


★ Black RM, Clarke RJ, Read RW. Analysis of 1,1'-sulphonyl(1'-2-(methyl)sulphonyl)ethane and 1,1'-methylsulphonyl-2,2'-methylenebis(2-thioethanol bisulphide) in urine using gas chromatography-mass spectrometry. J Chromatogr (Netherlands), Oct 11 1991, 558(2) p405-14.


Colardyn F, De Bersaques J. Clinical observations and therapy of injuries with vesicants. Arch Belg, 1984; Suppl 298-301.


**Darre E.** [Recent perspectives in the protection of the skin from mustard gas] Ugnskr Laeg (Denmark), Oct 3 1988, 150(40): p2389-91.


**Freitag L, Firusan N, Stamatis G, et al.** The role of bronchoscopy in pulmonary complications due to...


★ Heyndrickx A, Heyndrickx B. Comparison of the toxicological investigations in man in Southeast Asia, Afghanistan and Iran, concerning gas warfare. Arch Belg. 1984;Suppl:426-34.


* Klehr NW. [Late manifestations in former mustard gas workers with special reference to cutaneous findings]. Z Hautkr. 1984-Sep 1,59(17):1161-4, 1167-70. German.


* Krause H [Comment on the short report by H. Krause and E.-I. Grussendorf: Sympathy of Brown disease and mustard gas scar (letter)] Hautarzt (Germany), Jan 1992, 43(1) p54.

* Kulling P [New antidotes for poisoning and mustard gas exposure are being introduced] Lakartidningen (Sweden), Feb 19 1992, 89(8) p548.


Li Q, Laval J, Ludham DB. Fpg protein releases a ring-opened N-7 guanine adduct from DNA that has been modified by sulfur mustard. Carcinogenesis (England), May 1997, 18(5) p1025-8.


Sandelskowy I, Simon GA, Bel P, et al. N1-(2-hydroxyethylthioethyl)-4-methyl imidazole (4-met-1-


★ Sawyer TW Characterization of the protective effects of L-nitroarginine methyl ester (L-NAME) against the toxicity of sulphur mustard in vitro. Toxicology (Ireland), Nov 2 1998, 131(1) p21-32.


★ Watson AP, Griffin GD. Toxicity of vesicant agents scheduled for destruction by the Chemical Stockpile Disposal Program. Environ Health Perspect (United States), Nov 1992, 98 p259-80.


★ Wils ER, Hulst AG, van Laar J. Analysis of thiodiglycol in urine of victims of an alleged attack with


* Zlotogorski A, Goldenhersh M, Shafian A. A model for quantitative measurement of sulfur mustard skin lesions in the rabbit ear. Toxicology (Ireland), Jun 27 1997, 120(2) p105-10.