BIBLIOGRAPHY


11. Ehrlich P, Morgenroth J. 
Dermatol Wochr 1999; 36:481.

12. Fachey JL, Mckelvey SM. 


14. Furst G. 
The biological role of the complement system
and the clinical importance of complement measurements. 

15. Genswein H. 
Alternative pathways to activation of the 
complement system. In Biological activities of 

16. Ghai OP. 
Mortality of severe cases of protein-calorie 

17. Ghai OP. 

18. Ghai OP, Choudhri SN, Jaiswal VN, Sinclair S. 
Nutritional assessment of pre-school children of a 

19. Ghosh S. 
The Feeding and Care of Infants and Young 


39. Jalliffe BB, Bras G, Stuart KL. Kuebler and
waramus in Jauniegu infants. W Indian Med J.
1954; 2 : 43.

of Pediatrics. Ed Nelson WE, Vaughan WC, McKay RJ,
Nehman EE. Philadelphia London Toronto, W B
Saunders Company. Tokyo, Igaku Shoin Ltd., 1979,
p 603.

31. Johnston RB Jr, Stroop MJ. Complement and host

32. Kassamati AA, McIvor JS. Assessment of marginal

33. Keilmann AA, Garcia EM. Complement (C3), nutrition
and infection. Bull WHO 1979; 57 (1) : 129.

34. Keilmann AA, Uberoi IS, Chandra SK, Mehra VL. The
effect of nutritional status on immune capacity and
immune response in pre-school children in a rural

of soluble C5 fragments with guinea pig lymphocytes;
comparison of effects of C5a, C5b, C5c and C5d on
lymphokine production and lymphocyte proliferation.

36. Kumar KK, Agrawal T, Yadav SK, Dharja JP. A study
of cell mediated immune response in protein-calorie

37. Lachmann PJ, Coombs RRA. Complement conglutinin
and immunoconglutinin. In Complement : A Ciba


