



Selected Resources and Information

**from the
Using Fiction and Book Clubs to Bridge the Science/Literacy Divide
Webinar**



Eve Smith

Author

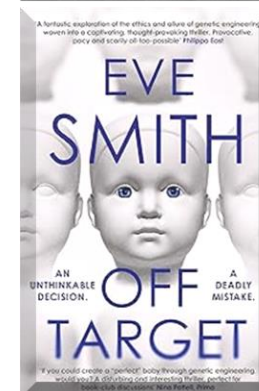
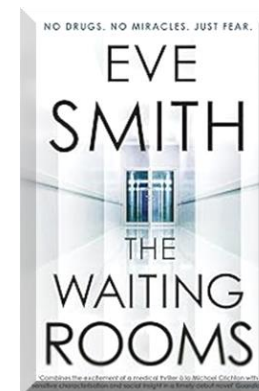
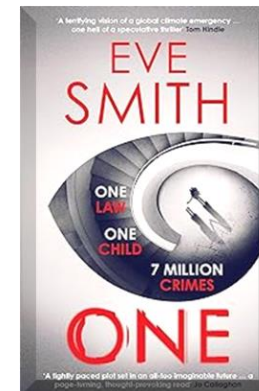
Follow Eve on:

www.evesmithauthor.com

@evecsmith (Twitter)

evesmithauthor (Instagram)

EveSmithAuthor (Facebook)





Professor Jo Verran

Works discussed in Webinar:

Verran J, Crossley M, Carolan K, Jacobs N, Amos M. 2014. Monsters, microbiology and mathematics: the epidemiology of a zombie apocalypse. *J. Biol Ed.* 48(2):98-104.

Carolan, K., et al. 2018. SimFection: a digital resource for vaccination education. *Journal of Biological Education*: 53(22):1-10

How to Set up and Run a Bad Bugs Bookclub group: resources and recommendations *Note: This is a preprint, which is a preliminary version of an article and has not completed peer review*

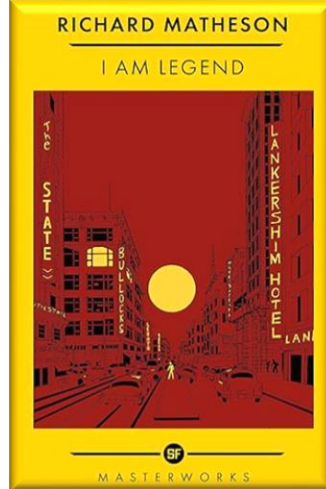
<https://www.microbiologyresearch.org/content/journal/acmi/10.1099/acmi.0.000846.v1>

Read an interview with Jo here:

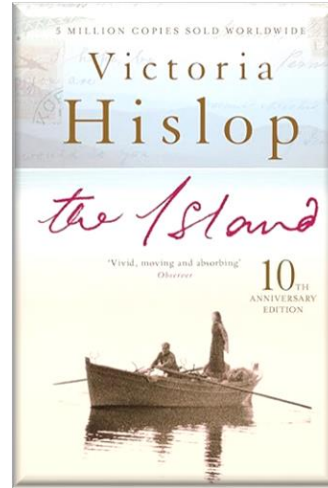
<https://microbiologysociety.org/membership/meet-our-members/volunteers/an-interview-with-professor-jo-verran.html>



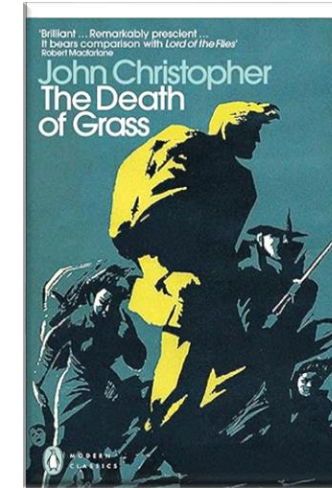
Polio



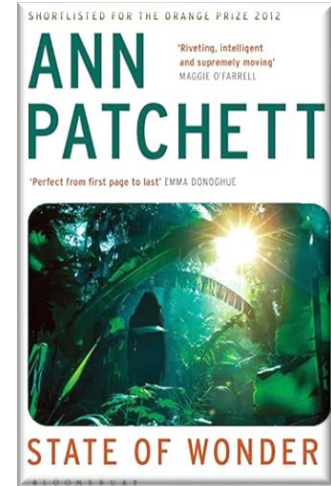
Zombies/ Vampires



Leprosy and Cure

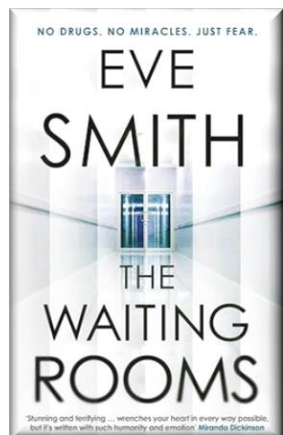


Plant Pathogen

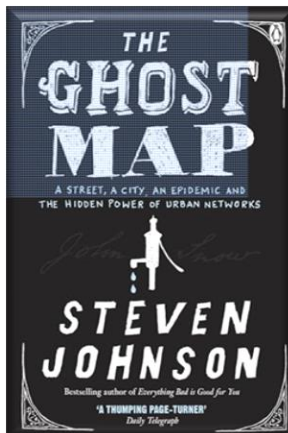


Malaria

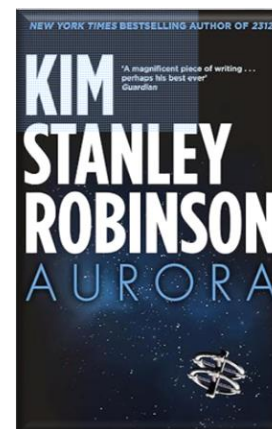
BAD BUGS BOOKCLUB – 10 Selected Books You Might Want to Try



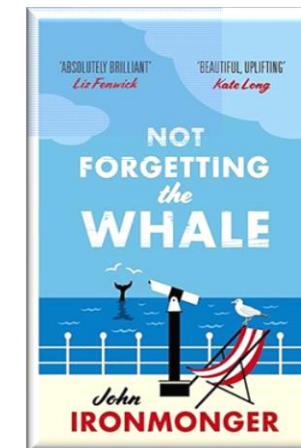
Antimicrobial Resistance



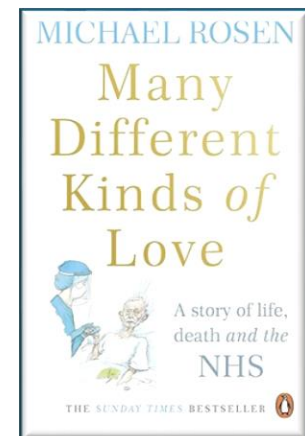
Non-Fiction
Cholera



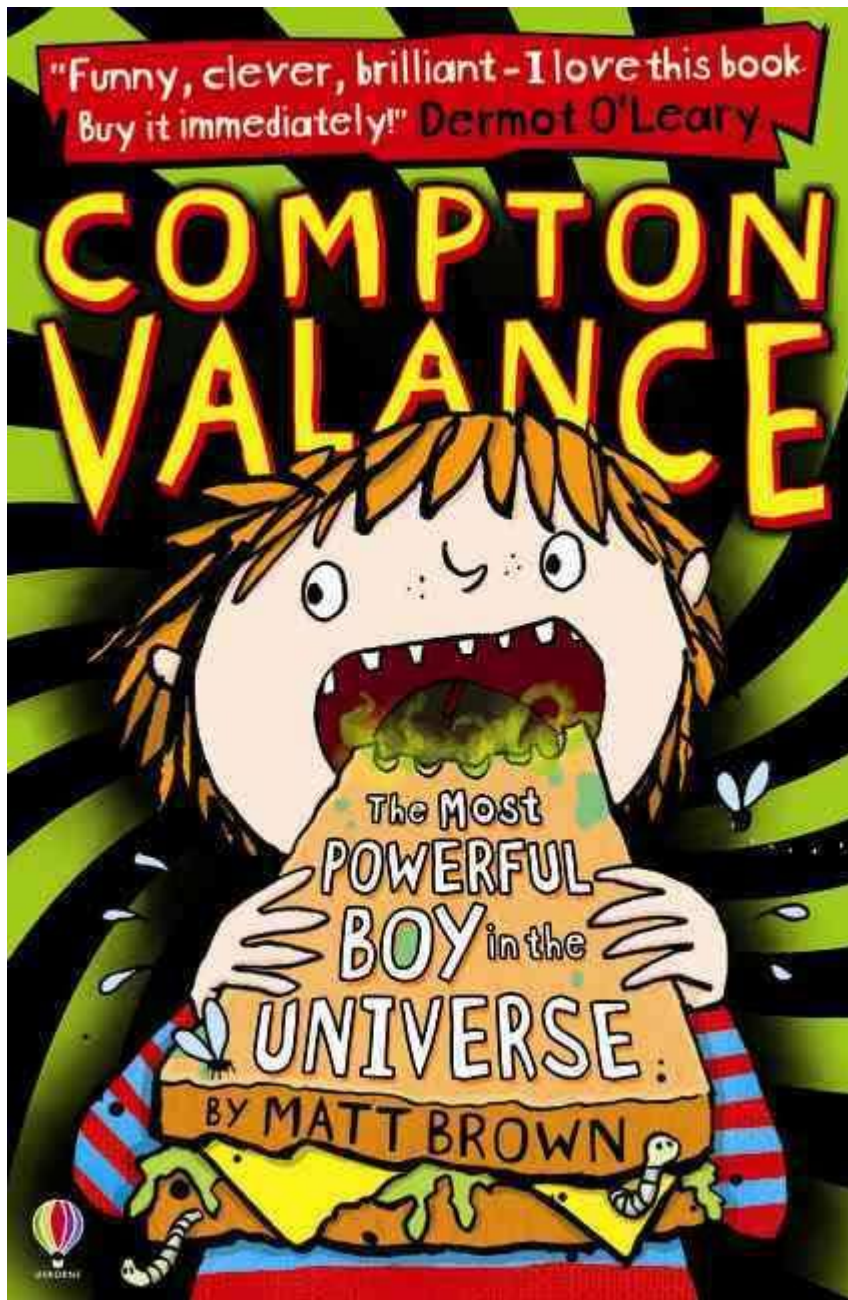
Space Ecology



Influenza



Non-Fiction
COVID



During the session Prof Verran discusses the book

The Most Powerful Boy in the Universe

and the resulting time lapse video created in the club to show how a sandwich reacts over time.

You can watch the 'mouldy sandwich' experiment here:

<https://www.youtube.com/watch?v=NY9leVeLZo8>