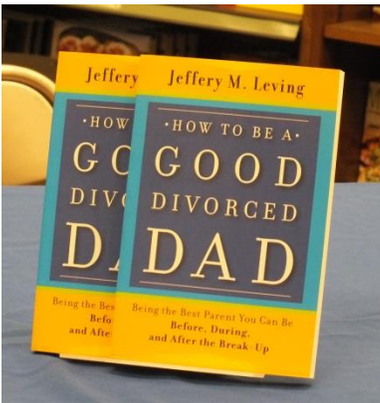


BARRINGTON COURIER-REVIEW

Attorney Jeffery Leving Book Signing Event at Dolly's Bookstore



Chicago, IL, January 19 - On Sunday, January 24 at 6:30 p.m. - 7:30 p.m., world-renowned fathers' rights attorney and author Jeffery M. Leving will be discussing and signing his newest book, "How to Be a Good Divorced Dad," at Dolly's Bookstore, 510 Main Street, located behind Rocky Mountain Chocolate Factory, Park City, UT 84060.

Leving's book, "How to Be a Good Divorced Dad," is a must-have resource that presents essential advice for divorced or divorcing dads of any age, background and marital history. The book is filled with practical ideas for staying connected with children and dealing with ex-wives and in some cases a new girlfriend or the wife's new boyfriend-during the

divorce and afterward.

Throughout the book you'll find advice and stories that show how other dads have coped successfully with divorce and made a difference in their children's lives. "How to Be a Good Divorced Dad" offers news for divorced dads and counters many of the myths that paint divorcing fathers as irresponsible and absent.

Leving's book is an essential reading for the millions of American fathers routinely excluded from their children's lives by a biased system in which greed and retribution too often overwhelm compassion and concern.

Event Details

Date and Time: Sunday, January 24 at 6:30 p.m. - 7:30 p.m.

Location: Dolly's Bookstore

Address: 510 Main Street, Park City, UT 84060.

About Jeffery Leving

Jeffery M. Leving has been recognized by government leaders (including the last three U.S. Presidents and the Illinois House of Representatives), private industry, his peers, and non-profit agencies. Leving consistently achieves results, and exceeds his client's expectations. His latest book, How to be a Good Divorced Dad, received praise from President Barack Obama, and was endorsed by the late Cardinal Francis George of the Archdiocese of Chicago.

For more information, visit <http://www.dadsrights.com>.