

SECRET PLACES

Heather
Peck

Key selling points

- This rural thriller, set across North Yorkshire and the Norfolk Broads, follows a shock discovery and a trail of clues.
- A powerful exploration into abuse and coercive control within close relationships.
- The first of a series featuring DI Greg Geldard.

About the book

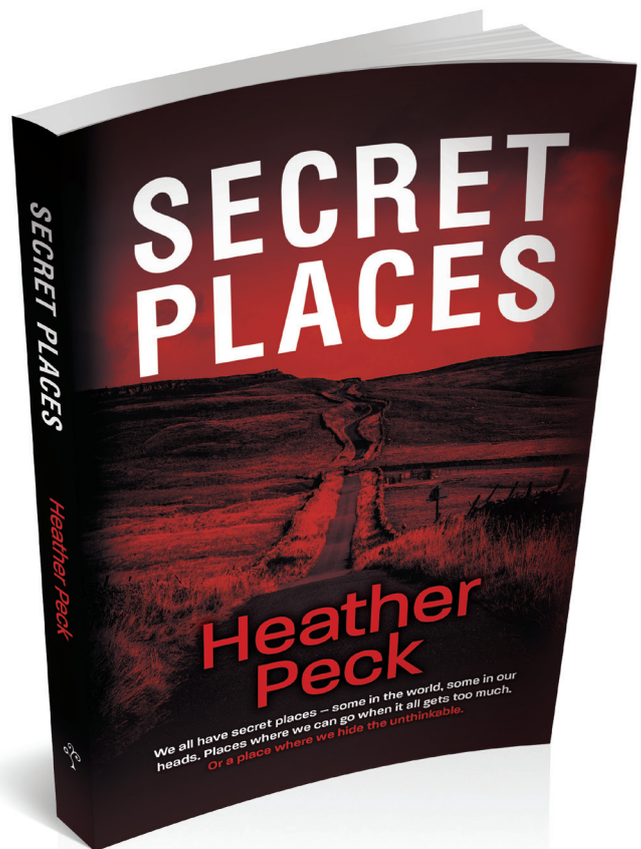
Goat farmer, cheese maker and weaver Tristan Smith is working on her North Yorkshire smallholding when a chance visit by archaeologists exposes a skeleton in an abandoned WW2 bunker. But it's not a wartime casualty.

Tristan becomes involved in the search for the truth about her predecessors, as DI Greg Geldard follows a trail from North Yorkshire to the Norfolk Broads. He is seeking justice for a long-dead victim; but another casualty is hunting for a new life and a safe place to start again.

About the author

Heather Peck has written for as long as she can remember. Her first play, written when she was seven, was performed at her school.

Heather has been a senior civil servant in the Ministry of Agriculture/Defra and has bred both sheep and alpacas commercially. Since then she has pursued her passion for animal welfare and served on a number of Boards as Chairman or Director. She is currently Chair of Lantra UK, a Trustee of Norfolk Citizens Advice and a volunteer in the Witness Service. She lives in Norfolk with her husband, two springer spaniels and four hens. www.heatherpeckauthor.com



We all have secret places – some in the world, some in our heads. Places where we can go when it all gets too much. Or a place where we hide the unthinkable.

Book information

Publication Date	3 February 2021
ISBN	978-1-80042-040-3
Dimensions	203 x 133mm
Extent	282 pages
RRP	£9.99
BIC	FF
Rights	Worldwide
Ebooks	.epub and .mobi

Bookseller and library discounts available
Published by SilverWood Books
Available to order from Ingram Books

 facebook.com/silverwoodbooks

 [@SilverWoodBooks](https://twitter.com/SilverWoodBooks)

 [@silverwood_books](https://www.instagram.com/silverwood_books)