# L - 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:

# Lactic acid producing cultures

Lactic acid producing cultures	1991 14
Subject: Landfill sites	Year Page
Review of studies from 2007 to 2009	2010 13
and congenital anomalies	1998 13
and adverse birth outcomes	2007 24
Chemical exposure resulting from	2009 36
Potential exposure to substances from	2008 20
landfill sites, negative birth outcomes and cancer	2000 19
Health effects of populations living close to,	2001 11
COT statement on, consideration of SAHSU study	2001 12

### Subject:

### Year Page Lead in the infant diet

Exposure, uncertainty, toxicity 2013 19

addendum to its 2013 statement	2016 14
--------------------------------	---------

Lead ammunition group final report 2015 8

#### Subject:

**Year Page** 

Year Page

# Leukaemia

Advice on three paediatric cases in Camelford, North Cornwall 1996 57

and drinking water in Southwest England 1997 105

#### Subject:

#### Year Page Lindane (Insecticide)

Mutagenicity of,

1995 33

#### Subject:

### Lowermoor subgroup

The Lowermoor subgroup held six further meetings in 2004. A draft report will be published for consultation in January 2005.	2004 15
COT review of draft report	2005 14
delayed or persistent harm to health, monitoring and research	2006 18
Updated COT evaluation of	2007 23
COT update, delayed publication	2008 19

Subject:	
Final COT report on	2012 20
Contaminated water, final subgroup	2010 25
Inquest postponement, subgroup postponement	2009 35

### Year Page Lupins

Safety evaluation of, 1995 10