

# Log Home Book Authors to Sign Books at Denver Log Home Show on Oct 2, 2010

LOVELAND, Colo., Sept. 21 (SEND2PRESS NEWSWIRE) – PixyJack Press, a Colorado independent publisher, announces an upcoming book signing with two log-home book authors, Roland Sweet and Rex A. Ewing, at the Denver Log & Timber Home Show on Saturday, October 2, 2010.

Industry insider Roland Sweet reveals 30 steps to success in his newly released book, “Log Home Secrets of Success: An Insider’s Guide to Making Your Dream Home a Reality” (ISBN: 978-0-9773724-7-8, \$22.95, PixyJack Press).

While living in a log home is a dream for thousands of people, the buying-and-building process can be complicated, confusing and often filled with contradiction. Now homeowners can find the answers they need, from designing a log home and selecting a log-home producer to evaluating log packages and calculating costs. Plus they’ll get real-world advice on what to look for when buying land, making energy-wise decisions, the importance of assembling a team that shares your vision, working with a builder and much more.

Author Roland Sweet is the editor-in-chief of Log Home Living magazine, which he helped launch in 1989. Over the years he has also been editor of Log Homes Illustrated, Timber Homes Illustrated and Distinctive Wood Homes.

“After 20 years of talking to the owners of existing log homes, I realized that too many people who really wanted log homes were being thrown off track by the complexity of obtaining their dream,” says Roland Sweet. “I wrote this book to cut through the confusion that discourages them and explain what really matters and what doesn’t so they can confidently move from wanting a log home to getting one.”

Author Rex A. Ewing will also be on hand to answer questions and autograph his book, “Crafting Log Homes Solar Style: An Inspiring Guide to Self-Sufficiency” (ISBN: 978-0-9773724-4-7, \$25.00, PixyJack Press). This popular title combines the how-to of handcrafting a log home with modern renewable energy technologies.

“The natural heat-regulating properties of logs combined with good passive solar design give log homes an edge when it comes to using solar electricity, geothermal energy, solar water heating and other green energy technologies,” says Ewing. “Whether it is an off-grid weekend log cabin or a full-time log home, homeowners across the country are discovering that comfortable log home living and energy self-sufficiency go hand in hand.”

Ewing’s other renewable energy titles, “Power with Nature” and “Got Sun? Go Solar,” will also be available.

Additional book details can be found at [www.PixyJackPress.com](http://www.PixyJackPress.com).

The Denver Log & Timber Home Show will be held at the Denver Merchandise Mart

on October 1 – 3, 2010. ([www.theogandtimberhomeshow.com](http://www.theogandtimberhomeshow.com)).

PixyJack Press, Inc. is a 100-percent solar and wind-powered independent publisher in Colorado.

News issued by: PixyJack Press, Inc.



Send2Press® Newswire

Original Image: [https://www.send2press.com/wire/images/08-0101-Send2Press\\_72dpi.jpg](https://www.send2press.com/wire/images/08-0101-Send2Press_72dpi.jpg)

# # #

Original Story ID: (6302) :: 2010-09-0921-005

Original Keywords: solar and wind-powered independent publisher in Colorado, log homes, log home books, book signing, Roland Sweet, Rex Ewing, log home living, renewable energy, self sufficiency, Denver Log Home Show, publishing, how-to, ISBN 9780977372478 PixyJack Press, Inc. Loveland Colorado LOVELAND, Colo.

Alternate Headline: Log Home Book Authors to Sign Books from PixyJack Press at Denver Log Home Show

**NEWS ARCHIVE NOTE:** this archival news content, issued by the news source via Send2Press Newswire, was originally located in the Send2Press® 2004-2015 2.0 news platform and has been permanently converted/moved (and redirected) into our 3.0 platform. Also note the story "reads" counter (bottom of page) does not include any data prior to Oct. 30, 2016. This press release was originally published/issued: Tue, 21 Sep 2010 16:33:56 +0000