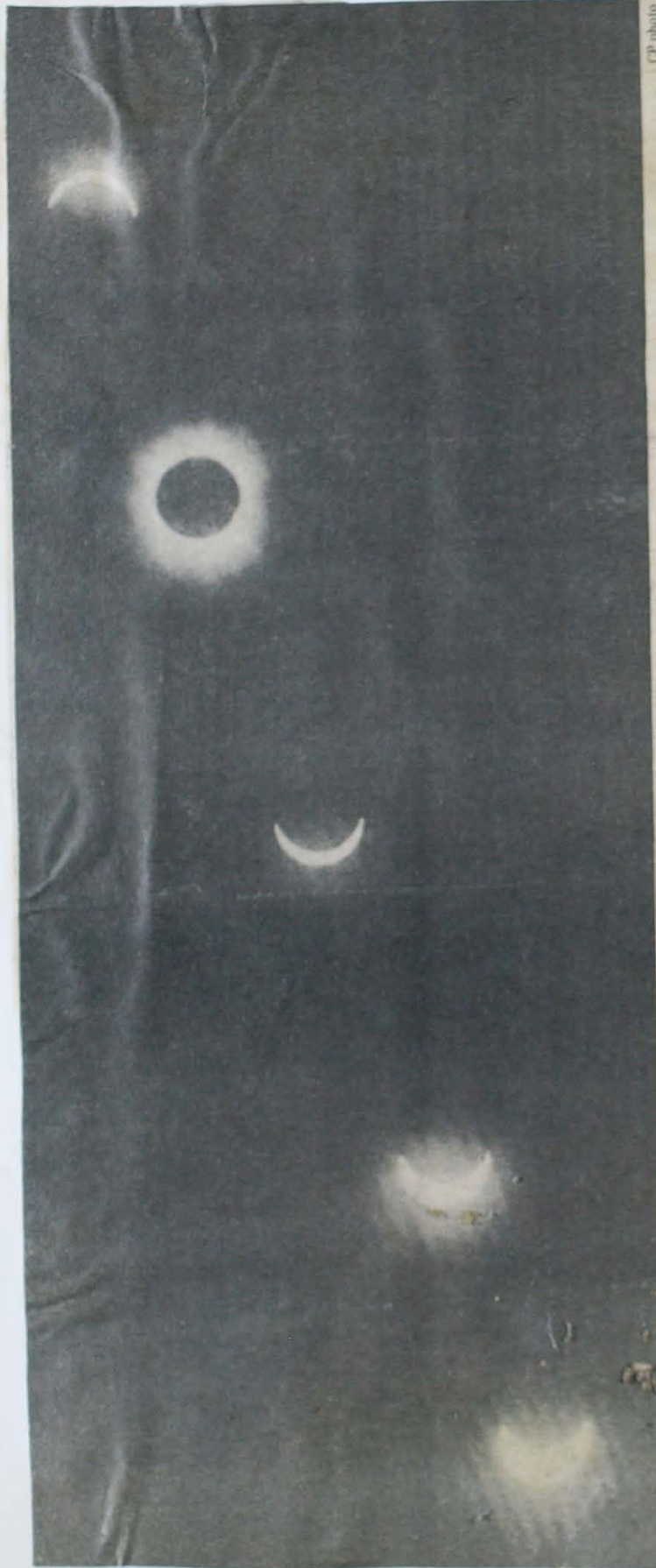
Mr. and Mrs. McCurdy have two daughters, Doreen, Mrs. Bill York, and Ruth, Mrs. Doug Kellough, both of Owen Sound. There are four grandchildren.

Mrs. McCurdy has two brothers, Elvin of Owen Sound and Harvey of Port Elgin, and a sister, Reta, Mrs. Archie Schell of Port Elgin.

Mr. McCurdy has three brothers, Clinton of Simcoe, Norman of Fenlon Falls and Mervin of Dyers Bay and a sister, Ruby, Mrs. Joe Graham of Tara. The family hasn't been altogether since Mr. and Mrs. McCurdy were married.

In his younger years Mr. McCurdy played a lot of hockey and ball. He is secretary-treasurer for the senior citizens and enjoyed gardening.

Both Mr. and Mrs. McCurdy are members of Allenford United Church.



CP photo
 ture sequence above shows the moon covering the sun, moving from lower left to upper right. Exposures were made at seven-minute intervals.

Manitoba such as Starbuck west of Winnipeg and a partial eclipse for most of upper North America. There was about an 80 per cent eclipse in most parts of Grey-Brace. The pic-

MONDAY'S ECLIPSE -- This sequence of exposures shows the moon and how it covered the sun Monday morning leading up to a total eclipse, a parts of