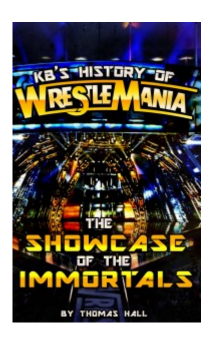
New E-Book: KB's History of Wrestlemania



You might have heard about this one before. The show has evolved from a bigger than average house show in Madison Square Garden to a show that takes over a different major city each year as part of a week long event. It has been called the Granddaddy of Them All and the Showcase of the Immortals and lives up to its reputation as the biggest and most important event of the year. In this book I'll be looking at every edition of the series and breaking down each show segment by segment and match by match. I'll be including detailed analysis, history and ratings for each match and show overall.

In this book, I'll be looking at every Wrestlemania to date, starting back with the glorified house show in 1985 and winding up in Santa Clara, California in 2015. Wrestlemania is a show with more prestige and grandeur than any other in wrestling history and now it's all collected here. These are ALL NEW REVIEWS and the last time I'll be doing them for a very long time. As usual I'll be providing play by play, context and analysis of every show.

The books is my longest ever at over 500 pages on a Kindle and only costs \$3.99, or the equivalent in other currencies. If you don't have a Kindle

or e-book reader, there are several **FREE** apps you can use to read it on pretty much any electronic device. You can find those from Amazon <u>here</u>.

You can pick up the book from Amazon here.

From the UK Amazon here.

From the Canadian Amazon <u>here</u>.

Or if you're in another country with its own Amazon page, just search "KB Wrestlemania" and my book will be the first thing that pop up.

Also you can still get any of my previous books on the WWE Championship, Monday Night Raw from 1997, 1998 and 2001, Monday Nitro from 1995-June 1998, In Your House, Summerslam, Starrcade, ECW Pay Per Views, Royal Rumble, Saturday Night's Main Event, the WWF and WCW pay per views from 1998 and Clash of the Champions at my author's page here.

I hope you like it and shoot me any questions you might have.

KB