

PERIODICAL OR OCCASIONAL EVENTS, 1895.

- January.....16 Very brilliant display of solar halos and parhelia.
 February.....6 Coldest day of season, mean temperature $10^{\circ}8$ below zero, coldest day since 22nd January, 1857.
 10 Robins about.
 March.....11 Hawks, 22nd Geese flying N. 23rd, Robins numerous. 30th, Woodpecker.
 April.....3 Bronze grackles. 5th, Grey Birds. 5th, Bluebirds. 6th, Bay clear.
 6 Juncos, Golden Crowned Kinglet, Crocus in bloom.
 9 Earth Worms above ground. 10th, Kingfisher seen. 12th, Butterflies.
 13 Meadow Larks, Frogs piping. 17th, Woodpeckers numerous.
 18 Butterflies numerous. 19th, Hepatica in bloom; Trailing Arbutus in bloom.
 20 Swallows seen; Reed Birds; Phœbes.
 21 Humble Bees. 23rd, Chipping sparrow.
 25 Hard Maple in bloom.
 May.....1 Brown Thrashers seen.
 2 Trillium in bloom, White Butterflies, White Throated Sparrows.
 3 Sand Piper, Baltimore Orioles. 4th, Wilson's Thrush, Grasshoppers.
 5 Bobolinks seen, Maple, Mountain Ash, Horse chestnut and Elm in leaf.
 6 Cherry in bloom, Kingfisher and Night Hawks seen.
 7 First thunder of year. 11th, Japonica and Plum in bloom.
 12 Apple and Pear in bloom. 18th, great migration of birds at night.
 14 Last snow of season.
 20 Cherry Birds and Scarlet Tanager seen.
 22 Last Frost. Last Ice, $\frac{1}{2}$ in. thick.
 30 Highest temperature of year, $93^{\circ}4$ in Shade 110° in Sun.
 September...2 Blackbirds. 12th, Swallow last seen.
 26 Last Thunder Storm of year. 28th, First Frost, Oct. 2nd, Phœbe seen.
 October.....13 First ice. 19th, First Snow (measurable).
 November....26 Heavy Storm of Wind and Rain 59 miles from 9 to 10 A.M. 30th, Meadow Lark.
 December....2 Don Frozen. 5th, Sleighs running.
 8 Bay frozen over. Open again on 22nd.
 31 Severe Storm of Wind 64 miles from 8 to 9 A.M., average exceeded 54 miles for several hours.