## THORAX

## The Journal of the British Thoracic Society

Editorials	1093	Use of near fatal asthma for investigating asthma deaths R Beasley, N Pearce, J Crane
	1095 1097	Airway hyperresponsiveness: relation to asthma and inflammation? DF Rogers, BJ O'Connor Development of bronchus associated lymphoid tissue (BALT) in human lung disease: a normal host defence mechanism awaiting therapeutic exploitation? PG Holt
Original articles	1099	Near fatal asthma attacks: the reliability of descriptive information collected from close acquaintances DA Campbell, GMcLennan, JR Coates, PA Frith, PA Gluyas, KM Latimer, AJ Martin, DM Roder, RE Ruffin, DScarce, PM Yellowlees
	1105	Demographic characteristics of patients with severe life threatening asthma: comparison with asthma deaths GN Richards, J Kolbe, J Fenwick, HH Rea
	1110	Controlled trial evaluation of an asthma education programme for adults R Yoon, D K McKenzie, A Bauman, D A Miles
	1117	A district confidential enquiry into deaths due to asthma NJ Wareham, BD W Harrison, PF Jenkins, J Nicholls, DE Stableforth
	1121	Changes in methacholine induced bronchoconstriction with the long acting $\beta_2$ agonist salmeterol in mild to moderate asthmatic patients $H$ Booth, $K$ Fishwick, $R$ Harkawat, $G$ Devereux, $D$ $\mathcal{J}$ Hendrick, $E$ H Walters
	1125	Distribution of immunocompetent cells in the bronchial wall of clinically healthy subjects showing bronchial hyperresponsiveness C Power, S Sreenan, B Hurson, C Burke, L W Poulter
	1130	Bronchus associated lymphoid tissue (BALT) in human lung: its distribution in smokers and non-smokers I Richmond, G E Pritchard, T Ashcroft, A Avery, P A Corris, E H Walters
	1135	How reliable is the diagnosis of lung cancer using small biopsy specimens? Report of a UKCCCR Lung Cancer Working Party J St J Thomas, D Lamb, T Ashcroft, B Corrin, C W Edwards, A R Gibbs, W E Kenyon, R J Stephens, W F Whimster
	1140	Intercellular adhesion molecule 1 (ICAM-1) in the pathogenesis of mononuclear cell alveolitis in pulmonary sarcoidosis K Dalhoff, S Bohnet, J Braun, B Kreft, K J Wießmann
	1145	Oxygen desaturation and breathlessness during corridor walking in chronic obstructive pulmonary disease: effect of oxitropium bromide DPS Spence, JG Hay, J Carter, MG Pearson, PMA Calverley
	1151	Bronchodilator reversibility to low and high doses of terbutaline and ipratropium bromide in patients with chronic obstructive pulmonary disease DM Newnham, DP Dhillon, JH Winter, CM Jackson, RA Clark, BJ Lipworth
	1156	Bronchoscopic diathermy resection and stent insertion: a cost effective treatment for tracheobronchial obstruction M Petrou, D Kaplan, P Goldstraw
	1160	Measurement of exhaled nitric oxide in man C Borland, Y Cox, T Higenbottam
	1163	Prevalence of chronic cough and phlegm among male cigar and pipe smokers: results of the Scottish Heart Health Study CA Brown, M Woodward, H Tunstall-Pedoe
	1168	Time trends and seasonal variation in hospital admissions for childhood asthma in the Athens region of Greece: 1978–88 K Priftis, J Anagnostakis, E Harokopos, I Orfanou, M Petraki, P Saxoni-Papageorgiou
Review series	1170	Pulmonary rehabilitation in chronic respiratory insufficiency: 4—Long term domiciliary oxygen therapy in chronic obstructive pulmonary disease MI Walters, PR Edwards, JC Waterhouse, P Howard
Technical note	1178	Thoracoscopic pericardial fenestration: diagnostic and therapeutic aspects A Cantó, R Guijarro, A Arnau, A Fernández-Centeno, M A Císcar, J Galbis, A García-Vilanova
Short reports	1181	Mediastinal paraganglioma presenting as an intracardiac mass with superior vena caval obstruction S K Sharma, S Sharma, S Mukhopadhyay
	1183	Spontaneous sternal fractures in four patients with chronic airflow obstruction taking corticosteroids K Hameed, G E Packe, J S Legge, J A R Friend
	1185	Spontaneous haemothorax: an unusual presentation of primary lung cancer S-H Chou, Y-J Cheng,

Need for a comparative performance standard for dry powder inhalers R Richards, M Saunders

1186

1188

Book notices • Notices • Correction

BMJ PUBLISHING GROUP

Miscellaneous