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| 1. Record Nr. | UNINA9910455092503321 |
| Autore | Adams Samuel L. <1970-> |
| Titolo | Wisdom in transition [[electronic resource]] : act and consequence in Second Temple instructions // by Samuel L. Adams |
| Pubbl/distr/stampa | Leiden ; ; Boston, : Brill, 2008 |
| ISBN | 1-282-39819-9 9786612398193 90-474-3314-9 |
| Descrizione fisica | 1 online resource (328 p.) |
| Collana | Supplements to the Journal for the study of Judaism, , 1384-2161 ; ; v. 125 |
| Disciplina | 296.09/014 |
| Soggetti | Future life - Judaism Immortality - Judaism Eschatology, Jewish Judaism - History - Post-exilic period, 586 B.C.-210 A.D Rabbinical literature - History and criticism 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 (p. [279]-293) and indexes. |
| Nota di contenuto | Preliminary Materials / S.L. Adams -- Introduction / S.L. Adams -- Chapter One. Act And Consequence In Egyptian Instructions / S.L. Adams -- Chapter Two. Act And Consequence In The Book Of Proverbs / S.L. Adams -- Chapter Three. Wisdom In Transition: The Book Of Ecclesiastes / S.L. Adams -- Chapter Four. Ben Siras Apologetic Response / S.L. Adams -- Chapter Five. Wisdom In Transition: Mystery And Eschatology In 4QInstruction / S.L. Adams -- Conclusion / S.L. Adams -- Bibliography / S.L. Adams -- Index Of Authors / S.L. Adams -- Index Of Texts / S.L. Adams. |
| Sommario/riassunto | This volume considers a major shift among Jewish sages during the Second Temple period, as certain authors moved from an earthly focus to a belief in individual immortality. Egyptian instructions and the book of Proverbs are examined for necessary background. The colorful responses of Qoheleth and Ben Sira to an emergent belief in the afterlife are also discussed. 4QInstruction, the largest Wisdom text |

from the Dead Sea Scrolls corpus, demonstrates this shift to an eschatological understanding. This book considers the diverse reasons for the changes that one finds in 4QInstruction, especially the issue of social context. It will prove useful to those interested in Wisdom literature, the Dead Sea Scrolls, apocalypticism, and the development of beliefs in the afterlife.

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| 2. Record Nr. | UNINA9910787329803321 |
| Autore | Wang Guanyu (Physicist) |
| Titolo | Analysis of complex diseases : a mathematical perspective // Guanyu Wang |
| Pubbl/distr/stampa | Boca Raton : , : CRC Press, Taylor & Francis Group, , [2014] 2014 |
| ISBN | 0-429-07190-6 1-4665-7221-3 |
| Descrizione fisica | 1 online resource (xxi, 196 pages) : illustrations (some color) |
| Collana | Gale eBooks |
| Disciplina | 616.3/9 |
| Soggetti | Metabolism - Disorders Systems biology Biological models Genetic disorders |
| 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. |
| Nota di contenuto | Food intake and energy metabolism -- Glucose homeostasis -- Optimal glucose homeostasis -- Bistability as a fundamental phenomenon -- Biomolecular network -- P13K-AKT-TOR pathway -- Diseases related to metabolism -- Mathematical modeling of the P13K-AKT-TOR Pathway -- Fundamental decomposition -- Normal phenotype -- Disease phenotypes -- Tao of diseases. |
| Sommario/riassunto | A complex disease involves many etiological and risk factors operating at multiple levels-molecular, cellular, organismal, and environmental. The incidence of such diseases as cancer, obesity, and diabetes are increasing in occurrence, urging us to think fundamentally and use a |

broader perspective to identify their connection and revolutionize treatments. The understanding of biological data derived from studying diseases can be enhanced by theories and mathematical models, which clarify the big picture and help to reveal the overarching mechanisms that govern complex biological phenomena.<
