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Autore	Brendel David H
Titolo	Healing psychiatry : bridging the science/humanism divide / / David H. Brendel
Pubbl/distr/stampa	Cambridge, Mass., : MIT Press, ©2006
ISBN	0-262-26186-3 0-262-26924-4 1-282-09704-0 9786612097041 1-4237-8718-8
Descrizione fisica	1 online resource (201 p.)
Collana	Basic bioethics
Disciplina	174.2/9689
Soggetti	Psychiatry - Moral and ethical aspects Psychiatry - Philosophy Psychiatric ethics Social psychiatry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references (p. [159]-172) and index.
Nota di contenuto	Contents; Series Foreword; Foreword; Acknowledgments; Introduction; 1 Science and Humanism in Psychiatry; 2 A Pragmatic Approach to Psychiatry; 3 Pragmatism in Action: Clinical Cases; 4 Pragmatism and the Mind/Body Problem; 5 Sigmund Freud: Scientist and Pragmatist; 6 Pragmatism in Neurology and Psychiatry; 7 Pragmatism in Psychiatric Diagnosis; 8 Pragmatism and the Future of Psychiatry; References; Index
Sommario/riassunto	A new patient-centered approach to psychiatry that aims to resolve the field's conceptual tension between science and humanism by drawing on classical American pragmatism and contemporary pragmatic bioethics. Psychiatry today is torn by opposing sensibilities. Is it primarily a science of brain functioning or primarily an art of understanding the human mind in its social and cultural context? Competing conceptions of mental illness as amenable to scientific explanation or as deeply complex and beyond the reach of empirical study have left the field conceptually divided between science and

humanism. In *Healing Psychiatry* David Brendel takes a novel approach to this stubborn problem. Drawing on the classical American pragmatism of Charles Sanders Peirce, William James, and John Dewey, as well as contemporary work of pragmatic bioethicists, Brendel proposes a "clinical pragmatism" that synthesizes scientific and humanistic approaches to mental health care. Psychiatry, he argues, must integrate scientific and humanistic models by emphasizing the practical, pluralistic, participatory, and provisional aspects of clinical diagnosis and treatment. Psychiatrists need to have the skill and flexibility to use scientific and humanistic approaches in a collaborative, open-ended clinical process; they must recognize the complexity of human suffering even as they strive for scientific rigor. This is the only way, he writes, that psychiatry can heal its conceptual rift and the emotional wounds of its patients. *Healing Psychiatry* explores these issues from both clinical and theoretical standpoints and uses case histories to support its basic argument. Brendel calls for an open-minded and flexible yet scientifically informed approach to understanding, diagnosing, and treating mental disorders. And he considers the future of psychiatry, applying the principles of clinical pragmatism to a broad range of ethical concerns in psychiatric training and research.

2. Record Nr.	UNINA9911010530403321
Autore	Leong Yin-Hui
Titolo	E-Cigarettes : Risks, Research and Challenges / / edited by Yin-Hui Leong, Ahmad Shalihin Mohd Samin
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9650-87-9
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (453 pages)
Altri autori (Persone)	Mohd SaminAhmad Shalihin
Disciplina	362.296
Soggetti	Public health Medicine Medical policy Toxicology Analytical chemistry Public Health Clinical Medicine Health Policy Medical Toxicology Analytical Chemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1 History & Evolution of E-cigarettes -- 2 Anatomy of E-cigarettes -- 3 Vaping Trends: Empowering Healthcare Professionals to Address Emerging Risks -- 4 Marketing Strategies and Tactics used by E-cigarette Industry -- 5 Overview of Legislation and Regulation on E-cigarettes -- 6 E-cigarette Injuries and Poisoning Crisis and Mitigation Strategies -- 7 Exploring E-cigarette Metabolomics: Insights from In vitro, In vivo, and Clinical Investigations -- 8 From Analytical Platforms to Biomarkers: Metabolomic Analysis of E-cigarette Related Samples -- 9 Metabolomics of Toxic Markers in E-cigarettes: Unveiling Molecular Insights -- 10 Health Outcomes of E-cigarette Use or Vaping -- 11 Toxicological Effects of E-Cigarettes on Cells, Animals, and Humans and Mechanisms of Toxicity -- 12 Emissions from ENDS -- 13 Recent Developments in Qualitative and Quantitative Analysis of E-cigarette

Liquids and Aerosols -- 14 Bibliometric Analysis of E-cigarette's Emissions -- 15 Emission of Metals from E-cigarettes -- 16 Assessment of Prevalence, Patterns and Characteristics of E-cigarette Use -- 17 Smoking Cessation of E-cigarettes: A Current Situation Use and Overview of Cost-effectiveness Analysis -- 18 Updates on Interventions for E-cigarette Smoking Cessation -- 19 E-Cigarettes in Malaysia: Public Health Challenges and Economic Implications -- 20 Electronic Smoking Devices (ESDs): Future Challenges for Southeast Asia.

Sommario/riassunto

This book provides an overview of the diverse effects of electronic cigarettes (vapes) on human health and their regulatory concerns. It includes a thorough examination of e-cigarettes, covering their historical evolution, chemical composition, metabolomic analysis, health effects, regulatory landscape, and the concerning issue of e-cigarette or vaping-associated lung illness (EVALI) through compelling case studies. As the e-cigarette market constantly evolves, introducing new e-liquid formulations, the book addresses the rising challenges in regulation and monitoring. It also answers critical questions and serves as a reference for e-cigarette researchers and its broader societal implications. This book contains concise practical insights for physicians, toxicologists, and chemists. It is also relevant for public health experts, policymakers, tobacco-dependence treatment providers, tobacco control advocates/activists, health educators, and enthusiasts alike.
