Discover the True Spirit of Christmas with Gregory Scherrer's The Wonder of Believing at the 2024 Frankfurt Book Fair

This story will guide children as they realize the truth and follow their hearts as God — Gregory Scherrer, author of The Wonder of Believing draws them to himself.



Frankfurt, Hessen Sep 20, 2024 (Issuewire.com) - Christmas is the time of the year where family and friends gather to create memorable memories to commemorate the holiday season. People come together to decorate their homes, exchange gifts, and enjoy delectable foods. Moreover, Christmas is considered the happiest time of the year for children, as they receive toys from Santa Claus.

Children often associate Christmas with Santa Claus and gift-giving, so how can we explain the true essence of Christmas to them? Author Gregory Scherrer has the answer! His book, The Wonder of Believing, provides parents with a valuable tool to help their children understand the true message of Christmas. The story follows Brayla's journey through the confusion caused by the mixed messages often associated with Christmas celebrations. In this book, author Gregory Scherrer guides children in discovering the true essence of Christmas and how they can grow closer to God.

If you're curious about the book, visit <u>Bookmarc Alliance's</u> booth at the 2024 Frankfurt Book Fair, taking place from October 16-20 at Messe Frankfurt.

<u>Gregory "Greg" Scherrer</u> is the Pastor of Hi-Plains Baptist Church of Limon, Colorado and has a background in music education. He and his wife, DeAnn, came to know Christ as Savior in January 1991 and know that it is by God's grace that this salvation is granted.

Grab your copy of Gregory Scherrer's *The Wonder of Believing* at <u>Amazon</u>, <u>Barnes & Noble</u>, and other bookstores!

The Wonder of Believing Gregory Scherrer Paperback | Hardcover |





Media Contact

Bookmarc Alliance

media@bookmarcalliance.com

(510) 736-0001

4695 Chabot Drive Suite 200, Pleasanton CA,94588

Source: Bookmarc Alliance

See on IssueWire