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| 1. Record Nr. | UNINA9910461328703321 |
| Autore | Jervis L. Ann |
| Titolo | The purpose of Romans : a comparative letter structure investigation / / L. Ann Jervis |
| Pubbl/distr/stampa | Sheffield, England : , : JSOT Press, , [1991] ©1991 |
| ISBN | 1-283-19204-7 9786613192042 0-567-01667-6 |
| Descrizione fisica | 1 online resource (193 p.) |
| Collana | Journal for the study of the New Testament. Supplement series ; ; 55 Library of New Testament studies |
| Disciplina | 227.106 |
| Soggetti | 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 | CONTENTS; Acknowledgments; Abbreviations; Chapter 1; THE PROBLEM OF THE PURPOSE OF ROMANS; Chapter 2; COMPARATIVE LETTER STRUCTURE ANALYSIS AND ITS RELEVANCE FOR THE PROBLEM OF THE PURPOSE OF ROMANS; Chapter 3; THE PAULINE OPENING FORMULAS; Chapter 4; THE PAULINE THANKSGIVINGS; Chapter 5; THE PAULINE APOSTOLIC PAROUSIAS; Chapter 6; THE PAULINE CONCLUSIONS; Chapter 7; TOWARDS A RESOLUTION OF THE ROMANS DEBATE; Bibliography; Index of Biblical References; Index of Authors |
| Sommario/riassunto | This book analyses the structure and content of the four epistolary sections of a Pauline letter most directly related to the question of purpose: the opening formula, the thanksgiving, the apostolic 'Parousia' and the conclusion. Jervis proposes that while the concerns of the letter involve Paul's missionary plans and his desire to establish himself as the Roman Christians' leader in the faith, the primary function of Romans is for Paul to make available to Christians at Rome the good news in all of its power. Romans is written to fulfil Paul's mandate to establish and nurture his Roman reade |

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| 2. Record Nr. | UNINA9910557463703321 |
| Autore | Hsu Julia W. P |
| Titolo | Solution Synthesis, Processing, and Applications of Semiconducting Nanomaterials |
| Pubbl/distr/stampa | Basel, Switzerland, : MDPI - Multidisciplinary Digital Publishing Institute, 2020 |
| Descrizione fisica | 1 online resource (156 p.) |
| Soggetti | Research & information: general |
| Lingua di pubblicazione | Inglese |
| Formato | Materiale a stampa |
| Livello bibliografico | Monografia |
| Sommario/riassunto | <p>This Special Issue covers solution synthesis, processing, and applications of non-metallic nanomaterials. Zhang et. al. and Jiang et. al. focus on synthesis of kesterite materials, and Wu et. al. and Zhang et. al. focus on synthesis of copper chromium oxide delafossite nanomaterials. Three of these papers discuss solar cell applications using these materials. Yun and Park's review paper explores the self-assembly of complex nanostructures. Bhalothia et al. show enhanced catalytic activity for NiOx@Pt nanostructures and Wu et. al. report high-sensitivity ammonia sensors made from SnO nanoshells. On flexible electronics, Nakamura et. al. developed Cu nitride ink for rapid photonic processing of conducting lines, Liu et. al. made Au/HfO2/Pt resistive random access memory devices, and Moreira et al. fabricated solution combustion oxide thin film transistors.</p> |