



Little Free Library®
Unbound

Chapter 6: Little Free Libraries in Unexpected Places

[Show Notes](#)

Chapter 6 Guests



Dr. Russell Schnell

Dr. Russell Schnell established the first Little Free Library in Antarctica. Because of this, there are now little libraries on every continent. Schnell—an atmospheric scientist for the National Oceanic and Atmospheric Administration (NOAA) and co-recipient of the 2007 Nobel Peace Prize for his work on climate change—built the Little Free Library at his home in Boulder, Colorado, then shipped it to the South Pole, where he had previously worked. The Little Free Library is located inside NOAA's Atmospheric Research Observatory and is Schnell's 37th installation.

Russell recommends: [When I Grow Up from Tiny Tales](#)

(Listen to the Unbound episode for a sweet story about this book.)



Nicole Sullivan, Book Bar Denver

Nicole Sullivan is the owner of BookBar in Denver, CO, a bookstore wine bar. She is also the founder and president of BookGive, which is her bookstore's non-profit arm. BookGive accepts book donations from the community for redistribution to organizations and individuals in need of books in the Metro Denver area. She lives in Denver with her husband and two teenage children and is constantly dreaming up new book-related business ideas.

Nicole is reading: [Family Fang](#) by Kevin Wilson

Chapter 6 Resources

Little Free Library Links

[Start your own Little Free Library.](#)

[Our world map](#)

[LFL FAQs](#)

[LFLs new book directory](#)

[Donate to Little Free Library.](#)

[LeBron James Foundation Library.](#)

[Library at the NMAI in D.C.](#)

Guest Links + Additional Resources

[Blog: First Little Library in Antarctica](#)

[Blog: 2021 Todd H Bol Award winners](#)

[Dr. Schnell's story.](#)

[BookBar Denver website](#)

[BookGive Denver website](#)

[Readers to Eaters](#)

[Timmy Failure Trailer](#)

[Nicola Yoon's Instructions for Dancing](#)

Follow Little Free Library

[Facebook](#) | [Instagram](#) | [Twitter](#) | [Pinterest](#)