



In Conversation with Authors Amy Peele and Heather Young

Mystery writers Amy Peele and Heather Young will discuss their latest books, the craft of mystery writing, and the power of the female sleuth.

Saturday, April 10, 2021 - Starting at 3:00 pm

Doors Open on Zoom at 2:45 pm

Please reserve your ticket(s) at <https://www.eventbrite.com/e/in-conversation-with-authors-amy-peele-and-heather-young-tickets-147850620185> Zoom Link provided when you reserve your ticket.



Amy S. Peele has been an RN since 1974. She discovered her passion for organ donation and transplantation when she started as a transplant coordinator at University of Chicago and enjoyed a thirty-five-year career in transplantation before retiring in 2014 from the University of California San Francisco, one of the largest and most successful transplant programs in the United States. Peele has a love for comedy and improv and graduated from Second City Players Workshop in 1985 in Chicago. She has been writing for over twenty years. In addition to killing people and using their organs in her murder mysteries, she enjoys meditating, practicing & teaching chair yoga, and swimming. Amy was recently elected to the Novato City Council, where she is discovering a new population of folks that may find their way into becoming her literary victims.



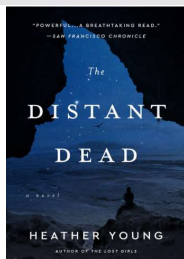
Purchase Link (Book Passage): <https://www.bookpassage.com/book/9781647420185>



Heather Young is the author of two novels. Her debut, *The Lost Girls*, won the Strand Award for Best First Novel and was nominated for an Edgar Award for Best First Novel. *The Distant Dead*, published in 2020, was nominated for an Edgar Award for Best Novel and named one of the ten best mystery and suspense books of the year by Book Page.

She lives in Mill Valley she writes, bikes, hikes, and reads books by other people that she wishes she had written.

Purchase Link (Book Passage): <https://www.bookpassage.com/book/9780062690814>



Questions? Call Phyllis Gale via 510-508-4389 or p2gale@gmail.com