

1. Record Nr.	UNINA9910640100403321
Autore	Wisse Maarten
Titolo	Reinventing Christian doctrine : retrieving the law-gospel distinction // Maarten Wisse
Pubbl/distr/stampa	London : , : T&T Clark, , 2022 London : , : Bloomsbury Publishing, , 2022
ISBN	9780567704320 0567704327 9780567704344 0567704343
Edizione	[First edition.]
Descrizione fisica	1 electronic resource (232 pages)
Disciplina	241/.2
Soggetti	Biblical studies Religion Theology - Christianity
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Retrieving the Law-Gospel Distinction for the Task of Dogmatics --Chapter 2: Law and Gospel as a Heuristic Lens --Chapter 3: Scripture Use in Augustine and the Reformation --Chapter 4: Christocentrism in Karl Barth, the Gospel of John, and the Possibility of Natural Theology --Chapter 5: Contra et Pro Sola Scriptura --Chapter 6: In Defence of Double Predestination --Chapter 7: Atonement: Socinus and Owen in Conversation --Chapter 8: Holy Supper: Retrieving Abraham Kuyper --Chapter 9: Law and Gospel as a Key to the Theology of the Religions -Bibliography --Index.
Sommario/riassunto	Providing an alternative to current Trinitarian and Christocentric approaches to dogmatics, this open access book instead centres the Augustinian and classical Reformation Law-Gospel distinction. Maarten Wisse demonstrates the viability of dogmatics based on the Law-Gospel distinction from both a historical and a systematic-theological perspective. From a historical perspective, Wisse shows that the actual use of Scripture should be understood as the interplay between a critical concern about the difference between God and the world on the

one hand, and the witness to God's presence in Christ in the world on the other. From a systematic-theological perspective, the benefits of approaching dogmatics through the dynamics between Law and Gospel is exemplified by discussions of key dogmatic topics, such as the doctrine of Scripture, predestination, atonement, the Eucharist and the theology of religions. The eBook editions of this book are available open access under a CC BY-NC-ND 4.0 licence on [bloomsburycollections.com](https://bloomsburycollections.com). Open access was funded by The Protestant Theological University..

2. Record Nr.	UNINA9910946349303321
Autore	Pokludova Lucie
Titolo	Antimicrobials in Livestock 2: Choices of Prevention and Treatment : A European Perspective / / edited by Lucie Pokludová
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031608070 3031608070
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (679 pages)
Disciplina	636.08951
Soggetti	Medical microbiology Veterinary medicine Food - Microbiology Medical Microbiology Veterinary Science Food Microbiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Choice of the Antimicrobial Drug and Dosing Schedules Optimisation Using PK/PD Characteristics -- Swine -- Poultry -- Cattle -- Antimicrobial Considerations for Horses.
Sommario/riassunto	This second volume of the two-volumes work "Antimicrobials in Livestock" offers an in-depth look at the antimicrobials commonly used in veterinary medical care of the major food producing animals pigs,

poultry and cattle as well as horses, bringing to readers' attention also pharmacokinetic and pharmacodynamic characteristics of these drugs. The individual chapters also provide a brief description of preventive tools as well as alternatives to conventional treatment options that could help minimise the use of antibiotics and combat the problems caused by increasing antimicrobial resistance. The focus is on Europe, without neglecting the global context. The complete two-volumes provide an extensive review of various aspects related to the use of antimicrobials in veterinary medicine. Volume I explores the use of antimicrobials in animals from the regulatory, practical as well scientific perspective and is targeted on EU policies and regulatory surroundings, providing also information on risks linked to the extensive use of antibiotics in livestock and highlighting importance of methods of laboratory testing for susceptibility and resistance, starting from phenotype tests and moving towards genetic analysis results providing molecular biology aspects. Each chapter confronts the reader with open questions to stimulate further discussions and future research on the topics covered. Volume II more specifically discusses medical aspects necessary for targeted, responsible, and evidence-based use of antimicrobials in cattle, pigs, poultry, and horses, as well as pharmacokinetics and pharmacodynamics as two of the most important factors necessary for proper dosing schedule setting of effective treatment. While the preface of the first volume started with questions, Volume II's preface ends with them, having the intention to provoke more in depth and innovative thinking and might be the start of a new era, which is needed to keep antimicrobials working and available for the future generations both in human and veterinary medicine.

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