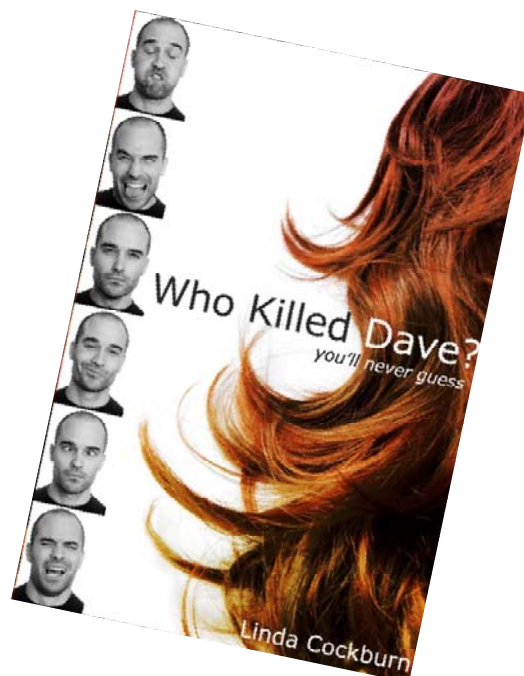


Due for release November 2009

Who Killed Dave?

Together Press is launching
WHO KILLED DAVE?
Carbon offset
Printed on 100% recycled paper
using vegetable inks

if you like
Janet Evanovich
you'll love
Who Killed Dave?



Dave died in mysterious and grotesque circumstances and the murder has caught the imagination of a nation. There's a television poll running and 46% of voters believe Robyn is guilty.

Maybe she is, maybe she isn't, she wasn't in any state to remember.

But hey, if you're pointing fingers then Kaos Court is full of people crazy enough to commit the crime. This part time masseuse, part time tarot card reader is going to need all her skills to find out who killed Dave, because it's the only thing standing between her and Detective Mark Hood, a

man she could never marry, not when your first name is Robyn. Right?

A whacky whodunit comedy that cartwheels from one chaotic moment to the next.

And who killed Dave? ... You'll never guess!

Linda Cockburn – author of *Living the Good Life, how one family changed their world from their own backyard*, reprinted as *Tried and Tested Strategies for Sustainable Living*, by Hardie Grant Books and Snowbooks UK. Highest selling new release in 2006. The book has been featured on Today Tonight, Time Magazine, Notebook, That's Life, Sunday Life, and radio stations across Australia. Cockburn is a regular writer for ABC Organic Gardener Magazine and Informed

RRP \$24.95
256 pages

I'm passionate about books, but I don't want to be reading (or writing something) that results in a negative impact on the environment. If I'm going to keep publishing books, it has to be done right.

Books are a great way to sequester carbon, they can last hundreds of years on your bookshelf. Produced sustainably they can be a carbon sink, not a carbon stink.

Linda Cockburn



Tasmania
Explore the possibilities
Supported by

Together Press
PO Box 141
Geeveston
Tasmania 7116
Ph (03) 6297 6168
lntrezza@activ8.net.au
www.togetherpress.com

www.togetherpress.com

together
press