REFERENCES
REFERENCES


• **Babson AL.;(1991) The IMMULITE automated immunoassay system J. clinic immunoassay;14:83 .


• Dufou M.L.; Nozu K.; Dehejia A. and Garcia Vela A. (1982): Biological activity and target cell actions of luteinizing hormone,


- **Franchimont, P.; Demoulin, A. and Bourguigon, J.P. (1986):** Regulation of gonadotropin secretion, in Santen, R.J., Swerdloff, R.S. Male sexual dysfuncton: Diagnosis and Management of (eds):


• Hackman R.M.; and Graves H.B.;(1981): Corticosterone level in mice exposed to high intensity electric fields. behavioral and neural biology, 32, 201-

• Haes D.L. and Fitzgerald M.R. (1995): Video display terminal very low frequency measurements. The need for protocols in assessing VDT user “dose”. Health Physics, 68: 572-


• Hinsenkamp M. (1997): Cartilage differentiation and bone health (meeting abstract), congress for electricity and magnetism in biology and medicine. 8 - 13 June, Bologna, Italy.


• Khan S.A.; Soder O.; Sayed V. and Ritzen M. (1986): Secretion of interleukin-1 by the rat testis. Fourth international workshop on Molecular and cellular endocrinology of the testis Capri Italy, P. 91.


• Matsumoto A.M.; Paulsen C.A. and Brenner W.J. (1986): Stimulation of sperm production by human luteinizing hormone in


• **Orgebin- Crist, M.G.V.; Danzo B.J. and Davies J. (1975):** Endocrine control of the development and maintenance of sperm fertilizing ability in the epididymis Greep Ro, Astwood EB (eds):


- **Portier C.J. and Wolfe M.S. (1998):** Assessment of health effects from exposure to power line frequency electric and magnetic fields working group report, National Institute of Environmental health sciences, NIH Publication No. 98-3981, P. 3.


• Tenforde T.S. (1986a): Magnetic field applications in modern technology and medicine, In: Biological effects of static and


