

Asthma References:

Aberg, N: (1989) 'Birth season variation in asthma and allergic rhinitis' Clinical and Experimental Allergy 19: p643-648.

Alaoui-Ismaili O; Vernet-Maury E; Dittmar A; Delhomme G; Chanel J: (1997) 'Odour hedonics: connection with emotional response estimated by autonomic parameters' Chemical Senses 22: p237-248.

Ammon, HPT, (1996) 'Salai Guggal – Boswellia serrata: from a herbal medicine to a specific inhibitor of leukotriene biosynthesis' Phytomedicine 3: p67-70.

Ball TM; Castro-Rodriguez JA; Kent A; Griffith M; Holberg CJ; Martinez F; Wright AL: (2000) 'Siblings, day-care attendance and the risk of asthma and wheezing during childhood'. The New England Journal of Medicine 343: p538-543.

Bartram T (1995) Encyclopaedia of Herbal Medicine Grace publishers: Dorset

Bone K: (2001) Clinical Applications of Ayurvedic and Chinese Herbs Phytotherapy Press: Australia.

Braback, L; Breborowicz, A; Dreborg, S; Knutsson, A; Pieklick, H; Bjorksten, B: (1994) 'Atopic sensitisation and respiratory symptoms among Polish and Swedish school children' Clinical and Experimental Immunology 24: p826-835.

Brandao FM: (1986) 'Occupational allergy to lavender oil' Contact Dermatitis 15: p249-250.

Bray G: (1931) 'The hypochlorhydria of asthma in childhood' Quarterly Journal of Medicine 24: p181 – 197.

Busse W; Kiecolt-Glaser J; Coe C; Martin RJ; Weiss ST; Parker SR: (1995) 'Stress and Asthma' American Journal of Respiratory and Critical Care Medicine 151: p 249-252.

Christiansen, S: (2000) 'Day care siblings and asthma – please sneeze over my child' The New England Journal of Medicine 343: p574-575.

Darlow, BA; Horwood, JL; Mogridge N: (2000) 'Very low birthweight and asthma by age seven years in a national cohort.' Pediatric Pulmonology 30: p291-296.

Floyer, Sir J: (1698) A Treatise of the Asthma Publisher Unknown: England.

Gupta I; Gupta V; Parihar A; Gupta S; Ludtke R; Safayhi H; Ammon HP: (1998) 'Effects of Boswellia serrata fum resin in patients with bronchial asthma: results of a double-blind, placebo controlled, 6-week clinical study' European Journal of Medical Research 3 (11): p511-514.

Holgate ST & Frew A: (2002) 'Respiratory disease' p 874-883 Clinical Medicine' Kumar P and Clark M; WB Saunders, UK.

Holt PG: (2001) 'Early acquisition of sensitiation in childhood asthma' Pediatric Pulmonology supplement 11: p44-46.

Holt PG; Sly PD; Bjorksten B: (1997) 'Atopic versus infectious diseases in childhood: a question of balance?' Pediatric Allergy and Immunology 8: p53-58.

Kang DH; Coe CL; McCarthy DO: (1996) Academic Examinations significantly impact immune responses, but not lung function in healthy well-managed asthmatic adolescents' Brain, Behaviour and Immunity 10: p164-161.

Kawakami K; Tomonaga M; Suzuki J: (2002) The calming effect of stimuli presentation on infant Japanese Macaques under stress situation: a preliminary study' Primates 43 (1): p73-85.

Kim HM; Cho SH: (1999) 'Lavender oil inhibits immediate-type allergic reaction in mice and rats' Journal of Pharmacy and Pharmacology 51: p221-226

Landau, L: (1995) 'Natural history of childhood asthma' Pediatric Pulmonology 11: p30-31.

Lichey J; Friedrich T; Priesnitz M: 'Effect of forskolin on methacholine induced bronchoconstriction in extrinsic asthmatics' Lancet 2: p167.

Lis-Balchin M; Hart S: (1999) 'Studies on the mode of action of the essential oil of *Lavandula angustifolia*' Phytotherapy Research 13: (6) p540-542.

Marone G; Columbo M; Triggiani M; Cirillo R; Genovese A; Formisano S: (1987) 'Inhibition of IgE mediated release of histamine and peptide leukotriene from human basophils and mast cells by forskolin' Biochemical Pharmacology 36 (1) p13-20.

Murray MT; Pizzorno JE: (1999) Textbook of Natural Medicine 2ndEd Churchill Livingstone: UK

Pengelly A (1997) The Constituents of Medicinal Plants – An Introduction to the chemistry and therapeutics of herbal medicines Sunflower Herbals: Australia.

Renauld, J.C: (2001) ' New insights into the role of cytokines in asthma' Journal of Clinical Pathology: 54 (8) p577-589.

Rook, GAW; Stanford, JL: (1998) 'Give us this day our daily germs' Immunology Today 19: p113-116.

Saeki Y: (2000) 'The effect of footbath with or without the essential oil of lavender on the autonomic nervous system: A randomised trial' Complementary Therapies in Medicine. 8 (1): p2-7.

Sanders C; Diego M; Fernandez M; Field T; Hernandez-Reif M; Roca A: (2002) 'EEG asymmetry responses to lavender and rosemary aromas in adults and infants' International Journal of Neuroscience 112: p1305-1320.

Safayhi H; Sailer ER; Ammon HPT: (1996) '5-Lipoxygenase inhibition by acetyl-11-keto-B- boswellic acid (AKBA) by a novel mechanism' Phytomedicine 3: p71-72.

Schedlowski, M; Tewes, U: (1999) Psychoneuroimmunology – An interdisciplinary introduction. Kluwer Academic/Plenum Publishers: New York.

Seamon KB; Daly JW: (1981) 'Forskolin: A unique diterpene activator of cAMP-generating systems' Journal of Cyclic Nucleotide Research 7: p201-224.

Sharma ML; Khajuria A; Kaul A; Singh S; Singh GB; Atal CK: (1988) 'Effect of ex-Boswellia serrata on cellular and humoral responses and leucocyte migration' Agents and Actions 24: p161-164.

Singh GB; Bani S; Singh S: (1996) 'Toxicity and safety evaluation of boswellic acids' Phytomedicine 3: p87-90.

Singh RR; Hahn BH; Sercarz EE; (1996) Neonatal peptide exposure can prime T-cells, upon subsequent immunisation induce immune deviation: implications for antibody vs. T-cell mediated autoimmunity.' Journal of Experimental Medicine 183: p1613-1622.

Weiss RF; Fintelmann D: (2000) Herbal Medicine 2nd Edition Thieme: Germany.