INDEX

Accidental ingestion 54
Adulterated alcohol 56
  methanol instead of ethanol 57
Animal toxicity 73
Animal toxicity (Acute) 74
  dermal irritation 86
  dermal toxicity 78
  eye irritation 87
  inhalation toxicity (one exposure) 79
  kormone effects 81
  intraperitoneal toxicity 1 82
  intravenous toxicity 82
  neurobehavioral toxicity 1 77
  oral toxicity 75, 193
  RD 50 in mice 81

Carcinogenic potential and oxidative stress 176, 207, 223, 233
  hydroxynonenal-histidine protein adducts 222, 234, 266
  oxidatively damaged DNA 208, 233, 272
  rodent studies 209

Environmental 11
  adsorption to soil materials 31
  air/water partitioning 16
  partitioning in the environment 14
  soil/water partitioning 18
  availability of electron acceptors 25
  availability of nutrients for methanol breakdown 27
  biodegradation of methanol in environment 34
  biodegradation under various redox conditions 28
  commingling/cosolvency effects 21, 32
  environmental fate of methanol 11, 14
  indigenous methanol-degrading microbes 24
  manufacture of industrial chemicals 49
  methanol dissolution 19
  methanol environmental release scenarios 11
  rail car or tank truck release 12
  ship or barge release 13
  methanol vs gasoline and benzene 18
  pH and temperature levels for microbial growth 27

Dietary exposure to methanol 48
  alcoholic beverage 48
  aspartame 48
  dimethyl dicarbonate 49
  fruits and vegetable 48

---

© 2013 John Wiley & Sons, Inc. Published 2013 by John Wiley & Sons, Inc.
partitioning in the environment (Continued)
storage/fueling facility release 13
surface water release of methanol 33
abiotic degradation in surface water 35
bioaccumulation 35
biodegradation in surface water 34
losses from surface water 33
sources of methanol in surface water 33
volatilization 36
transport of methanol in the environment 23
losses from soil and groundwater 23
soil and/or groundwater release 23
sources in soil and groundwater 23
vaporization from soil 32
volatilization from groundwater 32
Enzymes in methanol metabolism 179
ADH activity throughout development 182
alcohol dehydrogenase (ADH) 179
catalase (CAT) 182
antioxidative role (scavenging H₂O₂) 183
peroxidative role (alcohol to aldehydes) 183
cytochrome P450 (CYP) 2E1 184
enzyme kinetic parameter for ADH 181
folate dependent dehydrogenase 187
formaldehyde dehydrogenase 186
Folate deficiency and methanol developmental toxicity 129
developmental neurotoxicity study in rats 131
dietary folic acid in mice 130
liver and plasma folate level 130
hepatic terahydrofolate in rats 133
Folate deficient rats 92, 109
History of methanol production 1
Hormones levels in male rats 108
Human (controlled exposure) 60
blood and urine methanol levels 61
chronic inhalation workplace exposure 63
elimination half-life-62
neurobehavioral effects 60
urinary and serum formate 61
Human (dermal exposure) 59
absorption through skin 59
skin effects 59
Human (environmental exposure) 49
11, 12, 13
Human Cancer Data 209, 276
Human exposure (occupational exposure) 1 50, 54
In utero methanol exposure in humans 62
Management, methanol poisoning 64
American Academy of Clinical Toxicology Practice guidelines 64
fomepizole 64, 193
hemodialysis 64
sodium bicarbonate 64
Methanol additives 37
bitrex (bitterant) 38
luminosity 38
Methanol, commercial uses
  chemical building block 5
  energy/fuel 6
  California methanol fuel program 7
  China M-15, M-30, M85, M-100 fuel use 8
Methanol vs. ethanol 172, 228
  embryo culture 228
  free radical spin trapping 232
  genetic modulation of catalase 228
Methanol induced oxidative
  stress 82, 171, 273
  acute rodent m studies 82, 273
  effects of antioxidants 85, 274
  free radical and electron spin resonance
  spectroscopy 86, 274
  lipid peroxidation 83, 221, 227, 273
  malonaldehyde (MDA) 84, 221, 227
  oxidative stress 82
  radical oxygen species (ROS) 83, 177, 273
  species differences 77, 194
  thiobarbituric acid reactive substance (TBA) 83, 221
  tissue effected (liver, erythrocyte, serum, brain, lymphoid organs) 85
Metabolic pathways in mice and humans 155, 171
Metabolism of methanol in humans 50
Methanol, physical and chemical properties 18
Neurodevelopmental effects of methanol 204

Normal metabolism in humans 50
  alcohol dehydrogenase (ADH) 50
  formaldehyde 50
  formate - carbon dioxide and water 50
  formic acid 50
  low level in blood salvia and expired breath 50
Odor threshold 50
Over exposure to methanol in humans 51
  built up of formate and hydrogen ion 51
  saturation of formic acid dehydrogenase 51
Oxidative stress mechanisms 213
  DNA oxidation 219
  embryonic drug exposure and reactive oxygen species (ROS) formation 213
  lipid peroxidation 220
  macromolecular damage 217
  protein oxidation 218
  signal transduction 214
Pathogenesis, birth defects 127
  comparison of mouse strains 129
  in vitro studies 128
  in vivo studies 127
  mouse embryo 128
  mouse inhalation 127
  mouse oral 127
PBPK models in mice and humans 145
  background 145
  Battelle’s Pacific Northwest National laboratory
  PBPK model 147
  blood methanol levels in pregnant mice 146
PBPK models in mice and humans  
*Continued*  
Boucher’s PBPK model 151  
metabolic pathways in mice and  
humans 155  
mouse and human blood  
metabolism 151  
PBPK model parameters 150  
visual optimization  
weakness 161  
metabolic difference in mice and  
humans 146  
Pharmacokinetics, methanol and  
formic acid 188  
mice stains (CD1, C57BL/6J and  
C#H) 189  
mice, rabbits and primate 179. 188  
routes of exposure 190  
Possible cancer mechanisms 270  
genotoxicity 270  
in vitro 270  
in vivo 270  
oxidative damage 176, 177, 208,  
223, 272  
rodent special studies 273  
short term studies in mice, rabbits,  
primates 274  
Production methods, current 1  
other production sources 3  
biomass production 4  
coal gasification 3  
primary method steam reformation  
of natural gas 2  
Production methods, new 8  
captured atmospheric CO₂ 8  
renewable generated hydrogen 8  
Rodent cancer bioassay 256  
dermal cancer bioassay 268  
mice 268 thirty-week study - 268  
cancer incidence 268  
life time (3 times/week)  
(eppley) 269  
cancer incidence 270  
inhalation cancer bioassays 266  
mice 268 eighteen month  
(NEDO study) 268  
cancer incidence 268  
rats 266 Two years (NEDO  
study) 266  
cancer incidence 267  
oral cancer bioassays  
mice 263 life time MDA (Eppeley  
study) 263  
cancer incidence 265  
rats 256 (lifetime study drinking  
water (Ramazzini  
Institute) 256  
cancer incidence 257  
possible problems  
histopathological  
diagnosis 259  
infection 261  
Role of methanol and metabolites in  
the developmental  
toxicity 133  
embryo culture studies 133,  
135  
formate levels following inhalation  
in mice 135  
formaldehyde possible role 136  
Sensitization studies 87  
Short term special studies in mice,  
rabbits, primates 273  
evidence for MeOH-initiated ROS  
formation 223  
mechanism of MeOH-initiated  
ROS formation 227  
Species differences in Methanol  
metabolism 171, 178,  
179  
dose and route of exposure 179
Strain differences in methanol toxicity 189, 194
acute metabolic acidosis, ocular toxicity and death 191
Subcutaneous studies 82
Symptoms over exposure to methanol 51, 192
level of methanol in blood and urine 52, 193
methanol levels in breath 53
mortality 52, 192
pathological changes 57
urinary formic acid 53
visual disturbances 51, 192
Toxicity, aquatic
acute fish toxicity 96
acute toxicity to invertebrates 98
chronic toxicity 98
Toxicity, chronic dermal 96
mice 96
Toxicity, developmental 110, 172
mice 115
early pregnancy studies 117
intraperitoneal 119
oral 117
teratology inhalation studies 115, 116
mice stains (CD1, C57BL/6J and C3H) 195
mouse embryo 198, 228
non-human primates 120, 194
inhalation developmental and reproductive 120, 194
inhalation neurobehavioral infants 123
rabbits 194
rats 111
earl pregnancy studies 115
2 generation studies 112
postnatal 112
prenatal 112
teratology inhalation studies 111
Toxicity, inhalation (chronic)
mice 93
rats 91
Toxicity, inhalation (non human primates) 87
pilot studies 87
subacute 90
subchronic 88
Toxicity, inhalation (subacute) 87
rats 90, 92
Toxicity, inhalation (subchronic)
dogs 94
folate deficient rats 92, 109
rats 92
Toxicity, oral - 94
mice 95
non human primates 95
rats 94
Toxicology, reproductive (animals) 110
Toxicology, reproductive (humans) 108