M - Index

In this guide

In this guide

- 1. <u>A Index</u>
- 2. <u>B Index</u>
- 3. <u>C Index</u>
- 4. <u>D Index</u>
- 5. <u>E Index</u>
- 6. <u>F Index</u>
- 7. <u>G Index</u>
- 8. <u>H Index</u>
- 9. <u>I Index</u>
- 10. <u>J Index</u>
- 11. <u>K Index</u>
- 12. <u>L Index</u>
- 13. <u>M Index</u>
- 14. <u>N Index</u>
- 15. <u>O Index</u>
- 16. <u>P Index</u>
- 17. <u>Q Index</u>
- 18. <u>R Index</u>
- 19. <u>S Index</u>
- 20. <u>T Index</u>
- 21. <u>U Index</u>
- 22. <u>V Index</u>
- 23. <u>W Index</u>
- 24. <u>X Index</u>
- 25. <u>Y Index</u>
- 26. <u>Z Index</u>

Year Page

Year Page

2003 21

Malachite Green

In farmed trout, voluntary sampling programme	1993 14
Update on sampling and 1993 report	1995 12
COM evaluation, including Leucomalachite green	n 1999 47
mutagenicity of	2003 130
and Leucomalachite Green	2004 138, 152, 182
in Farmed fish	1999 23

Subject:

Malathion (insecticide)

Adverse trends in the development of

COM and COC evaluation of use in insecticides and human medicina use, <i>in vivo</i> studies in rats and mice	2002 ^{84,} 126
in-vivo oral rat liver UDS assay	2003 132
Subject:	
Male reproductive system	Year Page

Adverse trends in the development of the male reproductive system 2004 7, 32

Development and function in adulthood of the male reproductive	2006 8, 47
system:	2000 0, 47

Year Page

Year Page

Man-made mineral fibres

(MMMFS: Glass Fibres, Rock and Slag Wool, but not Refractory Ceramic Fibres)	1994 38
(MMMFs: Glass fibres, rock and Slag wool excluding Refractory Ceramic Fibres)	1996 65
Refractory ceramic fibres	1995 68

Subject:

Manganese in the infant diet

Lay summary, discussion paper and draft statement had not yet been	2019 27
placed in the public domain	2010 27

a range of effects on the nervous system	2019 11
--	---------

Subject:

Year Page Marine biotoxins

discussion on the risk assessment and monitoring of	2005 17

Risk assessment of Okadaic acid, Pectenotoxin, Azaspiracid,	2006 ^{13,} 156
Yessotoxin	2000 156

Maternal health

ongoing work on the COT contribution to the SACN risk assessment on nutrition and	2020 32
ongoing work on the COT contribution to the SACN risk assessment on nutrition and, prioritisation of xenobiotics	2021 30
ongoing work on the COT contribution to the SACN risk assessment on nutrition and, alcohol; 2016 Chief Medical Officers Report	2021 31
ongoing work on the COT contribution to the SACN risk assessment on nutrition and, vitamin D	2021 31
ongoing work on the COT contribution to the SACN risk assessment on nutrition and, cadmium	2021 31
ongoing work on the COT contribution to the SACN risk assessment on nutrition and, vitamin A	2021 33
ongoing work on the COT contribution to the SACN risk assessment on nutrition and, ginger	2021 33
ongoing work on the COT contribution to the SACN risk assessment on nutrition and, iodine	2021 34
Hypospadias and maternal nutrition	1999 19
Maternal and infant dietary exposures and risk of development of atopic outcomes and autoimmune disease.	2017 26

Year Page Mathematical modelling

Applications in toxicology 1999 27

Subject:

Meglumine

Flunixin, meglumine and Flunixin-megulimine 2003 129

mutagenicity of

2005 87, 119

Year Page

Subject:

Year Page Mercury in fish and shellfish

Survey of; neurotoxicity in foetuses and neonates 2002 17

reconsideration of 2002 COT opinion 2003 12

Subject:

Metals and other elementsYear Pagein infant food1999 27in infant foods2003 12

in infant foods, Survey of	2017 27
----------------------------	---------

Statement on the results of the 2014 survey of	2018 11	
in the 2000 Total Diet Study	2003 12	
Biological effects of wear debris generated from metal on meta metal bearing surfaces	al on 2006 232, 241	
2006 UK Total Diet Study	2008 16, 170	
Subject:		
Year Page Methanol		
Methanol – chronic toxicity 2010 28		
Effects of chronic dietary exposure to methanol 2011 10		
Subject:		
Year Page		

transgenerational effects of 2006 236

Subject:

Methylcyclopentadienyl manganese Year Page tricarbonyl

Petrol additive

1999 29

1- Methylcyclopropene (plant growth Year Page regulator)

Impurities in

2003 191

Subject:



Methylglyoxal 2009 16, 76

Subject:

Year Page Microbiome

COC evaluation of 2020 62

Subject:

Year Page Microenvironment

2020 63

Of tumours

Subject:

Microplastics

Year Page

Review of,	2019 16
Statement on the potential risks of exposure from microp	plastics 2020 13
Overarching statement on the potential risks of exposure microplastics	e from 2021 9
Sub-statement on the potential risks of exposure from monomous or al route	icroplastics: 2021 10
Subject:	
Milk	Year Page
Persistent environmental chemicals in human	2009 223
Risk assessment of potential constituents a contaminants in cow's milk	nd 2021 37
Subject:	
Year Page Mineral hydrocarbons	
In food, COT conclusions 1993 15	
Subject:	
Mixtures	Year Page
Chemical	2008 229, 236

an appraisal of a report on "State of the Art on Mixture Toxicity" 2010 15

Carcinogenicity of	2008 284
Carcinogenicity of	2010 57
IGHRC guidance document	2007 21

3-Monochloro-propane 1,2-diol (3- Year Page MCPD)

COM evaluation of, *in vitro* and *in vivo* toxicity 1999 48

Drinking water, food and ingredients, COM and COC updated in vitro $\begin{array}{c} 61,\\ 2000\end{array}$ 102

Subject:

Year Page

Mouse assay

Mouse lymphoma assay, Presentation by Dr Jane Cole	1997 77
Mouse bioassay, atypical results in the lipophilic shellfish toxin mouse bioassay	2004 8
Mouse carcinogenicity bioassay	1997 <mark>70,</mark> 117
Mouse Spot Test	1992 44

Year Page Multi-element survey

in various items in the diet	1998 15

of wild fungi and blackberries 1999 28

Subject:

Year Page Multiple Chemical Sensitivity

In patients, COT evaluation	1999 30
In patients, COT evaluation update	2000 21
Multi-strain assays	2009 16

Subject:

Municipal solid waste incinerators in Year Page Great Britain, Cancer incidence near

COC evaluation of over 14 million people living near to 72 MWIs, liver 2000 104 cancer

Update review of epidemiological studies 2008 284

considered three further papers on this topic published since the	2011 54
2009 review	2011 54

Mutagenicity

Year Page

Comet assay	2006 <mark>239,</mark> 249
UDS assay	2006 <mark>239,</mark> 249
Halonitromethanes (HNMs)	2005 ^{85,} 116
Historical control data in mutagenicity studies	1996 47
Mutagenicity	2012 36
Joint symposium with COM on use of target organ mutagenicity in carcinogen risk assessment	2004 192
Joint meeting of COT/COM on use of target organ mutagenicity assays in carcinogen risk assessment	2005 ^{92,} 124
Review of current approaches to germ cell mutagenicity testing	2013 45
Significance of environmental mutagenesis	2004 141
Significance of in vivo mutagenicity at high doses	2003 139
Organ mutagencity data in carcinogen risk assessment	2005 124

Subject:	
Mutagenicity testing strategies	Year Page
for new substances	1991 33
on New Substances: Further Advice to HSE	1992 43
In vitro mammalian cell mutation assays	2003 137
Review of current approaches to germ cell mutagenicity testing	2013 45
'Risk assessment methodologies and approaches for mutagenic and carcinogenic substances', Preliminary Report by the EU Scientific Committees on Consumer Products, on Health and Environmental Risks, and on Emerging and Newly-Identified Risks on	2008 280
Subject:	
Subject: Mutagens	Year Page
	Year Page 1992 43
Mutagens	-
Mutagens classifications of	1992 43
Mutagens classifications of Thresholds for <i>in vivo</i>	1992 43 2010 41
Mutagens classifications of Thresholds for <i>in vivo</i> Classification of chemicals on the basis of mutagenic	1992 43 2010 41

signatures of environmental mutagens, presentation spectra and,	n on mutational	2020 48
Mutational signatures associated with tobacco smok cancer- and associated editorial paper	king in human	2017 53
Muta®mouse and Big Blue transgenic rodent assay	systems	2005 12434
Risk assessment of in vivo mutagens (and genotoxic mutagens)	2	2001 107
Subject: Mutational spectra	Year Page	
Statement on the use of mutation spectra in genetic toxicology	2015 35	
Mutational spectra	1999 51, 72	
Subject: Mycotoxins		Year Page
Prioritization of micro-components of the diet for fur testing or surveillance	ther toxicity	1991 ^{31,} 48
In cheese		2006 9
Statement on the potential risks of combined exposimy cotoxins	ure to	2020 18

Statement on the potential risks of combined exposure to	2021 7
mycotoxins	20217

Moniliformin in maize and maize products	1998 14
--	---------