N - Index

In this guide

In this guide

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

Subject:

| Nanomaterial toxicology | Year Page |
|--|-------------|
| joint COT/COC/COM statement | 2005 16, 65 |
| Joint COT/COC/COM review of nanomaterials | 2005 86 |
| in healthcare | 2006 19 |
| Joint statement of COC/COM/COT, COT addendum | 2007 27 |
| Nanomaterial review | 2005 86 |
| Nanoparticles used in healthcare and update on nanomaterial technology | 2007 9 |
| Nanotechnologies in the food and feed area | 2008 11 |
| Royal society study on nanoscience and nanotechnology | 2004 20 |
| Testing strategies for nanomaterials, guidance on | 2021 54 |

Subject:

Year Page

Natural toxins

Possible regulation of 1992 44, 59

Subject:

New Approach Methodologies (NAMs)

Year Page

NAMs Roadmap 2021 35

Subject:

| Newlase | Year Page |
|---|-----------|
| Enzyme submission COT, revised method to detect rhizoxin | 2000 17 |
| Enzyme submission COT, revised method to detect rhizoxin | 2002 11 |
| Enzyme submission COT, Newlase was granted full clearance for detection of rhizoxin | 2004 10 |

Subject:

Year Page

Neurotoxicity

Developmental 2009 14

Subject:

| Nickel | Year Page |
|--------------------------------|-----------|
| COT evaluation of | 2003 13 |
| domestic kettle usage patterns | 2006 19 |

Statement on potential risks from nickel 2018 12

Subject:

Nicotine

Year Page

Nicotine from nicotine patches, Possible nitration of

2002 86

Nicotine salts, summary of data published to date on the presence and pharmacokinetics of in electronic nicotine delivery systems (ENDS) products

2020 34

Subject:

Year Page

Nitrate

metabolism in man 1998 16

Subject:

Year Page

Nitrous oxide

Nitrous oxide 1995 14

Subject:

Year Page

Nitrosamines

potency ranking in tobacco smoke 1995 71

Subject:

Year Page

N-nitroso compounds

| Su | bje | ct: |
|----|-----|-----|
|----|-----|-----|

| Non genotoxic carcinogens | Year Page |
|--|-----------|
| Integrated Approach to Testing and Assessment (IATA) on Non- genotoxic carcinogens, update on OECD activity | 2019 51 |
| Early identification of | 2000 106 |
| Subject: Non-Hodgkin's lymphoma | Year Page |
| and Occupational Exposure to Certain Pesticides | 1993 51 |
| Review of epidemiological studies have been carried out on the association between chemicals and | 2007 185 |
| and exposure to environmental chemicals, including pesticides, organic solvents, 71 industrial chemicals, and chemicals associated with lifestyle. | d 2009 70 |
| Chemical aetiology | 2008 284 |
| Subject: Nonivamide (PAVA) | Year Page |
| as a chemical incapacitant | 2001 25 |

| as an incapacitant spray | 2002 18, 85 |
|--------------------------|-------------|
| Reformulation of | 2007 10 |
| PAVA irritant spray | 2017 28 |

consideration of an updated statement in the light of new evidence 2004 11, 107

Subject:

| Chlorobenzylidene malontrile (CS): combined use | Year Page |
|--|------------|
| Potential effects of exposure | 2005 17 |
| Potential effects of exposure | 2006 7, 21 |
| reformulation of both PAVA and CS using a new non-flammable solvent. | 2015 8 |
| CS - Sabre 540010-01; TW1000, a new formulation of PAVA | 2018 16 |
| CS as an irritant spray | 2017 28 |

Subject:

| Novel fat | Year Page | |
|--------------------------|-----------|--|
| for use in confectionery | 1992 18 | |

Novel oils for use in infant formulae 1995 14

Olestra 1993 35

Subject:

| Nuclear establishments | Year Page |
|---|-----------|
| Chemicals used at | 1991 35 |
| Paternal exposure to chemicals, possibility of paternal exposure inducing cancer in offspring | 1991 36 |