


19. Beatson, G.T. On the treatment of inoperable cases of carcinoma of
the mamma: Suggestions for a new method of treatment with illustrative
cases. Lancet II: 104-107, 1896.

20. Best, W.R. and Samster, M: Variations and error in eosinophil counts of
blood and bone marrow., BLOOD, 6:61-63, 1951.


22. Beck, J.C., A.J. Blair, M.M. Griffiths, N.W. Rosen Field and Mc Garry,
In: VIth, circadian cancer conference, R.W. Begg (ed), Pergamon Press,

23. Bayliss, R.I.S.: Factors influencing adrenocortical activity in health and


Immunoreactive corticotrophin levels insufficiency. Brit. Med. J., 1: 374-
376, 1971.

26. Bhardwaj, Sutaria and Jhala: Urinary and plasma 17-OHCS in normal

27. Bliss, E.L., Migeon, C.J. Branch, C.H.H. and Samuels L.T.: Reaction of the

28. Bonnadonna, G. and Valagussa, P.: Dose response effect of adjuvant of


75. Forbes, J.F. In: Breast Disease Clinical Surgery International No.10

76. Franks, R.C.: Diurnal variation of plasma 17-Hydoxy corticosteroids


80. Giusti, G. Toccafondi, R., Tarquini, B., Piolanti, M.P.: Circadian rhythm of
    Plasma cortisol as modified by intravenous administration of corticoids
    in normal subjects and in patients with Cushing's syndrome. In Proc. 2nd

81. Goncharvo, N.P.: Homoral function of adrenal cortex in Macacus
    rhesus at various stages of the infections process (Russian) - Problendok,


83. Gordon, R.D., Spinks, J., Dalmanis, A., Hudson, B., Halberg, F. and Bartter,


111. Hippocrates: Nature of Man, In: Jones, WHS Translation 'Hippocrates'

112. Huggins, C. and Bergenstal, D.M. Inhibition of human mammary and

113. Huggins, C. and Dao, T.L. Characteristics of adrenal dependent mammary


115. Induce, G.L. et al: Cushing's Syndrome with periodical hormonegenesis-

116. Ingle, D.J.: The quantitative assay of adrenal cortical hormones by
the muscle work test in the adrenalectomized-nephrectomized rats.
Endocrinal. 34, 191, 1944.

117. J.Blume: An economic principle for regulating rhythm of plants -

function in breast cancer. Production and metabolic clearance rate of
cortisol in patients with early or advanced breast cancer and in normal

119. Jhonson, M.S.: Activities and distribution of certain wild mice in

120. Jhonson, M.S.: Effect of continuous light on periodic spontaneous activity
121. Jhonson, J.T., Levin, S.: Influence of water deprivation on adreno-


123. Juret, P.: Urinary androgen excretion as prognostic factor before 
hypophysectomy. In "Prognostic factors in breast cancer Ed. by Forest,
A.P.M. and Kunkler, P. B. E & S. Livingstone Ltd; Edinburgh & London
P. 393; 1968.

psychosedative drugs in the light of the content of free and conjugated
17-OHCS in plasma and their diurnal rhythm in psychiatric hospital


126. Kennedy, B.J., Mielke, P.W. and Fortuny, I.E. Therapeutic castration vs
prophylactic castration in breast cancer surgery, Gynecology and

127. King's E.J. and Wootton, I.D.P., In: Microanalysis in Medical Biochemistry,

172, 975-983, 1970.

11-OHCS in depressive illness, congestive heart failure and Cushing's


145. Lawrence, E., Scheving and John, E. Pauly: Circadian rhythms - Some examples and comments on clinical application., Chronobiologia, 1:3, 1974.


Samuels, L.T. and Tylе, H.: Studies of the diurnal variation of plasma

procedure for determination of plasma hydrocortisone and Chem. 29, 144, 1957.

193. Petit, J.L.: Cited by De Maulin. Oeuvres Posthumes de chirurgie, Prault,

194. Pincus, G.A.: Diurnal rhythm in the excretion of urinary ketosteroids

195. Pittendrigh, C.S.: Circadian rhythms and circadian organisation of living

196. Poland, R.E., Ruen, R.T., Clark, B.R., Gouvin, P.R.: Circadian pattern of
urine 17-OHCS and VMA excretion during sleep deprivation. Dis.

197. Porges, O.: Ueber hypoglykamia bei norbus: Addition Sowie bei nebenni-

198. Ramazzini, B. (1713): Disease of workers. Translated by W.C. Wright.,

199. Ramchandran, M., Venkat Chandram, P.S. and Gopalan, C. Urinary cortico-

200. Reinberg, A. Zagula-Mall y, Z. Ghata, J. and Halberg, F. Circadian reactivity
rhythm of human skin to house dust, penicillin and histamine. J. Allergy,


267. Virey, J.J.: Ephemerides de la vie humaine on recherches sur la
revoultion journalie re et la periodicite de ses phenomenes dans la

268. Walter-Nelson: Method for cosinor rhythmometry. Chronobiologia,


270. Wehr, T.A., Muscetola, G. and Goodwin, F.K.: Urinary 3-methoxy-4-
hydroxy-phenylglycol circadian rhythmicity timing(phase advance)

and physiology of cells in the cat's lateral geniculate body. J. Neuro.

and secretions of cortisol and growth hormone during 24 hours period.

273. Weitzman, E.d.: Circadian rhythms and episodic hormone secretion in


275. Wever, R.: The circadian system of man. Results of experiments


