

- OBERHOLZER, G.A.-- Tornado of June 6, 1906, near La Crosse, Wis., 34:274
O'BRIEN, J.C.-- Naval meteorology during seaplane flights from San Diego to Balboa, 49:153
OCKERSON, J.A.-- United States Weather Bureau in work of engineer, 37:1060
O'CONNELL, James-- Optical phenomenon at Mt. Sterling, 23:14
O'CONNOR, Gerald J.-- Visit to European observatories, 33:540--42
ODDO, G.-- Spontaneous ionization of aqueous vapor of atmosphere, 44:247
ODELL, Clarence B.-- Influences of Lake Michigan on east and west shore climates, 59:405--10
ODENBACH, Dr. Frederick L-- Detailed cloud observations-progressive phase in weather forecasting, 31:573--76
____ Halo of Hevelius, 29:566--67
____ Index of meteorological items in Jesuit relations, 32:461
____ Lunar halo of Jan. 30, 1904, 32:14--15
____ Moon's influence on weather, 31:284
____ Some temperatures taken on Lakes Huron and Superior in July and Aug., 1904, 33:154
O'DONNELL, J.J.-- Tornado of Jan. 12, 1898 at Fort Smith, Ark., 26:18--19
O'GARA, P.J.-- Frost prevention work in Rogue river valley, Ore., during Spring of 1910, 38:1437--40
____ Portable rotation psychrometer, [il], 37:22
OKADA, T.-- Elementary method of driving deflecting force due to earth's rotation, 36:147--48
____ Long-range forecasts of Japan's rice crop, 48:102--03
____ Note on diurnal heat exchange in layer of snow on ground, 35:450--52
____ Notes on formation of glazed frost, 42:284--86
____ Rainfall of China and Korea, 33:477--80
____ Some researches in Far Eastern seasonal correlations, 44:17--21; 45:238--40, 299--300, 535--38
OLIVER, Alfred R.-- Gothenburg, Nebr., tornadoes June 24, 1930, [il], 59:225--29
OLIVIER, Prof. Charles P.-- American Meteor Society, 42:623
____ Directions for observing meteors, 43:263-64
____ Pennsylvania fireball of Feb. 27, 1935, [il], 63:158--59
____ Real velocities of meteors, 46:166
____ Work of American Meteor Society, 1914--15, 44:326
____ and S. BUNCH-- Tennessee fireball of Aug. 21, 1933, 49:134--35
OTOBE, Kokichi-- Demonstration of horizontal and intersecting rainbows, 45:5
____ Equation of horizontal rainbows, 45:151
OUTROM, Thomas S.-- Storm of Aug. 20, 1904, in Minnesota, 32:365--66
OWENS, J.S.-- London smoke fogs, 49:405
OXAAL, John-- Is there an auroral sound?, 42:27--29