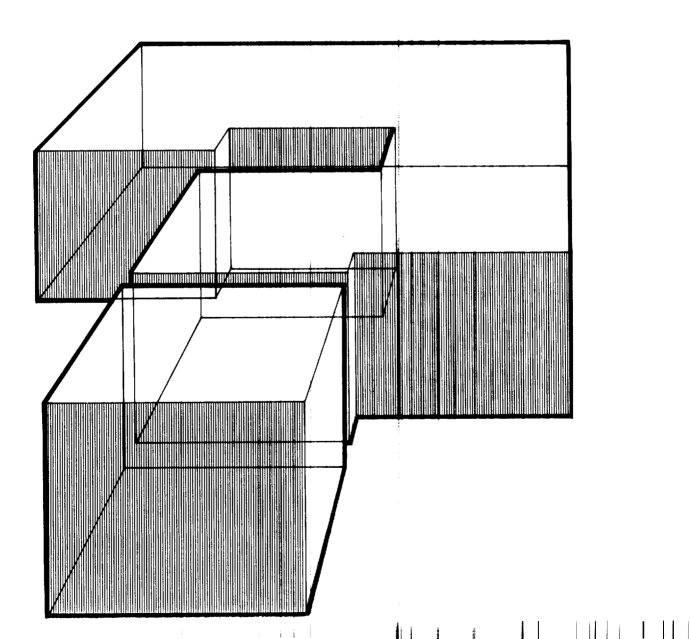


Toxicity Review 21

The toxicity of chromium and inorganic chromium compounds



Toxicity review 21

The toxicity of chromium and inorganic chromium compounds

By S Fairhurst and C A Minty

Contents

Summary 7

Identity 5

Behaviour of chromium in biologicaltissue 8

Toxicokinetics9Studies in animals9Studies in humans19

Toxicity to animals 27 Effects of single exposure 27 Skin and eye irritancy, and sensitisation 26 Effectsof repeated exposure 28 Genotoxicity 33 Carcinogenicity 39 Effects on reproduction 46

Toxicity to humans 48 Effects of single exposure 48 Skin and eye irritation 50 Sensitisation 57 Effects of repeated exposure 54 Carcinogenicity 57 Genotoxicity 77 Effects on reproduction 73

London: Her Majesty's Stationery Office

Tables 74

- 1 Single dose studies: Metallic chromium, binary chromium-non metal compounds, chromium hexacarbonyl 74
- 2 Single dose studies: Chromium (II) compounds, chromium (111) compounds 76
- 3 Single dose studies: Chromium (IV) Uompounds 92
- 4 Single dose studies: Stainless steel welding fume particles 107
- 5 Repeated dose studies: Metallic chromium, binary chromium-non metal compounds, chromium hexacarbonyl *110*
- 6 Repeated dose studies: Chromium (II) compounds, chromium (111) compounds 111
- 7 Repeated dose studies: Chromium (VI) compounds 717
- 8 Repeated dose studies:. Stainless steel welding fume particles 128
- 9 Genotoxicity studies: Metallic chromium, binary chromium-non metal compounds, chromium hexacarbonyl 729
- 10 Genotoxicity studies: Chromium (II) compounds, chromium (III) compounds 130
- 11 Genotoxicity studies: Chromium (VI) compounds 744
- 12 Genotoxicity studies: Stainless steel welding fumes 169
- 13 Carcinogenicity studies: Metallic chromium, binary chmmium-non metal compounds, chromium hexacarbonyl *172*
- 14 Carcinogenicity studies: Chromium (III) compounds 176
- 15 Carcinogenicity studies: Chromium (IV) compounds 182
- 16 Carcinogenicity studies: Chromium (VI)compounds 783
- 17 Carcinogenicity studies: Stainless steel welding fumes 202
- 18 Studies of effects on reproduction: Chromium (111) compounds 203
- 19 Studies of effects on reproduction: Chromium (VI) compounds 205

11

1 |

References 209