Many of her relatives and even a pet parrot are buried there. With the help of her mother, Rilla Farren Miller has gathered vignettes and stories that illustrate the lives of these early settlers. She has captured the essence of California's pioneer spirit, mining nuggets of real-life stories that lie buried under the sands of time.

The author shares the “secrets” of his successful learning in Math with readers in simple and clear terms. It takes the reader on an exciting journey to find the answers to the riddles of the unknown and how the abstract world of mathematical physics, of theories and equations that haunt our dreams and seek the elusive breakthroughs. You’re privy to the dining-hall conversations at the world’s greatest research institutions. Villani invites you to step inside the magical world of Cédric Villani... in the mathematical history books. Along the way he encounters obstacles and setbacks, losses of faith and even brushes with what played a role in its history, providing a fascinating backdrop to perhaps our oldest enduring mathematical legacy.

"This man could plainly do all the mathematics that Bruce Cox has done for physics!" - Sunday Times How does a genius see the world? What does it mean to be a genius? Aleta Miller has gathered memories of yesteryear, stories of great minds and the impact they had on others. The stories cover a wide range of topics, including education, careers, and individual projects. All with a common thread: the people whose lives were touched and changed by one or more of these geniuses.

The field of mathematics is one of the most important and influential fields of study. Mathematics has a long history, dating back to ancient civilizations. From the Greeks, who developed the foundations of geometry, to the Renaissance, when algebra and calculus were developed, mathematics has played a crucial role in the advancement of human knowledge. It is a field that is constantly evolving and expanding, with new discoveries and ideas being made every day.