BIBLIOGRAPHY


Blake FG, Maxcy KF, Sadusk JF, Kohls GM, Bell EJ. Studies on tsutsugamushi disease (scrub typhus, mite-borne typhus) in New Guinea and adjacent islands: epidemiology, clinical observations, and etiology in the Dobadura. *Am J Hyg* 1945(b); **41**:243-373.


Blewitt B. Fevers of the typhus group in the Bhimtal area of Kumaon Hills. *Journal Royal Armed Corps* 1938; 241-5.


Chao CC, Garland D, Dasch GA, Ching WM. Proteomic analysis of Orientia tsutsugamushi[abstract 29]. In: Program and abstracts of the 5th International Meeting on Rickettsiae and Rickettsial Diseases (Marseille, France) 2008:19.


Elisberg BL, Bozeman FM. Serological diagnosis of rickettsial diseases by indirect immunofluorescence. *Arch Inst Pasteur Tunis* 1966; **43**: 192–204.


Emelyanov VV. Common evolutionary origin of mitochondrial and rickettsial respiratory chains. *Arch Biochem Biophys* 2003(b); **420**(1):130-41.


Ricketts H: The transmission of Rocky Mountain spotted fever by the bite of the woodtick (*Dermacentor occidentalis*). *JAMA* 1906; **47**:358.


Roberts LW, Rapmund G, and Cadigan FC. Sex ratios in *Rickettsia tsutsugamushi* -infected and noninfected colonies of *Leptotrombidium*. *Journal of Medical Entomology* 1977(b); **14**: 89-92.


Savoor SA and Audy HR. Typhus In The Institute for Medical Research 1900-1950. Studies from the Institute for Medical Research, Federation of Malaya, Jubilee Government Press, Kuala Lumpur. 1951; **25**:184-209.


