References


Beccaria, G., (1775). Della elettricite terrestre atmosferica a cielo sereno, Turin.


Herman J R and Goldberg R A 1978 Sun, Weather and Climate; Scientific and Technical Information Branch, National Aeronautics and Space Administration, Washington, D.C.


Kamra, A. K., Measurements of the electrical properties of dust storms J Geophys Res. pp 5856-5869, 1972


Rutherford E. (1897), The velocity and rate of recombination of the ions in gases exposed to Rontgen radiation, Phil. Mag., 44, 422-440


Smirnov, V. V., Ionization in the troposphere, Gidrometeoiizdat, St Petersburg, pp. 312, 1992.


Thompson, W., (1859). On the Necessity for incessant Recording, and for Simultaneous Observations in different Localities, to investigate Atmospheric Electricity, 29th Meeting, British Association for the Advancement of Science (Aberdeen).


Watson, W. M., (1746). Observations upon So Much of Monsieur Le Monnier the Younger’s Memoir, Lately Presented to the Royal Society, as Relates to the Communicating the Electric Virtue to Non-Electrics, Philosophical Transactions (1683- 1775) 44 388-395.


Whipple, F. J. W., (1929). On the association of the diurnal variation of electric potential gradient in fine weather with the distribution of thunderstorms over the globe, Quarterly Journal of the Royal Meteorological Society 55(229) 1-17.


