BIBLIOGRAPHY


Braverman LE and Ingbar SH, Changes in thyroidal function during adaptation to large doses of iodide, J Clin Invest, 42 (1963) 1216-1231.


Capen CC and Martin SL, The effects of xenobiotics on the structure and function of thyroid follicular and C-cells, Toxicol Pathol, 17(2) (1989) 266-293.


136


Guilaine J, Schussler GC and Goldman J, Components of the total serum thyroid hormone concentrations during pregnancy: high free thyroxine and blunted thyrotropin (TSH) response to TSH releasing hormone in the first trimester, *J Clin Endocrinol Metab*, 60 (1985) 678-684.


Milne K and Greer MA, Comparison of the effects of propylthiouracil and sulfadiazine on thyroidal biosynthesis and the manner by which they are influenced by supplemental iodide, *Endocrinology*, 71 (1962) 580-587.


Raben MS, The paradoxical effects of thiocyanate and thyrotropin on the organic binding of iodine by the thyroid in the presence of large amounts of iodide, *Endocrinology*, 45 (1949) 296-304.


Samuels HH and Tsai JS, Thyroid hormone action in cell culture: demonstration of nuclear receptors in intact cells and isolated nuclei, Proc Natl Acad Sci USA, 70(12) (1973) 3488-3492.


Spaulding SW, Burrow GN, Bermudez F and Himmelhoch JM, The inhibitory effect of lithium on thyroid hormone release in both euthyroid and thyrotoxic patients, J Clin Endocrinol Metab, 35(6) (1972) 905-911.

Srisangnam C, Salunke DK, Reddy NR and Dull GG, Quality of cabbage. II. Physical, chemical and biochemical modification in processing treatments to improve flavour of branched cabbage (Brassica oleracea L.), J Food Qual, 3 (1980) 233-239.


Stoa KF, Studies on thiocyanate in serum with some supplementary investigations in saliva, urine and cerebrospinal fluid, Arbok Univ Bergen Med, Ser 2 (1957) 1-165.


Sugawara M, Coupling of iodiclonine catalyzed by human thyroid peroxidase in vitro, J Clin Endocrinol Metab, 60(6) (1985) 1069-1075.


Vagenakis AG, Downs P, Braverman LE, Burger A and Ingbar SH, Control of thyroid hormone secretion in normal subjects receiving iodides, *J Clin Invest.*, 52(2) (1973) 528-532.


151


Wealth of India, A dictionary of Indian raw materials and industrial products (Council of and Industrial Reasearch, New Delhi, Vol VIII) 1954, pp 367-373.

Wealth of India, A dictionary of Indian raw materials and industrial products (Council of Scientific and Industrial Reasearch, New Delhi, Vol I) 1948, pp 212-222.


Welle SL and Campbell RG, Decrease in resting metabolic rate during rapid weight loss is reversed by low dose thyroid hormone treatment, *Metabolism*, 35(4) (1986) 289-291.


Zannini M, Avantaggiato V, Biffali E, Amone MI, Sato K, Pischetola M, Taylor BA, Phillips SJ, Simeone A and Di Lauro R, TTF-2, a new forkhead protein, shows a temporal expression in the developing thyroid which is consistent with a role in controlling the onset of differentiation, *EMBO J*, 16(11) (1997) 3185-3197.
