

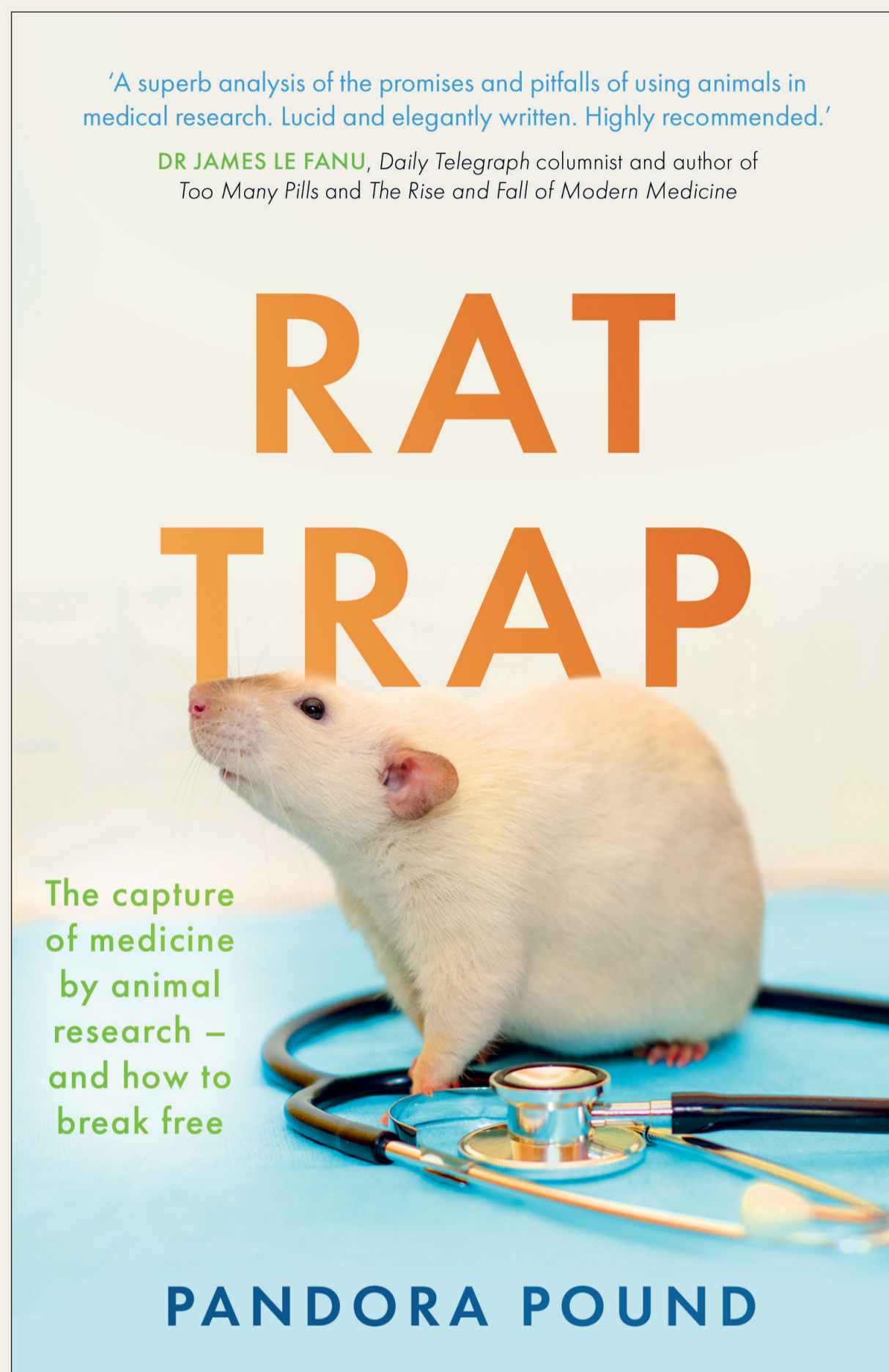
# The spark for a revolution in science

"A brilliant masterpiece...  
a must-read for everyone"  
– Professor Merel Ritskes-  
Hoitinga

"Beautifully written, her  
arguments hum with clarity.  
Destined to be a classic and to  
make a difference in the world"  
– Dr Ricardo Blaug

"Rat Trap is essential reading  
for funders, policymakers,  
scientists and ethicists seeking  
an unflinching empirical  
appraisal of animal research and  
constructive paths forward"  
– Professor Thomas Hartung

"Outstanding"  
– Professor Marc Bekoff



"Written with pace and passion,  
this book reads almost like a  
thriller"  
– Cygnus Magazine

"You certainly don't need to be  
a scientist or expert to enjoy  
this fascinating book, which  
is packed full of intelligent  
reasoning, fresh insights and  
first-hand experience. I thought  
I knew the history of this most  
urgent and controversial issue  
but came away with my eyes  
opened wider than ever. If you  
want to speak up, armed with  
sage arguments that end the  
debate for animal research once  
and for all, read this now! I  
heartily recommend it"  
– Carla Owen, CEO, Animal  
Free Research UK

**Published 28/08/2023**  
**Paperback £9.99**  
**E-book £4.99 (RRP)**

## What YOU can do

**Rat Trap is dynamite! It blows the lid off decades of dogma and should end the debate about animal research once and for all.**

**Read it, share it, and help speed the revolution that will benefit us all.**

- Buy copies for yourself, friends and family – from any bookshop or online or via [www.SaferMedicines.org](http://www.SaferMedicines.org)
- If they don't already, ask your local bookshop and library to stock it – we have an information sheet to help them – print from [www.SaferMedicines.org](http://www.SaferMedicines.org) or we can post to you
- **Send a copy to your MP** with a friendly note – see our website for suggested wording. DO let us know, so we can update our list of MPs who have a copy – and check our website first, to avoid duplication

**Your** support could help to replace unreliable animal tests with human-relevant science and create a much brighter future for medical research and for patients.