

1. Record Nr.	UNINA9910791056403321
Autore	Evans Arthur V.
Titolo	Beetles of Eastern North America [[electronic resource] /] / Arthur V. Evans
Pubbl/distr/stampa	Princeton, NJ : , : Princeton University Press, , [2014] ©2014
ISBN	1-4008-5182-3
Edizione	[Course Book]
Descrizione fisica	1 online resource (561 p.)
Disciplina	595.76
Soggetti	Naturalists Natural history Zoology Beetles
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	Frontmatter -- Contents -- Preface -- Acknowledgments -- How to use this Book -- Illustrated Key to the Common Beetle Families of Eastern North America -- Beetles of Eastern North America -- Reticulated beetles (Cupedidae) - Rare click beetles (Cerophytidae) -- False click beetles (Eucnemidae) - Ripiphorid beetles (Ripiphoridae) -- Zopherid beetles, Family Zopheridae - Weevils, and snout, bark and ambrosia beetles (Curculionidae) -- Appendix. Classification of the Beetles covered in this book -- Glossary -- Selected References and Resources -- Photo and Illustration Credits -- Index
Sommario/riassunto	Beetles of Eastern North America is a landmark book--the most comprehensive full-color guide to the remarkably diverse and beautiful beetles of the United States and Canada east of the Mississippi River. It is the first color-illustrated guide to cover 1,406 species in all 115 families that occur in the region--and the first new in-depth guide to the region in more than forty years. Lavishly illustrated with over 1,500 stunning color images by some of the best insect photographers in North America, the book features an engaging and authoritative text by noted beetle expert Arthur Evans. Extensive introductory sections provide essential information on beetle anatomy, reproduction,

development, natural history, behavior, and conservation. Also included are tips on where and when to find beetles; how to photograph, collect, and rear beetles; and how to contribute to research. Each family and species account presents concise and easy-to-understand information on identification, natural history, collecting, and geographic range. Organized by family, the book also includes an illustrated key to the most common beetle families, with 31 drawings that aid identification, and features current information on distribution, biology, and taxonomy not found in other guides. An unmatched guide to the rich variety of eastern North American beetles, this is an essential book for amateur naturalists, nature photographers, insect enthusiasts, students, and professional entomologists and other biologists. Provides the only comprehensive, authoritative, and accessible full-color treatment of the region's beetles Covers 1,406 species in all 115 families east of the Mississippi River Features more than 1,500 stunning color images from top photographers Presents concise information on identification, natural history, collecting, and geographic range for each species and family Includes an illustrated key to the most common beetle families.

2. Record Nr.	UNINA9910809396303321
Autore	Poloma Margaret M
Titolo	The Assemblies of God : godly love and the revitalization of American Pentecostalism // Margaret M. Poloma and John C. Green
Pubbl/distr/stampa	New York, : New York University Press, c2010 New York, NY : , : New York University Press, , [2010] ©2010
ISBN	9780814768396 0814768393 9780814767849 0814767842
Edizione	[1st ed.]
Descrizione fisica	1 online resource (270 p.)
Altri autori (Persone)	GreenJohn Clifford <1953->
Disciplina	289.9/4
Soggetti	Christian sociology - Assemblies of God Christian sociology - United States United States Religious life and customs
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.) and index.
Nota di contenuto	Frontmatter -- Contents -- Acknowledgments -- Introduction -- 1. Congregational Overview -- 2. Charisma and Structure in the Assemblies of God -- 3. Pentecostal Identity and the Charismata -- 4. Structure and Charisma -- 5. Spirit Baptism and Spiritual Transformation -- 6. Spiritual Empowerment -- 7. Law of Love and Love of Law -- 8. Ushering in the Kingdom of God -- 9. Covenants, Contracts, and Godly Love -- Appendix A -- Appendix B -- Appendix C -- Notes -- References -- Index -- About the Authors
Sommario/riassunto	The Assemblies of God (AG) is the ninth largest American and the world's largest Pentecostal denomination, with over 50 million followers worldwide. The AG embraces a worldview of miracles and mystery that makes "supernatural" experiences, such as speaking in tongues, healing, and prophecy, normal for Christian believers. Ever since it first organized in 1916, however, the "charismata" or "gifts of the Holy Spirit" have felt tension from institutional forces. Over the decades, vital charismatic experiences have been increasingly tamed by

rituals, doctrine, and denominational structure. Yet the path towards institutionalization has not been clear-cut. New revivals and direct personal experience of God—the hallmarks of Pentecostalism—continue as an important part of the AG tradition, particularly in the growing number of ethnic congregations in the United States. The Assemblies of God draws on fresh, up-to-date research including quantitative surveys and interviews from twenty-two diverse Assemblies of God congregations to offer a new sociological portrait of the AG for the new millennium. The authors suggest that there is indeed a potential revitalization of the movement in the works within the context of the larger global Pentecostal upswing, and that this revitalization may be spurred by what the authors call “godly love:” the dynamic interaction between divine and human love that enlivens and expands benevolence. The volume provides a wealth of data about how the second-largest American Pentecostal denomination sees itself today, and suggests trends to illuminate where it is headed in the future.
