D - 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 Data, relevance and reliability of

Non-technical statement on how Committees assess 2021 22, 78

Subject:

Default values to be used in risk assessment in the absence of actual measured data

EFSA recommendations, COT discussion of

2012 7

Subject:

Year Page Dental amalgam

COC evaluation of 1997 13

Subject:

Dentists and dental nurses, olfactory Year Page neuroblastomas: possible association in

Preliminary data	2003 197
	170
COC evaluation of	2004 ^{179,} 251

Year Page Deoxenivalenol (DON)

Mutagenicity and	1991 50	
Subject:		
Developmental Net	urotoxicity	Year Page
Interpretation of studies		2009 14
Subject:		
Dibenzo(a,l)pyrene	Year Page	
In air pollution	2003 189	
Subject:		
Dibutylphthalate (I	Year Pag OBP)	e

in clogs

2010 9

Subject:

1,3-Dichloropropan and 2,3dichloropropan-1-ol -2-ol

Year Page

Carcinogenicity of

2004 243

COM review of	2003 ^{128,} 190	
COM and COC review of	2001 99, 137	
(new mutagenicity data)	2004 ^{134,} 148	
Subject: Dichlorvos	Year Page	
COM review on the mutagenicity of	2001 82	
COM evaluation update on genotoxicity and carcinogenicity, judicia review	l 2002 83	
Threshold dose	2010 61	
COC review of 2010 conclusions	2011 53	
Subject: Year Page Diesel exhaust		
COC consideration of 1991 47		
Update on carcinogenicity of 1996 62		
Subject: Year Page		
Diet and Drug Interactions		

Workshop on	2005 7	
COT statement on	2005 27	
Subject:		
Diet and nutrition surveys		Year Page
National Diet and Nutrition Survey		2009 17
National Health And Nutrition Examination S	urvey(NHANES)	2010 16
Subject:		
Year Page Dietary restriction		
and carcinogenesis in rats 1991 51		
Subject:		
Di-2-ethylhexyl adipate (p	olasticizei	Year Page r)
COT consideration of		1991 17

COT consideration of	1991 17
COM consideration of	1991 28

Diethyl-m-toluamide (DEET)

review of toxicology literature on topical insect repellent diethyl-mtoluamide 2002 8

update of toxicology literature

Year Page Diethylstilboestrol

COM consideration of 1993 38

Subject:

Di-isopropyInaphthalenes in food Year Page packaging made from recycled paper and board:

Conclusion on mutagenicity studies using the mouse lymphoma assay (MLA)	2000 62
COT consideration of a JFSSG survey on DIPNs	1998 9
COT evaluation of new data since 1998 report	2000 14
COT updated evaluation	2002 9

Subject:

Year Page **Dimethoate (insecticide)**

COM consideration of	1992 39
----------------------	---------

2006 8, 37

Subject: Dimethyldicarbona	te (sterilising age	Year Page nt)
COM consideration of		1992 37
COT consideration of		1992 24
Subject: Dimetridazole (anti	i-protozoal agent)	Year Page
COM consideration of		2002 84
Subject: Ye 2,4-Dinitrophenol	ear Page	
COT urgent advice on 20	003 14	
Subject: Dioxins		Year Page
2,3,7,8-Tetrachlorodibenzo-p-Dio carcinogen	oxin [TCDD], as a possible hun	nan 1993 49
2,3,7,8-Tetrachlorodibenzo-P-Dio	oxin [TCDD]	1995 ^{15,} 64

Toxic Equivalency Factors for Dioxin Analogues Review of 2,3,7,8- Tetrachlorodibenzo-p-Dioxin: Consideration of IARC Monograph Published in 1997	1998 <mark>19</mark> , 41
TCDD (2,3,7,8-tetrachlorodibenzo-p-dioxin)	1999 49
Carcinogenicity of	2001 136
Mixed halogenated	2010 14
Research on	2008 10
Toxic equivalency factors for dioxin analogues	1998 19

Year Page Dioxins and dioxin-like PCBs

In marine fish and fish products	1999 31
Consideration of the TDI	2001 7
Dioxins and dioxin-like PCBs	2000 26
Developmental effects in rats	2007 7, 30
Dietary exposure	2000 13
in free range eggs	2000 14
in fish oil – urgent advice	2002 9

2005 WHO Toxic Equivalency Factors	2006 15, 203
EFSA review of, comments on draft	2018 20
Follow up to EFSA reconsideration of,	2019 20
Dioxins - reanalysis by EPA	2012 10
Ongoing work	2020 33
Review of the 2018 EFSA opinion	2021 18

Disinfectants and disinfection by-	Year Page
products	

2006 9, 61

Year Page

in prepared salads

Subject:

Year Page Dithiocarbamates

in latex products 1994 18

Subject:

DNA adduct inducing chemicals

Joint Meeting of COM and COC on the significance of low level	1996 48
exposures	1990 40

DNA binding approaches

Target organ mutagenicity in carcinogen risk assessment – joint COC and COM meeting 2005 125

Subject:

Year Page

DNA integrity

in human fertility investigations 2016 34

Subject:

Year Page DNA gyrase inhibitors

COC consideration of	1992 58

COM consideration of 1992 42

Subject:

DNA repair

at low doses, genotoxic carcinogens and, COM evaluation of 2004 136

COC evaluation of

176

Year Page

Subject:

Year Page Dominant Lethal Assay

COM evaluation of

Subject: Domoic acid Year Page

in King Scallops (Pecten Maximus) 2014 7

Subject:

Year Page Doramectin

in Lamb 2007 25

Subject:

Dose-response

Draft EFSA Scientific Committee Opinion on biological plausibility of
non-monotonic dose responses and their impact on the risk2021 27assessment2021 27

Subject:

Drinking Water	Year Page
Arsenic in,	1999 59
Benz(a)pyrene in,	1994 32
Boron in,	1994 35
Chlorinated	1991 32

Chlorinated drinking water, cancer and	2007 185
Chlorinated drinking water, cancer and	2008 278, 285
Chlorinated water, reproductive outcomes of,	1998 8
Fluoranthene in,	1994 34, 70
drinking water	1995 33
Trihalomethanes in drinking water, COM evaluation o	f 1994 22
Trihalomethanes in drinking water, COC evaluation of	f 1994 32

Drinks, plant-based

in the diet of children aged 1-5 (almond, soya, oat)	2019 19
in the diet of children aged 1-5 (almond, soya, oat)	2020 29
Statement on the consumption of plant-based drinks (almond, soya, oat)	2021 11
Working Group: COT/SACN Subgroup on plant-based drinks	2021 39