APPENDIX L:

REFERENCES
REFERENCES


Barlow N (2000)[LETTER]. Precautions should be taken before anaesthetising anybody, who has been exposed to CS gas to prevent complications such as this making intubation impossible. Resuscitation, 47(1) pp 91-2.


Bourne PG, Coli WM, Datel WE (1968). Affect levels of ten special forces soldiers under threat of attack. Psychological Reports, 22(2) pp 363-6.


Cassel G (1993)[ABSTRACT ONLY]. Zinc- and Titanium Smoke: Chemical composition and physical characteristics. Govt Reports Announcements & Index (GRA&I), Issue 05.


Chung CW & Giles AL. (1972). Sensitization of guinea pigs to alpha-chlorocetaphenone (CN) and ortho-chlorobenzylidenemalononitrile (CS), tear gas chemicals. The Journal of Immunology, Vol 109 pp 284-293.


Clode SA, Riley RA, Blowers SD, Marrs TC and Anderson D (1991)[ABSTRACT ONLY]. Studies on the mutagenicity of a Zinc Oxide-Hexachloroethane Smoke. Human and Experimental Toxicology, 10(1) pp 49-57.


from an ongoing study by the European Study Group on Cytogenetic Biomarkers and Health.


p 295.

IARC Monograph (1990). Vat Yellow 4 (Group 3): Summary of Data Reported and

[www-cie.iarc.fr/htdocs/mongraphs/suppl7/asbestos.html]

Orthopaedics and Related Research Vol 351 pp 63-73.

recent U.S. military conflicts. Military Medicine, 165(6) pp 463-5.

Traumatology, Arthroscopy, Vol 1 pp 126-130.

Jaskot RH, Costa DL (1994). Toxicity of an anthraquinone violet dye mixture
following inhalation exposure, intratrachael instillation, or gavage. Fundamental and
Applied Toxicology, 22(1) pp 103-112.

(1) pp 51-9


Jensen PS, Lewis RL and Xenakis SN (1986). The military family in review: context,
225-234.


smoke inhalation on prairie dogs and rock doves. (Abst Only).

Johnson FA, Stonehill RB (1961). Chemical pneumonitis from inhalation of zinc


Maj Weigand DA. Cutaneous reaction to the riot control agent CS. Military Medicine; Vol 134 pp 437-440.


McDonald EC, Mahon RT (2002)[LETTER]. Re U.S. Marine Corps Amphibious Reconnaissance (Recon) students requiring hospitalization with pulmonary edema after strenuous exercise following exposure to o-chlorobenzylidene malononitrile (Thomas et al). Military Medicine, 167(11) pp iii-iv.


Nusse M, Recknagel S, Beisker W. Micronuclei induced by 2-chlorobenzylidene malonitrile (CS) contain single chromosomes as demonstrated by the combined use of flow cytometry and immunofluorescent staining with anti-kinetochore antibodies. Mutagenesis 1992


Pitkin AD, Benton PJ and Broome JR (1999). Outcome after treatment of neurological decompression illness is predicted by a published clinical scoring system. Aviation, Space, and Environmental Medicine, 70(5) pp 517-521.


Rose C (2002)[FACT SHEET]. Fact Sheet on CS Gas from the Office of the Assistant Secretary of Defense (Health Affairs), Deployment Health Support Directorate.


Spooner MH (2002)[LETTER]. Suicide claiming more British Kalkland veterans than fighting did. CMAJ, 166(11) p 1453.


