R

Reproduction

Developmental and function in adulthood of the human male reproductive system - potential chemical-induced effects (2006)

External link to the national archive for the 2006 COT meeting report on the development and function in adulthood of the human male reproductive system - potential chemical-induced effects

Male reproduction (2004)

External link to the national archive for the 2004 COT statement on male reproduction

Chlorinated water and reproductive outcomes (2004)

External link to the national archive for the 2004 COT statement on chlorinated water and reproductive outcomes

Reproductive effects of caffeine (2001)

External link to the national archive for the 2001 COT statement on the reproductive effects of caffeine

Chlorinated water and reproductive outcomes (1999)

External link to the national archive for the 1999 COT statement on chlorinated water and reproductive outcomes

Tetrachloroethylene and the reproductive health of workers in the dry-cleaning industry (1997) External link to the national archive for the 1997 COT statement on tetrachloroethylene and the reproductive health of workers in the dry-cleaning industry (November 1997)

Risk assessment

COT workshop on evolving approaches to chemical risk assessment (2007)

External link to the national archive for the 2007 COT statement on the COT workshop on evolving approaches to chemical risk assessment

Risk assessment of marine biotoxins of the okadaic acid, pectenotoxin, azaspiracid and yessotoxin groups in support of human health (2006)

External link to the national archive for the 2006 COT statement on risk assessment of marine biotoxins of the okadaic acid, pectenotoxin, azaspiracid and yessotoxin groups in support of human health

Risk assessment and monitoring of Paralytic shellfish poisoning (PSP) toxins in support of human health (2006)

External link to the national archive for the 2006 COT statement on risk assessment and monitoring of paralytic shellfish poisoning (PSP) toxins in support of human health