

End of Year Message from the Library

We would like to extend our heartfelt thanks to all members of the Australian Science and Mathematics School community for your ongoing support throughout the year.

From inspiring events to a steady flow of both new and well-loved books being borrowed, it has been wonderful to see so many students engaging with our resources – both on site and by utilising our Library Resource page on the school website.

Looking ahead to 2026, we are excited to continue expanding our collection and ensuring our students have access to all resources including the Flinders University collection which contains a broader range of resources to support their academic and personal development and interests.

We welcome your suggestions for book titles, events or services you would like to see at the library – and most of all, let us know how we can serve you better!

One final reminder for the year, holiday borrowing commences as from the 24th November 2025 so please come in browse borrow a book or books, and recharge and relax over the break.

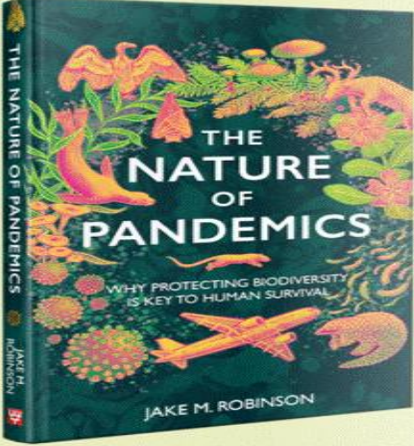
Thank you for making this year a memorable one and we wish you and your families a joyful, restful holiday season and a Happy New Year.

Looking forward to seeing you all in 2026.

Warm regards
The Library Team
(Vanessa & Sam)

A festive graphic with the text "Happy holidays!" in a large, black, cursive font. The text is surrounded by a circular arrangement of small, colorful stars and snowflakes in shades of red, yellow, and white.

We recently had Dr Jake Robinson present his new book, *The Nature of Pandemics*. Dr Robinson is a Microbial Ecologist; Restoration Genomics & Biodiversity-Health Connections; Flinders University; Editor: *Restoration Ecology*, and an author who is passionate about nature and its preservation.



- A compelling exploration of how ecosystem restoration can be reimagined as a public health intervention
- The powerful ways our relationship with nature shapes global health
- Why protecting biodiversity is key for human flourishing
- Fascinating stories about bats, vultures and the microbes that connect us all
- Pathways to a hopeful future

