

1. Record Nr.	UNISA996472057003316
Titolo	From just war to modern peace ethics [[electronic resource] /] / edited by Heinz-Gerhard Justenhoven and William A. Barbieri, Jr
Pubbl/distr/stampa	Berlin ; ; Boston, : De Gruyter, c2012
ISBN	3-11-048848-5 1-283-85726-X 3-11-029192-4
Descrizione fisica	1 online resource (360 p.)
Collana	Arbeiten zur Kirchengeschichte, , 1861-5996 ; ; Bd. 120
Altri autori (Persone)	JustenhovenHeinz-Gerhard BarbieriWilliam A
Disciplina	241.6242
Soggetti	Peace - Religious aspects - Christianity Just war doctrine Electronic books.
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 and index.
Nota di contenuto	Frontmatter -- Contents -- From Just War to Modern Peace Ethics: An Introduction -- Cicero: Just War in Classical Antiquity / Keller, Andrea -- Augustine's Theology of Peace and the Beginning of Christian Just War Theory / Kany, Roland -- Augustine: Peace Ethics and Peace Policy / Brachtendorf, Johannes -- Thomas Aquinas and Humanitarian Intervention / Beestermöller, Gerhard -- Forerunners of Humanitarian Intervention? From Canon Law to Francisco de Vitoria / Muldoon, James -- Francisco de Vitoria: Just War as Defense of International Law / Justenhoven, Heinz-Gerhard -- Martin Luther on Peace and War: A Systematic Approach / Stümke, Volker -- Morality and Just War According to Francisco Suárez / Kremer, Markus -- Suárez, Aquinas, and the Just War: Self Defense or Punishment? / Murphy, James Bernard -- Hugo Grotius: Just War Thinking Between Theology and International Law / Stumpf, Christoph -- Kant's Cosmopolitanism: Resource for Shaping a "Just Peace" / Rossi, Philip J. -- Kant and the Just War Tradition / Mertens, Thomas -- The Holy See as International Person and Sovereign and Participant in International Law / Araujo, Robert -- From an Ethics of War to an Ethics of Peacebuilding / Powers, Gerard F.

-- The Peace Ethics of Pope John Paul II / Justenhoven, Heinz-Gerhard  
-- List of Authors -- Index of Names

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Sommario/riassunto

This book rewrites the history of Christian peace ethics. Christian reflection on reducing violence or overcoming war has roots in ancient Roman philosophy and eventually grew to influence modern international law. This historical overview begins with Cicero, the source of Christian authors like Augustine and Thomas Aquinas. It is highly debatable whether Augustine had a systematic interest in just war or whether his writings were used to develop a systematic just war teaching only by the later tradition. May Christians justifiably use force to overcome disorder and achieve peace? The book traces the classical debate from Thomas Aquinas to early modern-age thinkers like Vitoria, Suarez, Martin Luther, Hugo Grotius and Immanuel Kant. It highlights the diversity of the approaches of theologians, philosophers and lawyers. Modern cosmopolitanism and international law-thinking, it shows, are rooted in the Spanish Scholastics, where Grotius and Kant each found the inspiration to inaugurate a modern peace ethic. In the 20th century the tradition has taken aim not only at reducing violence and overcoming war but at developing a constructive ethic of peace building, as is reflected in Pope John Paul II's teaching.

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2. Record Nr.	UNINA9910373909503321
Titolo	How Fermented Foods Feed a Healthy Gut Microbiota : A Nutrition Continuum // edited by M. Andrea Azcarate-Peril, Roland R. Arnold, José M. Bruno-Bárcena
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-28737-8
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (367 pages)
Disciplina	664.024 612.3601579
Soggetti	Microbiology Food—Biotechnology Nutrition Food Microbiology Food Science Microbiota intestinal Microbiota Llibres electrònics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	This book examines the role of fermented foods on human gut health and offers a unique contribution to this rapidly growing area of study. Fermented foods have been consumed by humans for millennia. This method of food preservation provided early humans with beneficial bacteria that re-populated the gut microbiota upon consumption. However, novel methods of production and conservation of food have led to severed ties between the food that modern humans consume and the gut microbiota. As a consequence, there has been a documented increase in the prevalence of autoimmune diseases and obesity, which has been correlated to decreased diversity of gut microbes, while infectious disorders have decreased in the three past decades. With the

intention of providing a thorough overview of the relationship between fermented foods, nutrition, and health, the editors have grouped the chapters into three thematic sections: food and their associated microbes, the oral microbiome, and the gut microbiome. After an introduction dedicated to the environmental microbiome, Part 1 provides an overview of what is currently known about the microbes associated with different foods, and compares traditional forms of food preparation with current industrial techniques in terms of the potential loss of microbial diversity. The chapters in Part 2 explore the oral microbiota as a microbial gatekeeper and main contributor to the gut microbiota. Part 3 introduces beneficial modulators of the gut microbiome starting with the establishment of a healthy gut microbiota during infancy, and continuing with the role of probiotics and prebiotics in health preservation and the imbalances of the gut microbiota. In the final section the editors offer concluding remarks and provide a view of the future brought by the microbiome research revolution. This study is unique in its emphasis on the convergence of two very relevant fields of research: the field of studies on Lactic Acid Bacteria (LAB) and fermented foods, and microbiome research. The relationship between these fields, as presented by the research in this volume, demonstrates the intimate connection between fermented foods, the oral and gut microbiota, and human health. Although research has been done on the impact of diet on the gut microbiome there are no publications addressing the restorative role of food as microbe provider to the gut microbiota. This novel approach makes the edited volume a key resource for scientific researchers working in this field.

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