

1. Record Nr.	UNINA9910456417403321
Autore	Søvik Atle Ottesen
Titolo	The problem of evil and the power of God [[electronic resource] /] / by Atle Ottesen Søvik
Pubbl/distr/stampa	Leiden ; ; Boston, : Brill, 2011
ISBN	1-283-16168-0 9786613161680 90-04-20561-6
Descrizione fisica	1 online resource (284 p.)
Collana	Studies in systematic theology, , 1876-1518 ; ; v8
Disciplina	231/.8
Soggetti	Theodicy 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	Preliminary Material / A. O. Søvik -- I. Introduction / A. O. Søvik -- II. Richard Swinburne's Theodicy / A. O. Søvik -- III. Keith Ward's Theodicy / A. O. Søvik -- IV. David R. Griffin's Theodicy / A. O. Søvik -- V. Johan B. Hygen's Theodicy / A. O. Søvik -- VI. First Criterion: Coherence / A. O. Søvik -- VII. Second Criterion: Authenticity / A. O. Søvik -- VIII. Terminology / A. O. Søvik -- IX. Swinburne / A. O. Søvik -- X. Ward / A. O. Søvik -- XI. Griffin / A. O. Søvik -- XII. Hygen / A. O. Søvik -- XIII. Conclusion / A. O. Søvik -- Bibliography / A. O. Søvik -- Index / A. O. Søvik.
Sommario/riassunto	The problem of evil can be defined theoretically as the apparent inconsistency between, on the one hand, belief in the existence of a perfectly good and omnipotent God and, on the other hand, the existence of evil. This book discusses four different solutions to this problem, provided by Richard Swinburne, Keith Ward, David Griffin and Johan Hygen, with the goal of finding the most coherent solution. The author makes several suggestions for improvement and concludes that there is a coherent answer to the problem of evil. While the focus is on Christian approaches to the problem, many of the approaches and solutions are applicable to other religions as well.

2. Record Nr.	UNINA9910817443703321
Autore	Posamentier Alfred S.
Titolo	Problem-solving strategies for efficient and elegant solutions, grades 6-12 : a resource for the mathematics teacher / / Alfred S. Posamentier, Stephen Krulik ; afterword by Nobel Laureate Herbert A. Hauptman
Pubbl/distr/stampa	Thousand Oaks, California : , : Corwin Press, , 2008 ©2008
ISBN	1-4522-9848-3
Edizione	[Second edition.]
Descrizione fisica	1 online resource (280 p.)
Disciplina	510.19
Soggetti	Problem solving
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	<p>""Cover""; ""Contents""; ""Preface""; ""Acknowledgments""; ""About the Authors""; ""Chapter 1 - Introduction to Problem-Solving Strategies""; ""Chapter 2 - Working Backwards""; ""The Working Backwards Strategy in Everyday Life Problem-Solving Situations""; ""Applying the Working Backwards Strategy to Solve Mathematics Problems""; ""Problems using the Working Backwards Strategy""; ""Chapter 3 - Finding a Pattern""; ""The Finding a Pattern Strategy in Everyday Life Problem-Solving Situations""; ""Applying the Finding a Pattern Strategy to Solve Mathematics Problems""</p> <p>""Problems using the Finding a Pattern Strategy""""Chapter 4 - Adopting a Different Point of View""; ""The Adopting a Different Point of View Strategy in Everyday Life Problem-Solving Situations""; ""Applying the Adopting a Different Point of View Strategy to Solve Mathematics Problems""; ""Problems using the Adopting a Different Point of View Strategy""; ""Chapter 5 - Solving a Simpler Analogous Problem""; ""The Solving a Simpler Analogous Problem Strategy in Everyday Life Problem-Solving Situations""</p> <p>""Applying the Solving a Simpler Analogous Problem Strategy to Solve Mathematics Problems""""Problems using the Solving a Simpler Analogous Problem Strategy""; ""Chapter 6 - Considering Extreme Cases""; ""The Considering Extreme Cases Strategy in Everyday Life</p>

Problem-Solving Situations"; ""Applying the Considering Extreme Cases Strategy to Solve Mathematics Problems"; ""Problems using the Considering Extreme Cases Strategy"; ""Chapter 7 - Making a Drawing (Visual Representation)""; ""The Making a Drawing (Visual Representation) Strategy in Everyday Life Problem-Solving Situations"" ""Applying the Making a Drawing (Visual Representation) Strategy to Solve Mathematics Problems""""Problems using the Making a Drawing (Visual Representation) Strategy""; ""Chapter 8 - Intelligent Guessing and Testing (Including Approximation)""; ""The Intelligent Guessing and Testing (Including Approximation) Strategy in Everyday Life Problem-Solving Situations""; ""Applying the Intelligent Guessing and Testing (Including Approximation) Strategy to Solve Mathematics Problems""; ""Problems using the Intelligent Guessing and Testing (Including Approximation) Strategy""

""Chapter 9 - Accounting for all Possibilities""""The Accounting for All Possibilities Strategy in Everyday Life Problem-Solving Situations""; ""Applying the Accounting for all Possibilities Strategy to Solve Mathematics Problems""; ""Problems Using the Accounting for all Possibilities Strategy""; ""Chapter 10 - Organizing Data""; ""The Organizing Data Strategy in Everyday Life Problem-Solving Situations""; ""Applying the Organizing Data Strategy to Solve Mathematics Problems""; ""Problems using the Organizing Data Strategy""; ""Chapter 11 - Logical Reasoning""

""The Logical Reasoning Strategy in Everyday Life Problem-Solving Situations""

Sommario/riassunto

This updated edition presents ten strategies for solving a wide range of mathematics problems, plus new sample problems.
