

Note

Introduzione. Sapere è potere

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1. L'appello di Ruffec e la battaglia di Paul François

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2. Armi chimiche riciclate nell'agricoltura

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⁸ Arthur Hurst, "Gas poisoning", in *Medical Diseases of the War*, Edward Arnold, London 1918, pp. 308-316 (cit. in Paul Blanc, *How Everyday Products Make People Sick. Toxins at Home and in the Workplace*, University of California Press, Berkeley/Los Angeles 2007, p. 116).

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¹³ Karl Winnacker, Ernst Weingaertner, *Chemische Technologie-Organische Technologie II*, Carl Hanser Verlag, München 1954, pp. 1005-1006.

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3. "Elisir di morte"

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³ Linda Lear, Rachel Carson, *The Life of the Author of "Silent Spring"*, Henry Holt and Company, New York 1997.

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5. Pesticidi e tumori: studi concordanti

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7. Il volto funesto del progresso

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³ Ivi, p. 4. Corsivo mio.

⁴ Ivi, p. 6.

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18. Il caso del bisfenolo A, ovvero il vaso di Pandora

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Conclusioni. Cambiare paradigma

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²⁷ Michael Ganz, *The lifetime distribution of the incremental societal costs of autism*, "Archives of Pediatrics and Adolescent Medicine", vol. 161, n. 4, aprile 2007, pp. 343-349 ; Krister Järbrink, *The economic consequences of autistic spectrum disorder among children in a Swedish municipality*, "Autism", vol. 11, n. 5, settembre 2007, pp. 453-463.

²⁸ Commissione europea, DG XXIV (consumi, sanità), dicembre 1998.

²⁹ Michel Callon, Pierre Lascoumes, Yannick Barthes, *Agir dans un monde incertain. Essai sur la démocratie technique*, Seuil, Paris 2001.

³⁰ Ivi, p. 270.

³¹ Ivi, p. 289.

³² Le seguenti citazioni sono tratte da Michel Callon, "La science confinée", in Michel Callon, Pierre Lascoumes, Yannick Barthes, *Agir dans un monde incertain. Essai sur la démocratie technique*, cit.

³³ Michel Gérin et al., *Environnement et santé publique*, cit., p. 79.

³⁴ Jacqueline Verrett, Jean Carper, *Eating may be hazardous to your health*, cit.