

PAGE TURNERS

a selection of new and upcoming releases

November 2022

H= available on Hoopla

L = available on Libby

Fiction:

***Factory Girls* by Michelle Gallen (11/29)**

A young woman desires to leave her small town in 1990s Northern Ireland during the Troubles

***Lavender House* by Lev AC Rosen (L, 10/18)**

A queer historical mystery about the death of the woman who led a famous soap business

***The Butcher and the Wren* by Alaina Urquhart (H, L, 9/13)**

In the Louisiana bayou, forensic pathologist is sucked into an all-consuming cat-and-mouse game with killer who has a penchant for medical experimentation

***The Light Pirate* (12/6)**

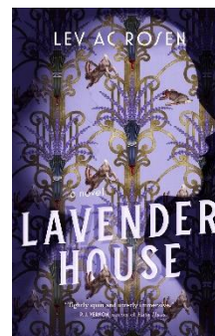
An atmospheric novel about a woman born during a powerful hurricane and the coastal town that's slipping away before her eyes

***The Personal Assistant* by Kimberly Belle (11/29)**

A social media influencer's assistant goes missing after a post goes viral for all the wrong reasons

***Now Is Not the Time to Panic* by Kevin Wilson (11/8)**

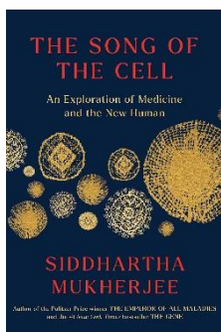
Twenty years after secretly causing panic in her hometown with anonymous posters, Frances gets a call that brings her past rushing back, threatening to upend everything



Nonfiction:

***Disability Pride* by Ben Mattlin (11/15)**

A disabled journalist documents how the "ADA Generation" has grown up and the state of disability rights



***Elderflora: A Modern History of Ancient Trees* by Jared Farmer (10/18)**

Discussion of the human fascination with ancient trees and how we began tree ring dating

***The Revolutionary: Samuel Adams* by Stacy Schiff (10/25)**

A riveting biography of Samuel Adams and his actions before and after the American Revolution

***This Is Our City* by Tony Massarotti (H, 10/18)**

A celebration of the last two decades of sports success in Boston

***The White Mosque* by Sofia Samatar (10/25)**

Memoir of a Black Mennonite woman who explores the history of a small Mennonite village in Central Asia

***The Song of the Cell* by Siddhartha Mukherjee (10/25)**

A sweeping account of the science of human cells and how they can be modified to help fight disease