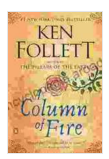
## Column of Fire: The Epic Conclusion to Ken Follett's Kingsbridge Series

Ken Follett's epic Kingsbridge series comes to a close with the highly anticipated novel, Column of Fire. Set against the backdrop of the Protestant Reformation, the novel follows the lives of three families as they navigate the turbulent times of the 16th century.



#### A Column of Fire: A Novel (Kingsbridge Book 3)

by Ken Follett

X-Ray

★★★★★ 4.6 out of 5
Language : English
File size : 5914 KB
Text-to-Speech : Enabled
Screen Reader : Supported
Enhanced typesetting: Enabled
Word Wise : Enabled
Print length : 923 pages



: Enabled

The novel opens in the year 1558, as England is on the brink of civil war. The Protestant Reformation has divided the country, and religious tensions are running high. The three families at the heart of the story are the Fitzgeralds, the Tudors, and the Bourbons. The Fitzgeralds are a powerful Catholic family, while the Tudors are a Protestant family who have recently come to power. The Bourbons are a French Catholic family who are closely allied with the Fitzgeralds.

As the religious conflict intensifies, the three families find themselves on opposite sides of the divide. The Fitzgeralds and the Bourbons support the Catholic cause, while the Tudors support the Protestant cause. The novel follows the families as they navigate the treacherous political landscape, trying to protect their interests and their loved ones.

Column of Fire is a sweeping historical saga that spans decades and continents. The novel is full of rich characters, vivid settings, and heart-pounding action. Follett's writing is masterful, and he brings the 16th century to life in all its glory and brutality.

The novel is a must-read for fans of historical fiction, and it is sure to please anyone who enjoys a good story. Column of Fire is a powerful and moving to the Kingsbridge series, and it is sure to leave readers satisfied.

#### **About the Author**

Ken Follett is a Welsh author of historical fiction and thrillers. He is best known for his Kingsbridge series, which includes the novels The Pillars of the Earth, World Without End, and Column of Fire. Follett's novels have sold over 170 million copies worldwide and have been translated into 33 languages.

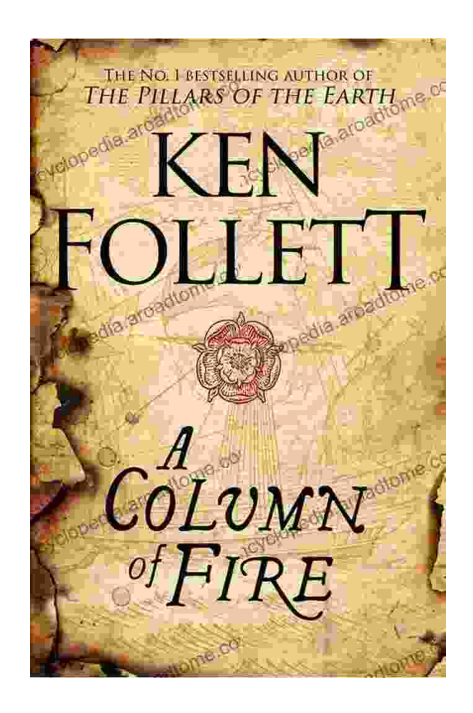
Follett was born in Cardiff, Wales, in 1949. He studied philosophy at University College London and worked as a journalist for several years before turning to writing full-time in 1974. His first novel, Eye of the Needle, was published in 1978 and was a critical and commercial success.

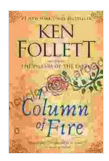
Follett's Kingsbridge series is set in the fictional town of Kingsbridge, England, and spans several centuries. The series has been praised for its rich characters, vivid settings, and complex plots. Follett's writing is masterful, and he brings the past to life in all its glory and brutality.

Follett is a gifted storyteller, and his novels are always a pleasure to read. Column of Fire is a powerful and moving to the Kingsbridge series, and it is sure to leave readers satisfied.

#### Free Download Your Copy Today

Column of Fire is available now in hardcover, paperback, and e-book. Free Download your copy today and immerse yourself in the epic to Ken Follett's Kingsbridge series.





#### A Column of Fire: A Novel (Kingsbridge Book 3)

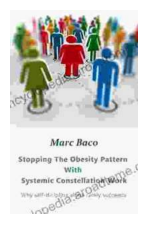
by Ken Follett

**★** ★ ★ ★ 4.6 out of 5

Language : English
File size : 5914 KB
Text-to-Speech : Enabled
Screen Reader : Supported
Enhanced typesetting : Enabled
Word Wise : Enabled

Print length : 923 pages X-Ray : Enabled





# Break Free from the Obesity Pattern: A Revolutionary Approach with Systemic Constellation Work

Obesity is a global pandemic affecting millions worldwide. While traditional approaches focus on dieting and exercise, these often fall short in addressing the underlying...



### Robot World Cup XXIII: The Ultimate Guide to Advanced Robotics Research and Innovation

The Robot World Cup XXIII: Lecture Notes in Computer Science 11531 is a comprehensive guide to the latest advancements in robotics research and innovation. This prestigious...