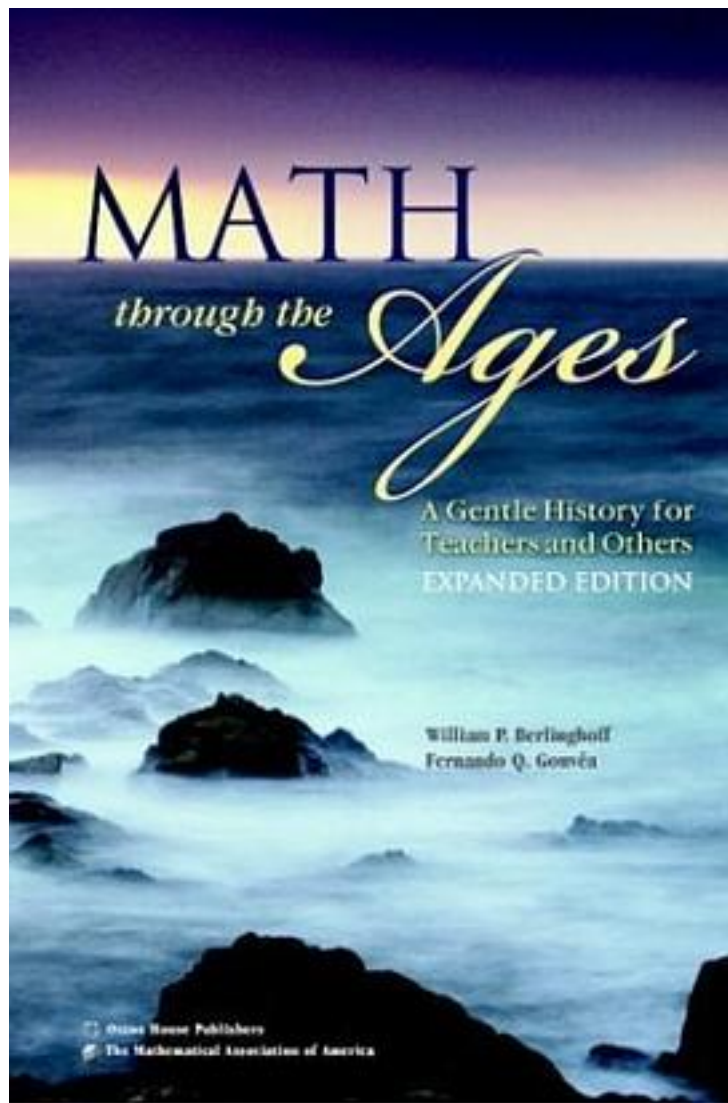


Math Through the Ages



[Math Through the Ages_下载链接1](#)

著者:William P. Berlinghoff

出版者:The Mathematical Association of America: Oxton House Publishing

出版时间:2003-12

装帧:Hardcover

isbn:9780883857366

Where did maths come from? Who thought up all those algebra symbols, and why? What's the story behind ...negative numbers? ...the metric system? ...quadratic equations? ...sine and cosine? The 25 independent sketches in Math through the Ages answer these questions and many others in an informal, easygoing style that's accessible to teachers, students, and anyone who is curious about the history of mathematical ideas. Each sketch contains Questions and Projects to help you learn more about its topic and to see how its main ideas fit into the bigger picture of history. The 25 short stories are preceded by a 56-page bird's-eye overview of the entire panorama of mathematical history, a whirlwind tour of the most important people, events, and trends that shaped the mathematics we know today. Reading suggestions after each sketch provide starting points for readers who want to pursue a topic further.

作者介绍:

[美] 比尔·伯林霍夫 (William P. Berlinghoff)

在美国波士顿大学圣十字学院接受大学教育，并在卫斯理大学获得数学博士学位。目前是缅因州科比学院担任访问教授。

[美] 费尔南多·辜维亚 (Fernando Q Gouvêa)

出生于巴西，在圣保罗大学接受大学教育，并在哈佛大学取得数学博士学位。目前是缅因州科比学院的数学教授。

目录:

[Math Through the Ages 下载链接1](#)

标签

数学

科普

英文版

英文原版

数学史

评论

[Math Through the Ages](#) [下载链接1](#)

书评

兴致勃勃的打开圆周率章节，没有说圆周率古代人是怎么计算出来的，以及现代的应用。作为科普，你好歹把来龙去脉讲清楚。还不如在知乎上，一个个知识点看答案来的清晰。其他的知识也是如此。你让读者通过后面的问题，去总结知识，我是不是还要再买几本教材查？各个文明的数学发...

[Math Through the Ages](#) [下载链接1](#)