

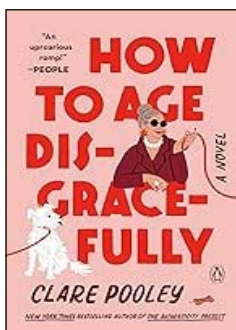
BOOK GROUPS AND CURRENT EVENTS

COUNCIL ON AGING BOOK GROUP

This group is held on third or fourth Monday of each month. The group meets at **2:00 pm, both online and in-person, at the Putterham library branch.**

For more information on how to connect via Zoom, visit: <https://us02web.zoom.us/join/zoom-join?secret=6177302385>

Please contact Ginger O'Day, Branch Supervisor at Putterham Library, for updates and questions at 617-730-2385.



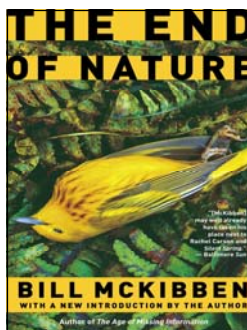
Monday, August 18
How to Age Disgracefully
Clare Pooley
When the city council threatens to sell the doomed community center building, the members of the Social Club join forces with their tiny

friends in the daycare next door—as well as the teenaged father of one of the toddlers and a geriatric dog—to save the building. Together, this group's unorthodox methods may actually work, as long as the police don't catch up with them first.

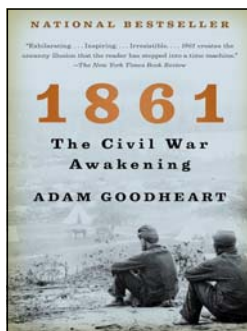


PUBLIC ISSUES NON-FICTION BOOK DISCUSSION GROUP

Volunteer Cindy Palmquist is challenging your thinking every month on the **4th Tuesday of the month from 9:00-10:00 am** with our non-fiction book discussion group centered on public issues, history, current events and other non-fiction topics. The Public Library of Brookline (Coolidge Corner Branch) will have copies of the books available several weeks ahead of each meeting. Suggestions for future titles are encouraged.



Tuesday, August 26
The End of Nature
by Bill McKibben
McKibben's argument that the survival of the globe is dependent on a fundamental, philosophical shift in the way we relate to nature is more relevant than ever.



Tuesday, September 30
1861: The Civil War Awakening
by Adam Goodheart
As the United States marks the 150th anniversary of our defining national drama, "1861" presents a gripping and original account of how the Civil War began. "1861" is an epic of courage and heroism beyond the battlefields.

"The more that you read, the more things you will know. The more that you learn, the more places you'll go."

— Dr. Seuss