

% of prevalence	Name	relative numbers
8	Cochlicopa	rare
9	Microphysula	rare. (2 specimens)
4	Amnicola	rare - (1 specimen)
6	Gyraulus	common
2	Stummiola	Common (less degree)
3	Pisidium	Very Common
5	Cuccinea	very common
60%	Physa	relatively common
8	Vertigo	very common
		rare (3 specimens)

Collection numbers Name where placed.

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Remaining shells referable by name of spring and date. These remaining are selected and stored in small boxes. No Eucornutus, gonitoides, or Descuria, Lymnaea, or Orsabelid were found in sample. Gyraulus present here but not in Preference Sp. Microphysula here but not in Preference Sp. Vertigo peculiar to this spring

11/28/38. Took sample collection from the sand beach of Utah Lake at a point about 3 blocks south of where Provo River enters lake. On this wind blown shoreline, about 300' from present position of water screened several area for representative series of mollusca. The wind has blown off the superficial layer of sand and has exposed in many area an almost white field of shells. Many of these shells are fossil and fossil a great number has been brought in by Provo River. The number shells seems to be equal wherever one examines the shoreline of Utah Lake. This area is representative with possibly a few foreign species from the mouth of Provo River which certain has included among its debris, shells of waters foreign to the lake. The percent frequencies of these shells is not significant