E - 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>

Subject: **Year Page** ECETOC Monograph on Aneuploidy 1997 78 workshop on use of T25 in chemical carcinogen evaluation 2001 141 Subject: Electronic nicotine, or non-nicotine, Year Page delivery s ystems (e-cigarettes), potential toxicological risks from Aerosol particle fraction, characterisation of 2017 28 Carcinogenicity data, overview of available 2018 50 Exposure to EN(N)DS aerosols, metals and solvents, silicon/silicate 2018 28 particles, nicotine toxicity Exposure to EN(N)DS aerosols - known constituents and potential 20209 adverse health outcomes arising from Flavouring compounds, framework for risk assessment of 2019 18 Genotoxic risk, potential 2018 43 Nicotine salts in, a summary of data published to date 2020 34 Statement on, 20206

Endocrine disrupting chemicals	Yeai	r Page	
Definition for regulatory purposes	2010	11	
Risk assessment of	2019	17	
Subject:			
Endosulfan		Year Page	
Endosulfan, pentachlorobenzene and chlordecone in the infant diet 2013 18			
Subject:		_	
Energy drinks	Ye	ear Page	
in the diet of children and adolescents, final statement on 2019 10			
interim statement on	20)18 29	
Subject:		~ -	
Year Page Enrofloxacin (veterinary medicine)			

carcinogenicity in laboratory rodents 1993 50

Addendum to the statement on

Subject:

VoarDade

2019 52

2021 26

Subject:

Environmental Tobacco Smoke (ETS) and Year Page lung cancer

COC statement on	1997 88
consideration of paper by Enstrom JE and Kabat GC (2003). British Medical Journal volume 326, 1057-1066	2003 191
Subject:	
Year Page Environmental mutagens	
Significance of environmental mutagenesis 2004 141	
Subjects:	
Enzymes	Year Page
Amano 90 – submission to COT	2000 15
Enzyme submission COT	2001 9
Enzyme submission COT Chymosin – Enzyme submission COT	
-	2001 9

Enzyme submission –derived from GM Aspergillus niger var. awamori	2003 8
Hemicellulase Enzyme in bread-making	1999 19
Immobilised lipase from Rhizopus niveus COT consideration of the safety-in-use of	1994 9
COT consideration of additional data for	1998 13
Lipase D Enzyme submission COT	2000 16
Enzyme submission COT	2001 9
Newlase analytical method to detect rhizoxin	2000 17
Enzyme submission COT update, method review	2002 11
Enzyme submission COT,	2004 10
Enzyme Submission – Newlase analytical method to detect rhizoxin	2004 10
Xylanase preparation from Aspergillus niger	2001 13
Microbial enzyme preparations (safety assessment of)	1991 17
Subject:	
Eosinophilia-myalgia syndrome,	Year Page

tryptophan and

risk to health of tryptophan, particularly in food supplements.	2003 <mark>21</mark> , 83
COT review of a contaminant in the tryptophan produced by one manufacturer	2004 12

Subject:

Epigenetics in carcinogenesis	Year Page
COC evaluation of	2013 53
COC evaluation of	2016 35
in chemical risk assessment,	2017 54
in chemical risk assessment,	2017 43
joint committee workshop on	2018 42

Subject:

Epoxidised soya bean oil

Year Page

COT evaluation of; TDI 1994 8

COT evaluation of; updated guidance from 1994 report 1999 16

Subject:

Year Page

Erythritol

sensitivity of young children to polyols 2004 9

Subject:

Year Page Erythrosine

COT review of 1991 29

Subject:

Year Page

Ethaboxam

partial COM review of 2007 131

Subject:

Ethanol (see also alcohol)

Year Page

acetaldehyde and	alcoholic beverages	2000 62
acelaidenyde and	alconolic beverages	2000 02

effects on pregnancy, reproduction and infant	:	
	1995 8	
development		

Subject:

Year Page Exhaust, diesel

Carcinogenicity of 1991 47

Subject:

Exposure Assessment

Food chemicals, to2002 12Less than lifetime2020 31Statement on assessment of less than lifetime exposure2021 19single or short term, to carcinogens2005 140Draft EFSA Scientific Committee Opinion on scientific criteria for
grouping chemicals into assessment groups for human risk
assessment of combined exposure to multiple chemicals2021 26

Year Page