



FOR IMMEDIATE RELEASE

Paws Book Reviews Announces Release of Reviewers' New Year's Resolutions

Myrtle Beach, SC January 22, 2014—Paws Book Reviews is pleased to announce the release of the 2014 New Year's Resolutions of our lead reviewers, Caroline and Stephanie. These sixteen resolutions were created by Caroline and Stephanie as they enter a new year and seek to continue providing honest, impartial book reviews to indie authors, new authors, or established authors. The resolutions can be found on Paws' website www.PawsBookReviews.com, and on various social media outlets, including Twitter, @PawsBookReviews. Caroline and Stephanie issued the following joint statement regarding the release of their resolutions:

"We're very excited about 2014 here at Paws Book Reviews. We read a lot of books in 2013. Some were exceptionally well written. Some were good, and some were not so good. We were pleasantly surprised by both old and new writers, and we were disappointed by some of our favorite mainstream authors. We were introduced to some very promising new authors who we hope will continue their writing careers. We're looking forward to reading a lot more in 2014, and we hope to discover some new writers during our annual book contest. As always, we're hoping to help aspiring indie authors market their books to jumpstart their careers or for continued success."

About Paws Book Reviews—Paws Book Reviews is a premier reviewer of small press books and books by independent, self-published authors. Paws Book Reviews provides honest, impartial book reviews from their experienced reviewers. Paws also offers a variety of marketing services such as book trailers, press releases, and social media blasts for aspiring or seasoned self-published authors. Their goal with their readers groups is to promote the free exchange of ideas on various books and authors that do not get mainstream coverage.

Press Contact:

Website: www.PawsBookReviews.com

Twitter: @PawsBookReviews

Facebook: www.facebook.com/PawsBookReviews

###