

1. Record Nr.	UNINA9910821829703321
Autore	Kim Grace Ji-Sun <1969->
Titolo	Embracing the other : the transformative spirit of love / / Grace Ji-Sun Kim
Pubbl/distr/stampa	Grand Rapids, Michigan : , : William B. Eerdmans Publishing Company, , 2015
ISBN	1-4674-4395-6
Descrizione fisica	1 online resource (x, 182 pages)
Collana	Prophetic Christianity
Disciplina	230.082
Soggetti	Women - Religious aspects - Christianity Sex role - Religious aspects - Christianity Women - Social conditions Race discrimination - Religious aspects - Christianity Racism - Religious aspects - Christianity
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Acknowledgments -- Introduction --1. Foreign Women in the Hebrew Bible -- 2. The Lives of Asian American Immigrant Women -- 3. Women as the Other: A Postcolonial Perspective -- 4. Overcoming the Gendered Division of Humanity -- 5. Spirit God and Shalom Justice -- 6. The Transformative Spirit of Love -- Conclusion -- Postscript -- Index.
Sommario/riassunto	An innovative Asian feminist perspective on God's Spirit We live in a time of great racial strife and global conflict. How do we work toward healing, reconciliation, and justice among all people, regardless of race or gender? In Embracing the Other Grace Ji-Sun Kim demonstrates that it is possible only through God's Spirit. Working from a feminist Asian perspective, Kim develops a new constructive global pneumatology that works toward gender and racial-ethnic justice. She draws on concepts from Asian and indigenous cultures to reimagine the divine as 'Spirit God' who is restoring shalom in the world. Through the power of Spirit God, Kim says, our brokenness is healed and we can truly love and embrace the Other. -- Publisher description.

2. Record Nr.	UNINA9910299983003321
Autore	Treiman Jay S.
Titolo	Calculus with Vectors // by Jay S. Treiman
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	3-319-09438-6
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (IX, 399 p. 282 illus., 250 illus. in color.)
Collana	Springer Undergraduate Texts in Mathematics and Technology, , 1867-5506
Disciplina	515.72
Soggetti	Integral transforms Calculus, Operational Sequences (Mathematics) Physics Integral Transforms, Operational Calculus Sequences, Series, Summability Mathematical Methods in Physics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Bibliographic Level Mode of Issuance: Monograph
Nota di contenuto	Preface -- 1. Points and Vectors -- 2. Limits and Derivatives -- 3. More on Limits -- 4. Rules for Finding Derivatives -- 5. Applications of Limits and Derivatives -- 6. Integration -- 7. The Cross Product -- 8. More Techniques of Integration -- 9. Applications of Integration -- 10. Series -- Index.
Sommario/riassunto	Calculus with Vectors grew out of a strong need for a beginning calculus textbook for undergraduates who intend to pursue careers in STEM fields. The approach introduces vector-valued functions from the start, emphasizing the connections between one-variable and multi-variable calculus. The text includes early vectors and early transcendentals and includes a rigorous but informal approach to vectors. Examples and focused applications are well presented along with an abundance of motivating exercises. All three-dimensional graphs have rotatable versions included as extra source materials and may be freely downloaded and manipulated with Maple Player; a free Maple Player App is available for the iPad on iTunes. The approaches

taken to topics such as the derivation of the derivatives of sine and cosine, the approach to limits, and the use of "tables" of integration have been modified from the standards seen in other textbooks in order to maximize the ease with which students may comprehend the material. Additionally, the material presented is intentionally non-specific to any software or hardware platform in order to accommodate the wide variety and rapid evolution of tools used. Technology is referenced in the text and is required for a good number of problems.
