

## Subject Index - V

- Vapor, aqueous, in atmosphere, 25: 208; 32: 326-27  
\_\_\_\_, aqueous, in atmosphere, Abbe on, 22: 539-40  
\_\_\_\_, aqueous, in atmosphere, condensation of, 25: 543-54  
\_\_\_\_, aqueous, in atmosphere, condensation of, conditions of, 34: 167-70  
\_\_\_\_, aqueous, in atmosphere, condensation of, effect of, Masini on, 45: 412-13  
\_\_\_\_, aqueous, in atmosphere, condensation of, effect of Roentgen rays on, 24: 167-68  
\_\_\_\_, aqueous, in atmosphere, Meinzer on, 47: 809-10  
\_\_\_\_, aqueous, in atmosphere, relation between, and rainfall, 47: 722  
\_\_\_\_, aqueous, in atmosphere, Rocky Mountains, Harrison on, 59: 449-72  
\_\_\_\_, aqueous, in atmosphere, source of, Henry on, 176-77  
\_\_\_\_, aqueous, determination of, from solar radiation measurements at Blue Hill, Kimball on, 62: 330-33  
\_\_\_\_, aqueous, below freezing, formula for, Whipple on, 55: 131  
\_\_\_\_, aqueous, below freezing, Washburn on, 52: 488-90  
\_\_\_\_, aqueous, and ice vapor, 27: 476-77  
\_\_\_\_, aqueous, ionization of, spontaneous, Oddo on, 44: 247  
\_\_\_\_, aqueous, lines of, of solar spectrum, 31: 532  
\_\_\_\_, aqueous, relation between, and air-mass types, Kimball on, 62: 330-33  
\_\_\_\_, aqueous, relation between, and perpetual snow, Oct. 1880: 16  
\_\_\_\_, aqueous, saturated, pressure of, at temperatures below freezing, 29: 106-07  
\_\_\_\_, aqueous, saturated, pressure of, over water, tables of, Harrison on, 62: 247-48  
\_\_\_\_, ice, and aqueous vapor, 27: 477  
\_\_\_\_, Krakatoa, 34: 163-64  
\_\_\_\_, mixtures of, and air, problems in, 35: 19-22  
\_\_\_\_, molecules of, measurement of, according to condensation theory, Andren on, 45: 452-53  
\_\_\_\_, saturated, pressure of, measurement of, by different authorities, 37: 3-9  
\_\_\_\_, water, See: Vapor, aqueous  
Vapor pressure, See: Pressure, vapor  
Vaporizer, use of, for frost protection, McAdie on, 40: 618-19  
Variable, complex, functions of, graphical integration and applications of, 42: 277-83  
Vectors, compounding, method of, graphical, Haines on, [il], 52: 491-92  
“Vega”, observations of, Nov. 1879: 14  
\_\_\_\_, observations of, Summer 1929, Schneider on, 58: 161  
Vegetation, chemistry of, 27: 361  
\_\_\_\_, data on, request for, 22: 238  
\_\_\_\_, development of, Spring, effect of snow on, Peyriguey on, 48: 222\_\_\_\_, effect of, on rainfall, 35: 520-21  
\_\_\_\_, effect of, on streamflow, Cobb on, 59: 39  
\_\_\_\_, effect of cold winter of 1917-18 on, Smith on, 46: 580  
\_\_\_\_, effect of moon on, 29: 215-16  
\_\_\_\_, evaporation from, effect of, on rate of seasonal temperature changes, Finch on, 49: 206-09  
\_\_\_\_, evaporation in, at different heights, 54: 61  
\_\_\_\_, injury to, by climate, Stone on, 44: 569-70  
\_\_\_\_, Pamir, relation between, and climate, 49: 393-94

\_\_\_\_, period of, relation between, and frost, Kincer on, 47: 106-10  
\_\_\_\_, relation between, and soil temperature, [il], 31: 375-79  
\_\_\_\_, season of, 30: 369  
Ventilation, science of, Hill on, 48: 498-99  
Venus, clouds of, 48: 100  
\_\_\_\_, clouds of, significance of, Clayden on, [il ch. IX], 37: 127-30  
Verdant zones, 21: 365  
Vessels, weather reports by, 48: 532; 49: 156-57; 51: 530  
Visibility, Chicago airport, average, Weck on, 58: 204  
\_\_\_\_, Danzig, measurements of, Koschmeider on, [il], 58: 439-44  
\_\_\_\_, effect of, on auto mishaps, Scholl on, 62: 453-54  
\_\_\_\_, effect of smoke on, Hand on, 53: 147-48  
\_\_\_\_, Ellendale, N. D., day, horizontal ground, Warren on, 54: 420-23  
\_\_\_\_, Greensboro, N. C., effect of, on auto mishaps, Scholl on, 62: 453-54  
\_\_\_\_, marks of, choice of, principles underlying, Middleton on, 63: 17-19  
\_\_\_\_, measuring, method of, Wigand on, 47: 808  
\_\_\_\_, measuring, Thiessen on, 47: 401-02  
\_\_\_\_, relation between, and cold waves, Pickering on, 48: 511  
\_\_\_\_, relation between, and weather forecasting, Gockel on, 49: 352  
\_\_\_\_, United States, for flying, 58: 198-204  
Volcano, active, ascent of air above, Wegener on, 43: 58-60  
\_\_\_\_, dust of, 30: 369-70  
\_\_\_\_, eruption of, cause of death by, Cole on, 46: 453-58  
\_\_\_\_, eruption of, relation between, and solar radiation intensities, Kimball on, 46: 355-56  
\_\_\_\_, phenomena of, 30: 487-88  
\_\_\_\_, Tonga, submarine, Thomson on, 51: 406  
Vortex rings, Cordeiro on, 32: 415-16