

1. Record Nr.	UNINA9910647214103321
Autore	Sobczak Andrzej
Titolo	Advantages and Disadvantages of Electronic Cigarettes / / Andrzej Sobczak, Leon Kosmider
Pubbl/distr/stampa	[Place of publication not identified] : , : MDPI - Multidisciplinary Digital Publishing Institute, , 2023
ISBN	3-0365-6504-3
Descrizione fisica	1 online resource (276 pages)
Disciplina	344.0446
Soggetti	Smoking - Law and legislation
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	About the Editors vii -- Andrzej Sobczak and Leon Ko'smider Advantages and Disadvantages of Electronic Cigarettes Reprinted from: Toxics 2023, 11, 66, doi:10.3390/toxics11010066 . 1 -- Greg Hartwell, Matt Egan, Jamie Brown, Triantafyllos Pliakas and Mark Petticrew Use of e-Cigarettes and Attendance at Stop Smoking Services: A Population Survey in England Reprinted from: Toxics 2022, 10, 593, doi:10.3390/toxics10100593. 5 -- Thomas Nicholson, Lauren Davis, Edward T. Davis, Matthew Newton Ede, Aaron Scott and Simon W. Jones e-Cigarette Vapour Condensate Reduces Viability and Impairs Function of Human Osteoblasts, in Part, via a Nicotine Dependent Mechanism Reprinted from: Toxics 2022, 10, 506, doi:10.3390/toxics10090506. 17 -- Yvonne C. M. Staal, Peter M. J. Bos and Reinskje Talhout Methodological Approaches for Risk Assessment of Tobacco and Related Products Reprinted from: Toxics 2022, 10, 491, doi:10.3390 /toxics10090491. 35 -- Thomas Lamb, Thivanka Muthumalage, Jiries Meehan-Atrash and Irfan Rahman Nose-Only Exposure to Cherry- and Tobacco-Flavored E-Cigarettes Induced Lung Inflammation in Mice in a Sex-Dependent Manner Reprinted from: Toxics 2022, 10, 471, doi: 10.3390/toxics10080471. 49 -- Shaiesh Yogeswaran and Irfan Rahman Differences in Acellular Reactive Oxygen Species (ROS) Generation by E-Cigarettes Containing Synthetic Nicotine and Tobacco- Derived Nicotine Reprinted from: Toxics 2022, 10, 134, doi:10.3390 /toxics10030134. 61 -- Alexandra Jitareanu, Irina Gabriela Cara,

Alexandru Sava, Ioana Mărtăruș, Ioana-Cezara Caba and Luminita Agoroaei The Impact of the Storage Conditions and Type of Clearomizers on the Increase of Heavy Metal Levels in Electronic Cigarette Liquids Retailed in Romania Reprinted from: Toxics 2022, 10, 126, doi:10.3390/toxics10030126. 73 -- Patryk Krystian Bebenek, Vinit Gholap, Matthew Halquist, Andrzej Sobczak and Leon Kośmider E-Liquids from Seven European Countries-Warnings Analysis and Freebase Nicotine Content Reprinted from: Toxics 2022, 10, 51, doi: 10.3390/toxics10020051 . 89 -- Mariusz Dupлага and Marcin Grysztar The Use of E-Cigarettes among High School Students in Poland Is Associated with Health Locus of Control but Not with Health Literacy: A Cross-Sectional Study Reprinted from: Toxics 2022, 10, 41, doi: 10.3390/toxics10010041 . 105 -- Dominika Cichońska, Oliwia Krol, Ewa M. Somińska, Barbara Kochańska, Dariusz Swietlik, Jolanta Ochocińska and Aida Kusiak Influence of Electronic Cigarettes on Antioxidant Capacity and Nucleotide Metabolites in Saliva Reprinted from: Toxics 2021, 9, 263, doi:10.3390/toxics9100263 119 -- Shaiesh Yogeswaran, Thivanka Muthumalage and Irfan Rahman Comparative Reactive Oxygen Species (ROS) Content among Various Flavored Disposable Vape Bars, including Cool (Iced) Flavored Bars Reprinted from: Toxics 2021, 9, 235, doi:10.3390/toxics9100235 131 -- Connor R. Miller, Hangchuan Shi, Dongmei Li and Maciej L. Goniewicz Cross-Sectional Associations of Smoking and E-cigarette Use with Self-Reported Diagnosed Hypertension: Findings from Wave 3 of the Population Assessment of Tobacco and Health Study Reprinted from: Toxics 2021, 9, 52, doi:10.3390/toxics9030052. 157 -- Sébastien Soulet and Roberto A. Sussman Critical Review of the Recent Literature on Organic Byproducts in E-Cigarette Aerosol Emissions Reprinted from: Toxics 2022, 10, 714, doi:10.3390/10.3390/toxics10120714 171 -- Sébastien Soulet and Roberto A. Sussman A Critical Review of Recent Literature on Metal Contents in E-Cigarette Aerosol Reprinted from: Toxics 2022, 10, 510, doi:10.3390/toxics10090510. 221 -- Paweł Szumilas, Aleksandra Wilk, Kamila Szumilas and Beata Karakiewicz The Effects of E-Cigarette Aerosol on Oral Cavity Cells and Tissues: A Narrative Review Reprinted from: Toxics 2022, 10, 74, doi:10.3390/toxics10020074 . 257.

Sommario/riassunto

Despite nearly nine thousand publications on e-cigarettes (EC) in the PubMed database, there is still no consensus in the scientific community and among decision makers regarding the risks and benefits of using these products [...].