

1. Record Nr.	UNINA9910464405703321
Titolo	A clinical guide to gluten-related disorders // [edited by] Alessio Fasano, medical director, Mucosal Immunology and Biology Research Center and Center for Celiac Research, Massachusetts General Hospital, Division of Pediatric Gastroenterology and Nutrition, Massachusetts General Hospital for Children, Boston, Massachusetts
Pubbl/distr/stampa	Philadelphia : , : Wolters Kluwer/Lippincott Williams & Wilkins, , [2014] ©2014
ISBN	1-4698-5046-X 1-78402-610-7 1-4698-7405-9
Edizione	[First edition.]
Descrizione fisica	1 online resource (192 p.)
Altri autori (Persone)	FasanoAlessio
Disciplina	616.3/99
Soggetti	Celiac disease Celiac Disease - therapy Celiac Disease - diagnosis Celiac Disease - psychology Glutens - adverse effects Wheat Hypersensitivity - adverse effects Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Nasphghan Foundation for Children's Digestive Health & Nutrition."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction to gluten spectrum disorders / Alessio Fasano -- Celiac disease / Stefano Guandalini, Valentina Discepolo, Catherine Newland, Sonia Kupfer -- Gluten sensitivity / Carlo Catassi, Elena Lionetti, Anna Sapone -- Wheat allergy / Joseph Levy, Nomi Levy-Carrick -- Diagnosis / Ivor Hill, Tina Rakitt -- Treatment / Pam Cureton, Suzanne Simpson, Anne Lee, Tricia Thompson, Cynthia Kupper, Mary K. Sharrett -- Psychosocial aspects of gluten spectrum disorders / Naina Mehta, Yamen Smadi, Devendra I. Mehta, Karoly Horvath -- Difficult cases / Edward J. Hoffenberg, Thomas Flass, Joel Friedlander, Edwin Liu, Robert Kramer.

**Sommario/riassunto**

A Clinical Guide to Gluten-Related Disorders provides primary health care providers the succinct material they need to immediately evaluate and support their patients. Gluten-related disorders have a wide presentation, and this text covers the recognition, evaluation, and multi-disciplinary approach to the management of disease. Readers will benefit from the general overview of gluten intolerance and from the common sense approach to developing treatment and dietary plans. Clinical vignettes offer clinicians real-life scenarios to help put the disease and its treatment in context for their pat

2. <b>Record Nr.</b>	UNISALENTO991000997319707536
<b>Titolo</b>	Berlin, Wien, Prag : Moderne, Minderheiten und Migration in der Zwischenkriegszeit = Modernity, minorities, and migration in the inter-war period / Susanne Marten-Finnis, Matthias Uecker (hrsg.).
<b>Pubbl/distr/stampa</b>	Bern ; New York : P. Lang, 2001
<b>ISBN</b>	3906767698 0820456284 (U.S.)
<b>Descrizione fisica</b>	293 p. ; 23 cm.
<b>Altri autori (Persone)</b>	Marten-Finnis, Susanne.author Uecker, Matthias.author
<b>Disciplina</b>	700/.4112
<b>Soggetti</b>	Modern movement (Architecture) - Germany - Berlin - Congresses Modernism (Literature) - Germany - Berlin - Congresses Arts, German - Germany - Berlin - Congresses Modernism (Aesthetics) - Europe - Congresses Arts, Jewish - Congresses Arts, Austrian - Austria - Vienna - Congresses Arts, Czech - Czech Republic - Prague - Congresses Berlino - Vita artistica e culturale - Congressi - Belfast Praga - Vita artistica e culturale - Congressi - Belfast Vienna - Vita artistica e culturale - Congressi - Belfast
<b>Lingua di pubblicazione</b>	Tedesco
<b>Formato</b>	Materiale a stampa
<b>Livello bibliografico</b>	Monografia
<b>Note generali</b>	Papers presented at a conference held in Sept. 2000 at Queen's University of Belfast.

Nota di bibliografia	Includes bibliographical references.
3. Record Nr.	UNINA9910373941003321
Titolo	The 2019 Yearbook of the Digital Ethics Lab // edited by Christopher Burr, Silvia Milano
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2020
ISBN	3-030-29145-6
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (149 pages)
Collana	Digital Ethics Lab Yearbook, , 2524-7727
Disciplina	174.900164 174.9004
Soggetti	Ethics Computers and civilization Political science Moral Philosophy and Applied Ethics Computers and Society Governance and Government
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chapter 1. Introduction: Digital Ethics Lab (Dr Christopher Burr and Dr Silvia Milano) -- Chapter 2. Semantic Capital (Professor Luciano Floridi) -- Chapter 3. Regulational State Behaviour in Cyberspace (Dr Mariarosaria Taddeo) -- Chapter 4. What does the 'explainable' in 'explainable AI' mean? (David Watson) -- Chapter 5. Artificial Intelligence and the Good Society (Corinne Cath) -- Chapter 6. The Digital Afterlife Industry (Carl Öhman) -- Chapter 7. An Ethical Framework for a Good AI Society (Josh Cowls and Luciano Floridi) -- Chapter 8. Regulatory theory and autonomous computing systems (Nikita Aggarwal) -- Chapter 9. Risk and Artificial Intelligence (Dr Silvia Milano) -- Chapter 10. Towards an e-nvironmental understanding of well-being (Dr Christopher Burr) -- Chapter 11. Smart Cities: How can technology be used to improve the lives of citizens (Tony Hart) -- Chapter 12. From Social Interaction to Ethical AI (Nigel Crook) --

Chapter 13. Governing an Ocean (Paul Galwas) -- Chapter 14. Cybersecurity and sovereignty in Europe and the role of digital industrial policy (Paul Timmers).

---

**Sommario/riassunto**

This edited volume presents an overview of cutting edge research areas within digital ethics as defined by the Digital Ethics Lab of the University of Oxford. It identifies new challenges and opportunities that will be influential in setting the research agenda in the field. The yearbook presents research on the following topics: conceptual metaphor theory, cybersecurity governance, cyber conflicts, anthropomorphism in AI, digital technologies for mental healthcare, data ethics in the asylum process, AI's legitimacy and democratic deficit, digital afterlife industry, automatic prayer bots, foresight analysis and the future of AI.

---