

- VALERIANO, Alexander, M. – Frost formations, 25: 213
- VALLOT, J. – Comparison of diffuse and direct solar radiation, 49: 488
- VAN ARSDEL, W. B. – Method for calculation of normal frost dates from short temperature records, 50: 297-301
- VAN BEMMELEN, W. – See: BEMMELEN, W. van,
- VAN CLEEF, Eugene – Is there a type of storm path? 36: 56-58
- _____, Rainfall maps of Latin America, 49: 537-40
- VAN ORMAN, Ward T. – Preliminary meteorological survey for airship bases on Middle Atlantic seaboard, 59: 57-64
- VAN ORSTRAND, C. E. – Simple application of theory of probabilities to weather prediction, 37: 175-76
- VAN ROYEN, W. – Climatic regions of North America, 55: 315-19
- _____, Outline of article on “climatic regions of eastern North America, 55: 410-12
- VAN ZANDT, Lieut. J. Parker, and W. R. GREGG – Frequency of winds of different speeds ..., 52: 153-57
- _____ and W. R. GREGG – Wind factor in flight: analysis of year’s record of air mail, 51: 111-25
- VANDERLINGEN, E. – Weather at Brussels (Uccle) during April and May 1927, 55: 271-72
- VANDERMUELEN, C. A. – Ice mines that freezes in summer and melts in Winter, 47: 803-04
- VARNEY, Dr. Burton M. – Argonne battle cloud, 49: 348-49
- _____, Climate and weather at Kerguelen Island, 54: 425-26
- _____, Daytime wind turbulence in mountain valley, 48: 336-37
- _____, Early meteorology at Harvard College, 36: 140-42, 286-90
- _____, Fog phenomenon of San Francisco, 48: 337-38
- _____, Further note on Lorain, Ohio, tornado of June 28, 52: 396-97
- _____, Great hailstorm in southeastern New Hampshire and northeastern Massachusetts, July 17, 1924, 52: 394-35
- _____, Gregg’s aerological survey of United States, Part 2, 54: 379-80
- _____, Local wind of foehn type near San Francisco Bay, 45: 539-40
- _____, Meteorological conditions in Eurasian sector of Arctic, 53: 475-79
- _____, Monthly variations of precipitation-altitude relation in central Sierra Nevada..., 48: 648-50
- _____, Notes on thunderstorm breeding spots, 49: 400
- _____, Notes on changes of weather elements during solar eclipse of Jan. 24, 1925, 53: 21-22
- _____, Seasonal precipitation in California and its variability, 53: 148-63, 208-18

_____, Section on meteorology of International Geodetic and Geophysical Union, 52: 352-54
 _____, Some further uses of climograph, 48: 495-97
 _____, Van Bemmelen on intra-tropical part of general circulation..., 52: 441-47
 _____, resignation of, 55: 132
 _____'s review of Ward's "Climates of United States", 53: 540-41
 VAUGHAN, J. W. D. – Notes on climate of Fiji Islands, 15: 293
 VAUGHAN, Lloyd D. – Problems on relation between weather and crops, 48: 641-43
 VEEDER, M. A., - Coincidence of sun spots with thunderstorms and auroras, 15: 206
 _____, Connection of sun spots with atmospheric phenomena, 14: 296-97
 VENEEMA, C. – Audibility of thunder, 48: 162
 VEGARD, L. – Auroral spectrum and upper strata of atmosphere, 51: 359
 VERNON, Edward M., and D. M. LITTLE – Reduction of barometric pressure over plateau..., 62: 149-55
 VERONNET, A. – Internal temperatures of sun, 46: 309
 VERY, Prof. Frank W. – Fireball of Sept. 20, 1909, 37: 225
 _____, Phenological observations on Potomac, 28: 154
 _____, Physics and meteorology, 30: 445-48
 _____, Solar constant, 29: 357-66
 _____'s memoir on atmospheric radiation, review of, 28: 394-95
 VESPER, J. Lake – Inferior arc of 46 degree-halo, April 25, 1918, 46: 166
 VIAUT, A. R. BUREAU and A GRET – Recorder of frequency of Atmospherics, 55: 327
 VILLARD's, M. P., theory of aurora, Blair on, [il], 34: 572-73
 VINCENT's, J., bibliography of treatises on meteorology, 34: 162-63
 VISHER, Prof. Stephen S. – Frequencies of tropical cyclones..., 58: 62-64
 _____, Notes on typhoons, with charts of normal and aberrant tracks, 50: 583-89
 _____, Tropical cyclones in Australia and south Pacific and Indian Oceans, 50: 288-95
 _____, Tropical cyclones in northeast Pacific, between Hawaii and Mexico, 50: 295-97
 VISSER, S. W. – Diffraction of light in formation of haloes, 46: 22
 VOIEKOV, Aleksandr I. See: WOEIKOF, Alexander I.
 VOLTA, memorial to, 26: 366
 VOORHEES, J. F. – Climatic control of cropping systems and farm operations, 43: 612
 _____, Distribution of rainfall at Knoxville, Tenn., by hours, weeks, and months..., 56: 368-70
 _____, Further study of effective rainfall, 54: 332-36
 _____, Graphic and tabular aid to interpreting correlation coefficients, 54: 423
 _____, Notes on frost protection in vicinity of Knoxville, Tenn., 42: 587
 _____, Preliminary study of effective rainfall, 53: 63-65
 VOSE, Elisha C. – Use of storage battery for electrical recording instruments 27: 300-01