

E - Index

In this guide

[In this guide](#)

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

Subject:**ECETOC****Year Page**

Monograph on Aneuploidy

1997 78

workshop on use of T25 in chemical carcinogen evaluation 2001 141

Subject:**Electronic nicotine, or non-nicotine,
delivery systems (e-cigarettes),
potential toxicological risks from****Year Page**

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
particles, nicotine toxicity

2018 28

Exposure to EN(N)DS aerosols - known constituents and potential
adverse health outcomes arising from

2020 9

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,

2020 6

Toxicological risks, potential	2019	52
Addendum to the statement on	2021	26

Subject:

Endocrine disrupting chemicals

Definition for regulatory purposes	2010	11
Risk assessment of	2019	17

Subject:

Endosulfan

Endosulfan, pentachlorobenzene and chlordane in the infant diet	2013	18
-----------------------------------------------------------------	------	----

Subject:

Energy drinks

in the diet of children and adolescents, final statement on	2019	10
interim statement on	2018	29

Subject:

Enrofloxacin (veterinary medicine)

carcinogenicity in laboratory rodents	1993	50
---------------------------------------	------	----

Subject:

Environmental Tobacco Smoke (ETS) and 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:

Environmental mutagens

Significance of environmental mutagenesis 2004 141

Subjects:

Enzymes

Amano 90 - submission to COT 2000 15

Enzyme submission COT 2001 9

Chymosin - Enzyme submission COT 1999 16

Enzyme submission COT, modified recovery and purification 2000 16

Enzyme submission -derived from GM aspergillus niger var. awamori 2002 10

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,
tryptophan and**

Year Page

risk to health of tryptophan, particularly in food supplements.	2003	21, 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:

Erythritol

Year Page

laxation 2003 9

sensitivity of young children to polyols 2004 9

Subject:

Erythrosine Year Page

COT review of 1991 29

Subject:

Ethaboxam Year Page

partial COM review of 2007 131

Subject:

Ethanol (see also alcohol) Year Page

acetaldehyde and alcoholic beverages 2000 62

effects on pregnancy, reproduction and infant
development 1995 8

Subject:

Exhaust, diesel Year Page

Carcinogenicity of 1991 47

Subject:**Exposure Assessment****Year Page**

Food chemicals, to

2002 12

Less than lifetime

2020 31

Statement on assessment of less than lifetime exposure

2021 19

single or short term, to carcinogens

2005 140

Draft EFSA Scientific Committee Opinion on scientific criteria for
grouping chemicals into assessment groups for human risk
assessment of combined exposure to multiple chemicals

2021 26