

R\_E\_F\_E\_R\_E\_N\_C\_E\_S

R E F E R E N C E S

---

1. Bamane, B.D. and .. J.Indian Chem.Soc.  
Datar D.S. Vol.LVI No.1, 41-47 (1979)
2. Basappa Ramesh and .. Ph.D.Thesis,  
Datar D.S. Univ.of Poona,(1977)
3. Baudisch Christoph .. Math-Naturwiss Reihe (1978)
4. Bernal and Fowler .. J.Chem. Phy.  
.. 575. (1933)
5. Bell R.P. .. Trans. Far.Soc.  
.. 31, 1557 (1935)
6. Blokhra R.L. .. J.Indian Chem.Soc.  
.. 55(5), 505-8 (1978).
7. Bockris J.O'M. .. J.Chem.Phy.Quar.Review  
.. 3,173,(1949).
8. Dneprov G.F. .. Ser.Khim.Nauk,  
.. 13, 56-57 (1953).
9. Erdy-Gruz.and others . Magy. Kem, Foly,  
.. 76 (11), 588-89 (1970).
10. Evans and Others .. J.Phy.Chem,  
.. 74 (26), 4668-73 (1970).
11. D.Fennell Evans and .. J.Phy.Chem.  
C.Zawoyski 69 (11) 3878-85 (1965).
12. Finney John L. and .. Far. Discuss Chem.Soc.  
Turner Jacqueline 85,125-35 (1988).

13. Frank,F.and Ives .. D.J.C. Quart. Rev.Chem.Soc.  
20 (1966).
14. Frank H.S. and .. J.Chem.Phy.  
Evans M.W. 13, 507 (1945)
15. Frank H.S. and .. Diss. Far. Soc.  
Wen W.Y. 24, 133 (1957).
16. M.Rafiqul Islam .. Indian J.Chem.  
and A.A.AnSari 28 (A), 477-85 (1989)
17. Islam N.and R.Ahmad .. Indian J.Chem.  
20 (A), 656-60 (1981).
18. Nural Islam and .. Indian J.Chem.  
M.Rafiqual Islam 20 (A), 954-57 (1981).
19. Jones and .. Conductivity and Viscosity  
Bingham in mixed solvent, carnegie  
Institute, Washington (1907)
20. Robert L.Kay and .. J.Phys.Chem.  
C.Zawoyski 69 (12), 4208-15 (1965).
21. Kirkwood .. J.Chem.Phy.  
2,351 (1934).
22. Vijaya lakshamma,S.K... Indian J.Chem.  
17 A (5), 511-12 (1979).
23. Lau and others .. Trav.Soc.Pharm.Montpelliear  
38 (4), 317-28 (1979).

24. Lund and Bjerram .. Technique of Organic Chem.  
Vol.VII, Ed.Riddick & Toops  
Second Edition, Interscience  
Publisher.
25. Magnet M. .. Trans.Far.Soc.  
33,114 (1937).
26. Manaiah,V, and .. J.Electro.Chem.Soc.  
Ananthaswamy J. 29 (3), 153-56 (1980)
27. Martin A.R. .. Phil.Mag. 8, 457 (1929)
28. Martin A.R. .. Trans.Far.Soc. 30,759 (1934)
29. Martin A.R. .. Trans.Far.Soc. 33,191(1937)
30. Masamura M. .. Chem.Phys.Lett.  
162 (4-5),329-35 (1989).
31. Sister Mary .. J.Phy.Chem.  
A.Matesich and  
John A.Nadas. 74, (26), 4568-72 (1970).
32. Naidu J.N. and .. J.Shivaji Univ.  
Zunjurwad N.G. 7 (14) 97-100 (1974).
33. Brown A.Nigel and .. J.Chem.Soc.Far.Trans.  
Newbery Mark 84 (1), 17-33 (1988)
34. Onsager and Fouss .. J.Phys.Chem.  
36, 2689 (1932)
35. Gardam Philip and .. J.Phys.Chem.  
D.Fennell Evans 72 (9) 3281-86 (1968).

36. Samoilov O.Ya. .. Diss.Far.Soc.  
24, 141 (1957).
37. Elshazly,Sayed and .. Z.Phys.Chem.  
Grigo, Manfred 264 (6), 1041-56 (1983).
38. Sharma R.C. and .. Indian J.Chem.  
Gaur H.C. 15 (2), 84-86 (1977).
39. Shedlovsky and .. J.Phys.Chem.  
Goffredi 60, 151 (1956)
40. Smith A.K. and .. J.Phys.Chem.  
Gortner R.A. 37, 79 (1933).
41. Sokolov, V.N.and .. Deposited Soc. SPSTL,  
Kobenin V.A. 569, 12 (1981).
42. Paljk,Spela and .. J.Chem.Soc.Trans.  
Others 80, (7), 1057-64 (1984).
43. Vasin S.K. and .. Zh. Fiz. Khim.  
Klementleva 55 (5), 1180-5 (1981).
44. Vivo, A; Moran C .. An. Quim. Ser. A.  
and others 82 (2), 161-64 (1986).
45. Washburn E.W. .. International Critical  
Tables of Numerical Data,  
Physics, Chemistry and  
Technology Vol.VI, New York  
(1959).