MEDIA RELEASE



by JAMES FOLEY

ABOUT THE BOOK

Return to James Foley's hilarious series about Sally Tinker, the world's foremost inventor under the age of twelve – now in colour! Sally Tinker is the world's foremost inventor under the age of twelve, and she just knows she can build a better brother than the messy, smelly version she has. Sally's invention – Brobot – is fantastic ... until the remote breaks and Brobot careens out of control. Sally realises that maybe there's more to a sibling than just inconveniences.

ABOUT THE AUTHOR

James Foley is an award-winning Australian author-illustrator. His graphic novels feature Sally Tinker, the world's foremost investor under the age of twelve, and his picture book *Stellarphant* has been warmly received globally.



EDITION

MEDIA NOTES

- Written with humour, these graphic novels offer some simple life wisdom alongside a healthy dose of entertainment. A hilarious read for young readers.
- A series appealing to young readers with themes of annoying siblings, gross bodily functions and a twelve-year-old ready to save the day.
- *Brobot* was shortlisted for an Aurealis Award (2017) when it was first released.
- The series is the perfect way to encourage kids to get into art, science and invention.
- The book will appeal to readers of James's other titles including *Stellarphant* and the Secret Agent Mole graphic novel series.
- Teaching notes and activity sheets will be available to support classroom learning via the Fremantle Press website.

PRAISE FOR THE BOOK

'Perfect for junior readers both boys and girls.' *Lamont Books*'James Foley spins a yarn about a girl inventor and her robotic sibling ... a hilarious take on domestic dystopia.' *West Australian*'Foley's own inventiveness comes to the fore in *Brobot*, which lives up to its promise as "a hilarious graphic novel for young readers".' *Buzz Words*



Extent 192 pp



CONTACT: Claire Miller HEAD OF SALES & MARKETING

M +61 (0)419 837 841

T +61 (0)8 9430 6331

E cmiller@fremantlepress.com.au

S @FremantlePress

