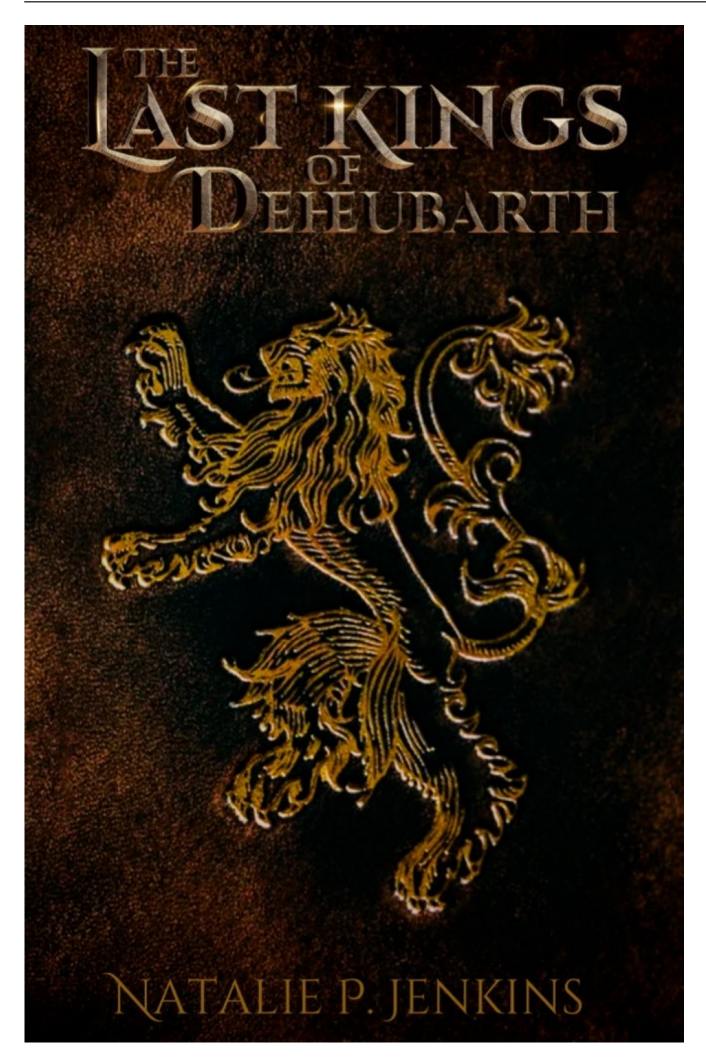
New Historical Fiction Novel Explores Ancient Kings Deheubarth





Lexington-Fayette, Kentucky Mar 8, 2023 (<u>Issuewire.com</u>) - New Historical Fiction Novel Explores the Last Kings of Deheubarth

Author Natalie P. Jenkins has released her latest novel, The Last Kings of Deheubarth, a gripping tale of political intrigue and personal sacrifice set in medieval Wales.

The Last Kings of Deheubarth is the first book in a trilogy series that follows the story of Rhys ap Tewdwr, and his struggle to maintain his kingdom's independence in the face of a Norman invasion. With the help of his loyal followers and his father, Rhys fights to protect his people and his legacy, even as he confronts personal demons and political betrayals.

Jenkins, a historian, and writer with a passion for medieval Welsh history spent years researching and writing The Last Kings of Deheubarth. Her attention to detail and dedication to historical accuracy shines through in the novel's vivid descriptions of Welsh culture and landscape, as well as its nuanced portrayal of the complex political dynamics of the time.

Readers of historical fiction and fans of Welsh history will be drawn in by Jenkins' masterful storytelling and her ability to bring the past to life on the page. The Last Kings of Deheubarth is a must-read for anyone interested in medieval Europe and the struggles of those who fought to defend their kingdoms and their people.

The Last Kings of Deheubarth is available now in print and ebook formats from major retailers, including Amazon and Barnes & Noble. For more information about the book and author Natalie P. Jenkins, visit her website at https://nataliepjenkins.wixsite.com/amoderndayruth

Purchase link: https://kdp.amazon.com/amazon-dp-action/us/dualbookshelf.marketplacelink/B0BRGJL4JK

Media Contact:
Natalie P. Jenkins
Natalie.p.jenkins@outlook.com
https://nataliepjenkins.wixsite.com/amoderndayruth



Media Contact

Jenkins Publishing

natalie.p.jenkins@outlook.com

Source : Jenkins Publishing

See on IssueWire