

# Library Update

No.2, 7<sup>th</sup> April, 2026

## Red flags to help you spot phishing emails from predatory journals

Predatory journals remain a persistent threat to research integrity, and their first point of contact is often an unsolicited email.

[In this article](#), the author examines how phishing emails are used to lure researchers into submitting work to deceptive journals that prioritise profit over peer review.

Drawing on years of real examples, the article sets out 20 practical red flags that can help researchers distinguish legitimate journal communication from predatory tactics.

### What to look for

- ❖ **Targeting scholarly email accounts:** Predatory journals frequently harvest contact details from published papers or institutional profiles to target researchers directly.
- ❖ **Inclusion of your publication title:** Referencing a recent paper may appear personalised but usually reflects automated data scraping from databases.
- ❖ **Excessive flattery and praise:** Overblown compliments are used to manipulate confidence and create a false sense of recognition.
- ❖ **Urgent requests for submission or response:** Pressure to reply or submit quickly aims to discourage careful evaluation.
- ❖ **Claims of repeated contact attempts:** Assertions of prior unanswered emails often lack evidence and are designed to create obligation.
- ❖ **Promises of unusually fast publication:** Timelines of days or weeks typically signal minimal or absent peer review.
- ❖ **Submissions via email or social media:** Requests to submit manuscripts outside secure online systems raise concerns about data security.
- ❖ **Use of unprofessional communication channels:** References to messaging apps or online chats suggest weak editorial infrastructure.
- ❖ **Requests for payment before peer review:** Fees demanded before review contradict standard academic publishing practices.
- ❖ **Lack of transparent policies:** Vague references to unspecified rules obscure author rights, costs, and processes.
- ❖ **Use of an ISSN to imply legitimacy:** An ISSN is administrative only and does not indicate quality or ethical standards.
- ❖ **DOI assignment as a credibility signal:** DOIs can be obtained easily and do not confirm peer review or integrity.
- ❖ **Claims of database indexing:** Assertions about indexing should be independently verified, as some platforms apply no quality filters.
- ❖ **APC waivers or steep discounts:** Fee waivers may be used to pressure quick decisions.
- ❖ **Dubious impact factors or metrics:** Unverifiable or invented metrics are commonly used to mimic reputable journal indicators.

Also see [Predatory publishing: A to Z elements](#), produced by the Australian Government's Tertiary Education Quality and Standards Agency (TEQSA). This is a handy list outlining some of the ways that you can tell whether the journal you are considering is legitimate.



Image: AI-generated 2/2/26

# Library Update

## Library Training: coming sessions

[See the Library website](#) for full session details.

If you can't make it to the scheduled sessions, [contact us](#) to arrange individual or group sessions at a time that suits you. Charges apply for EndNote sessions only; all other Library training is free.

Nursing & Allied Health.....Fri 17 Apr, 11:00 am  
Cochrane Library.....Wed 15 Apr, 11:00 am  
EndNote Tutorial 1.....Wed 15 Apr, 2:30 pm  
EndNote Tutorial 2.....Wed 22 Apr, 2:30 pm  
EndNote Demonstration.....Wed 20 May, 12:00 pm  
Finding the Evidence .....Tue 14 Apr, 2:30 pm  
Introduction to the Library .....Tue 28 Apr, 11:00 am  
Ovid Medline .....Fri 24 Apr, 10:30 am

## AMA report: 2026 Public hospital report card

[The report](#) presents state and territory performance results for public hospital capacity, emergency department waiting times and planned surgery waiting times; as well as public hospital expenditure.



It shows Australia's public hospitals are continuing to struggle under sustained pressure. The report also outlines the expected impact of additional federal government funding in the new National Health Reform Agreement (NHRA).

### Key findings

- Overall performance remains significantly worse than it was ten years ago, reflecting the impact of growing demand.
- Modest improvements in some areas, including a small reduction in the median wait time for planned surgery and an increase in the total number of public hospital beds.
- The proportion of patients completing their emergency department visit within four hours has fallen again to the lowest level on record.
- A persistent capacity shortfall is at the heart of declining performance. Although more beds have been added in recent years, population growth has offset these gains.
- It is unclear whether additional federal government funding in the NHRA would be enough to reverse the decline in performance.

## Wellbeing and appreciation events

April 2	World Autism Awareness Day
April 5	International Day of Conscience
April 7	World Health Day
April 14	World Chagas Disease Day
April 17	World Haemophilia Day
April 21	World Creativity and Innovation Day
April 22	International Mother Earth Day
April 23	World Book and Copyright Day
April 24	World Immunization Week
April 25	ANZAC Day
April 25	DNA Day
April 25	World Malaria Day
April 28	World Day for Safety and Health at Work
April 30	International Guide Dog Day

## Search Tip: Explode thesaurus term to increase results

Expand your search by using *explode* on the thesaurus term to include that term plus narrower terms in your search results.

For example, in Ovid Medline, a search using the MeSH term "asthma" alone (*asthma/*) retrieves a large result set. Exploding that term (*exp asthma/*) retrieves many more results.

These results now include the narrower terms: *asthma, aspirin-induced; asthma, exercise-induced; asthma, occupational; and status asthmaticus.*

You can choose to include some or all the different types of asthma. Don't explode if the narrower terms are irrelevant.

*Explode* can be applied to a thesaurus term only, never to a keyword.

See [this tip](#) and [all Search Tips](#) on the Library website.

#	Searches	Results	Type
1	asthma/	116145	Advar
2	exp asthma/	118419	Advar

## Cochrane Library: new items

### Access

Select *Cochrane Library* from the Library's list of [databases](#).

Use the *Sign In* link to log in to an existing account, or to create a new account, so you can save your searches.

### Recently added items

#### New Cochrane Database of Systematic Reviews

- Cerebral near-infrared spectroscopy monitoring for prevention of death or neurodevelopmental disability in **very preterm infants**. [Read more](#)
- Decongestants and antihistamines for **acute otitis media** in children. [Read more](#)
- Enteral lipid supplements for the prevention and treatment of **parenteral nutrition-associated liver disease** in infants. [Read more](#)
- High-frequency oscillatory ventilation versus conventional ventilation for infants with **severe pulmonary dysfunction** born at or near term. [Read more](#)
- High versus low-dose phototherapy for **neonatal jaundice**. [Read more](#)
- Indications and timings for caffeine initiation in **preterm infants**. [Read more](#)
- Laparoscopic versus open repair for paediatric **inguinal hernia**. [Read more](#)
- Low versus high haemoglobin concentration threshold for blood transfusion for preventing morbidity and mortality in **very low birthweight infants**. [Read more](#)
- Macrolides for the prevention of **bronchopulmonary dysplasia** in preterm neonates. [Read more](#)
- Magnesium sulphate for treating **acute bronchiolitis** in children under two years of age. [Read more](#)
- Methylphenidate for children and adolescents with **attention deficit hyperactivity disorder (ADHD)**. [Read more](#)
- Multimodal health behaviour-changing interventions for children living with **obesity** and their parents. [Read more](#)

## Get help with Cochrane Library

Fact Sheet no.5: [The Cochrane Library](#)

Sign up for [Training at the Library](#)

[Contact](#) the Library

- Oral iron supplements for **children in malaria-endemic areas**. [Read more](#)
- School feeding programs for improving the physical and psychological health of **school children** experiencing socioeconomic disadvantage. [Read more](#)
- Sucrose analgesia for **venepuncture** in neonates. [Read more](#)

#### Protocols

- Busulfan and melphalan (Bu-Mel) versus carboplatin, etoposide, and melphalan (CEM) conditioning regimens for autologous haematopoietic stem cell transplant in children and young adults with **high-risk neuroblastoma**. [Read more](#)
- Diagnostic tests for **autism spectrum disorder (ASD)** in preschool children. [Read more](#)
- High-flow nasal cannula use for **respiratory support** in children for indications other than acute bronchiolitis. [Read more](#)
- Interventions for **childhood apraxia of speech**. [Read more](#)
- Interventions for treating **tibial shaft fractures** in children. [Read more](#)
- Preoperative interventions for reducing **anxiety** in school-age children undergoing surgery: a network meta-analysis. [Read more](#)
- Respiratory support during **endotracheal intubation** to improve intubation success in neonates. [Read more](#)
- Sugammadex for **reversing neuromuscular blockade** in infants and children. [Read more](#)
- Treatment for **primary avascular necrosis** of the lower limb in childhood. [Read more](#)

## Document Delivery at the Library

If you don't find the article you want in our [journals database](#) you can order it by using our [Document Delivery](#) service.

Registration is required. Charges apply.



# Library Update

## Library performance statistics, 2025

We perform many tasks in our role as the link between information and its application in patient care, education and research

Where possible we measure these tasks to ensure our time and money is spent in the right areas. Here's how the numbers stack up for just some of our activities in 2025:

- ❖ **Responded to 2,055 enquiries.**
- ❖ **Loaned out 184 items from our collection,** down from 2024, most likely due to an increase in online resource usage.
- ❖ **Supplied 202 articles to other libraries.**
- ❖ **Provided 200 articles or book chapters to campus staff.** Of these, 90% were delivered on the same day; 8% were delivered the next day. The remaining 2% of requests were delivered between two to four days.
- ❖ **Conducted 826 one-on-one literature searches** ... a 10% increase on 2024; that's around three per working day. We also **ran 41 formal group Training sessions.**
- ❖ **Clocked up 50,271 database searches,** as campus staff and students researched Medline, CINAHL, and other databases.
- ❖ **Welcomed 120,408 visits to the Library ...** a huge increase on 2024, with staff and students



seeking our expertise face to face, accessing print collections, and using Library facilities such as computers and workspace.

- ❖ **Managed online journal and book collections** ... where we saw a 52% increase in eBook access reaching **64,798 chapter downloads.** Online journal access reached **404,537 full text article downloads including Open Access.**
- ❖ **Managed 1,610 OpenAthens accounts** ... which were logged into 25,351 times to access the Library's online resources from outside the RCH network.
- ❖ **Saved RCH researchers €24,642 and US\$4,990 (and MCRI researchers €8,770 and US\$5,096)** in Open Access publishing fees, enabling their research to be made available openly.

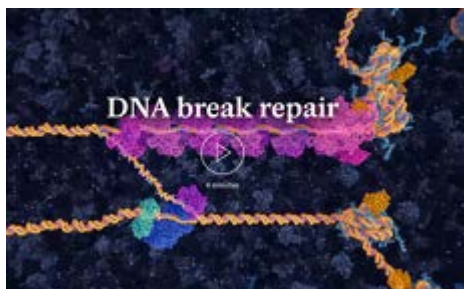
## Top 10 most-used eBooks in 2025

These ebook are just a few of the thousands of ebooks now available in our [catalogue](#). An [OpenAthens account](#) is required for remote access.

Book title	d/l/s	Book title	d/l/s
1. <a href="#">Neonatal formulary: drug use in pregnancy and the first year of life</a> / Sean B. Ainswith. 8 <sup>th</sup> ed. Oxford, 2020	3,100	6. <a href="#">Manual of pediatric cardiac care: Volume 1</a> / Talat Mesud Yelbuz. Springer, 2024	588
2. <a href="#">Nelson Textbook of pediatrics</a> / edited by Robert M. Kliegman ... [et al.] 22 <sup>nd</sup> ed. Elsevier, 2025	2,074	7. <a href="#">Cerebral palsy: from childhood to adulthood</a> / Christos P. Panteliadis. 4 <sup>th</sup> ed. Springer, 2025	514
3. <a href="#">The Art of paediatric medicine beyond the evidence base</a> / Catherine F Lynch ... [et al.]. Springer, 2026	1,353	8. <a href="#">Neonatal brain injury: an illustrated guide for clinicians counselling parents and caregivers</a> / Gerda Meijler. Springer, 2024	493
4. <a href="#">Red book atlas of pediatric infectious diseases</a> / American Academy of Pediatrics. Committee on Infectious Diseases. 3 <sup>rd</sup> ed. American Academy of Pediatrics, 2017	1,099	9. <a href="#">Orthopaedics and trauma: current concepts and best practices</a> / Pablo Slullitel. Springer, 2024	386
5. <a href="#">Paediatric handbook</a> / Kate Harding, Royal Children's Hospital... [et al.]. 10 <sup>th</sup> ed. Wiley-Blackwell, 2021	648	10. <a href="#">Facilitating the genetic counseling process practice-based skills</a> / Patricia McCarthy Veach. 2 <sup>nd</sup> ed. Springer, 2018	362

## Health and Science News

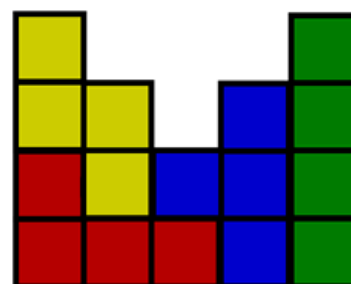
**Groundbreaking visuals capture how our bodies repair damaged DNA:** This animation illustrates homologous recombination, where specialised proteins repair damaged DNA by using an intact copy as a template – failures of which can increase one's risk of cancer. [[Aeon](#)]



- **Why covid-19 is “a vascular disease masquerading as a respiratory one”:** Although covid is transmitted through the respiratory system, much of the pathology unfolds in the vascular system. [[BMJ](#)]
- **Key discovery to prevent sepsis in newborn babies:** Babies that suffered sepsis had significantly reduced E. coli-specific antibodies with more than a 10-fold reduction. [[Scimex](#)]
- **New global benchmark for child health research:** This is the largest project of its kind in Australia that will answer the biggest questions facing a generation today. [[Scimex](#)]
- **Aussie biotech to manufacture mRNA paediatric brain cancer vaccines:** The PaedNEO-VAX trial marks the first multi-site paediatric study to test individualised mRNA vaccines designed specifically for each child's cancer. [[Lab Online](#)]
- **NHS staff survey: Nearly one in six resident doctors physically attacked at work last year:** An annual survey of all NHS staff in England found that little progress has been made on improving morale or reducing burnout among staff. [[BMJ](#)]
- **More than 220m children will be obese by 2040 without drastic action, report warns:** World Obesity Federation says half a billion children will be overweight and calls on governments to act to create healthier environments. [[The Guardian](#)]
- **Researcher ‘honestly shocked’ to discover name on paper, editor claims misunderstanding:** While reviewing her Google Scholar profile to prepare a list of her publications, a psychologist came across a paper she didn't recognize. [[Retraction Watch](#)]

- **NHS halts cross sex hormone treatment for under 18s:** A review found that the available evidence did not support their use. [[BMJ](#)]
- **Vaping in cars with children could be banned under new plans:** It could be banned in cars carrying children, as well as in playgrounds and outside schools. [[BBC](#)]
- **Hey ChatGPT, write me a fictional paper: these LLMs are willing to commit academic fraud:** Mainstream chatbots presented varying levels of resistance to deliberate requests for fabrication, study finds. [[Nature](#)]
- **Why clinical trials are leaving the US—and Asia and Australia are welcoming them:** Australia is forecast to have the largest annual growth in registered trials in the next few years. [[BMJ](#)]

**How playing Tetris can help relieve trauma symptoms in healthcare workers:** It remained highly effective after six months, with 70% of participants in the Tetris-based group reporting no intrusive memories at all. [[BMJ](#)]



- **How Australia survived a sudden shortage of IV fluids:** Australia is unique among high income countries in having only one factory producing IV fluids. [[BMJ](#)]
- **Child mortality: millions of preventable deaths as aid cuts thwart progress, UN warns:** For the first time, the UN inter-agency group for child mortality estimation has produced estimates showing what children are dying from at different ages. [[BMJ](#)]
- **This year's flu shots are likely to struggle against the ‘Super-K’ strain:** Flu jabs in the US this season have been less effective against a particularly fast-moving flu strain now spreading in Australia. [[Scimex](#)]
- **Screen time for under-fives should be limited to one hour a day, (UK) parents told:** The guidance is the first evidence-backed, practical advice issued by the government. [[BBC](#)]

**Options to access full text articles:** follow the DOI link; search for the PMID at [PubMed](#); or search for the journal title in our [database](#). An [OpenAthens account](#) is required for remote access. Make a [Document Delivery request](#) for items we don't have. [Get LibKey for one-click access](#).

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## BOOKS

[online]

[Bridging artificial and human intelligence: implementation strategies and case studies in healthcare](#) / edited by Ursula H. Hubner ... [et al]. Springer, 2026



This book reveals how human and artificial intelligence (AI) can be blended to augment the capacities of healthcare professionals, thereby enabling them to design their clinical work more effectively and efficiently.

It provides a comprehensive overview about where human intelligence and

AI overlap and differ, and how they can mutually enhance healthcare outcomes.

Case studies illustrate the added value of AI for healthcare providers, patients and caregivers, and provides organizational strategies for implementing change and facilitating usability.

It represents a valuable resource, providing insights into implementation strategies, as well as the ethical and legal frameworks relevant to AI integration.

[online]

[Collaborative care and partnerships in autism diagnosis and treatment: therapists, parents, children](#) / edited by Susan Lowinger, Shiri Pearlman-Avni. Springer, 2026



This book examines strategies for strengthening collaborations – and improving sometimes problematic relationships – between therapists, parents, and autistic children.

It emphasizes the importance of therapists involving parents in their child's interventions and details ways

in which therapists can train parents to practice the same cognitive, emotional, and behavioral skills their child needs to develop and improve.

In addition, the book describes how primary care providers can empower parents to become collaborative partners, giving them tools and strategies to move forward with their concerns and weigh different options in seeking help.

Chapters focus on critical therapeutic moments that encourage children to discover who they are, develop their own willpower as well as connect past, present and future events to become more socially connected.

[online]

[Handbook of treatments for autism spectrum disorder](#) / edited by Johnny L. Matson. 2<sup>nd</sup> ed. Springer, 2025



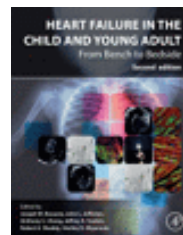
This second edition examines the rapidly expanding research base on numerous factors associated with treatments for children, youth, and adults with autism spectrum disorder (ASD). It offers up-to-date, comprehensive analysis of evidence-based treatments for autism, providing coverage on interventions in social skills training, school curricula, communication and speech training, and augmentative communication.

Chapters review several popular interventions, including: pivotal response training (PRT); discrete trial training (DTT); TEACCH (Treatment and Education of Autistic and related Communication-handicapped Children); and positive behavior support (PBS).

Key areas of coverage include: Substantiated and unsubstantiated interventions in autism; Basic principles of applied behavior analysis (ABA) and autism interventions; Parent and staff training in autism interventions; and Use of psychotropic medicines in autism interventions.

[online]

[Heart failure in the child and young adult](#) / edited by Joseph W. Rossano ... [et al]. 2<sup>nd</sup> ed. Elsevier, 2026



This comprehensive resource combines research from multiple contributors with current guidelines to bridge the knowledge gap for the recognition and management of heart failure in children.

Coverage begins with the basic science of heart failure and then progresses through diagnosis, management, treatment, and surgery, finally concluding with advanced special topics, including genetics, self-management, and nanomedicine.

This new edition covers advancements in the field, including additional chapters and discussion on biomarkers, neuromuscular disease, quality of life, palliative care, and the impact of COVID-19 in myocarditis and multisystem inflammatory syndrome in children.

This book will serve as an indispensable reference to basic science researchers in cardiology, pediatrics, cardiologists, and pediatric cardiologists.

# Library Update

[online]

[Mental health assessment with children and adolescents: an integrated clinical, community, and cultural psychology framework](#) / Sara L. Buckingham, Gerald D. Oster. Springer, 2026



This groundbreaking textbook offers an accessible, comprehensive guide to conducting clinical interviews and mental health assessments with children and adolescents.

Designed for students and professionals in psychology, counseling, therapy, and social work, it walks readers through every stage of the assessment process—from referral to feedback—while centering culture, context, and collaboration. The authors integrate principles from clinical, cultural, and community psychology (the '3 Cs') to present a justice-oriented framework that acknowledges the structures and systems surrounding youth.

With practical tools, reproducible resources, and real-world applications across diverse settings—including schools, clinics, hospitals, and legal systems—this book empowers clinicians to foster engagement, deepen understanding, and generate meaningful recommendations.

[online]

[Oh's intensive care manual](#) / edited by Jonathan M. Handy ... [et al]. 9<sup>th</sup> ed. Elsevier, 2026



This significantly revised resource provides a well-balanced integration of clinical management guidance with the essential pathophysiological and pharmacological foundations needed to understand each condition, all while placing stronger emphasis on

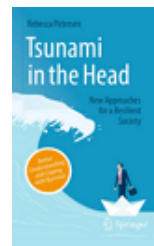
strategies that optimise patient outcomes. It offers authoritative treatment recommendations for both adult and paediatric patients in the ICU, ensuring clinicians have reliable direction across diverse patient groups.

In addition, it explores the most recent advances in critical areas such as ARDS, sepsis, neurological disorders, and the management of morbid obesity, helping practitioners stay current with evolving best practices.

New content covers Allied Health professionals in ICU; clinical assessment of the critically ill patient; determination of death in ICU; mechanical cardiac supports; acute aortic syndrome; overview of respiratory failure in ICU; COVID-19; neuromonitoring; pre-operative assessment of high risk patient; post-operative thoracic surgical patient; post-operative neuro-surgical patient; and principles of organ procurement and donation.

[online]

[Tsunami in the head- better understanding and coping with burnout](#) / Rebecca Petersen. Springer 2025



Burnout remains a current and socially relevant issue, especially in the education sector, yet it is rarely openly discussed. It is often accompanied by feelings of shame and guilt, depending on the individual. Everyone has their own perception of what burnout is—but does this perception truly reflect reality?

And if so, why does burnout seem to affect so many people unnoticed?

The author aims to change this situation with her book and the approaches it offers for organizations, teams, leaders, consultants, as well as those affected and their families and friends. She seeks to foster a new awareness of social responsibility. In doing so, she builds a bridge to a new perspective on resilience and health, providing an active contribution to prevention and education. Her book offers accessible and approachable insights into a serious topic, enabling an open and healthy approach to this complex, insidious, and life-altering condition.

[online]

[Unravelling workplace culture in healthcare: a guide for practitioners to explore, understand and change](#) / Lauren Philp-von Woyna. Springer, 2025



This book explores the factors that create or sustain a toxic or problematic workplace culture in the healthcare sector, and what can be done about it at the individual level. It aims to equip healthcare workers with the knowledge and understanding to challenge the social and cultural practices that

contribute to health inequalities and poor healthcare experiences.

Throughout the book, examples of problematic practices are unravelled and new perspectives are provided from a wide range of cultural and creative studies, socio-cultural research and educational theories to enable an understanding of the behaviours and factors that support problematic workplace culture in the healthcare sector. It develops individual insight about system politics and hierarchy as well as power dynamics and normative roles in healthcare, and highlights how inequalities are created and maintained for both patients and staff.

This book is aimed at healthcare professionals, including nurses, midwives, doctors, policymakers, researchers and health students who wish to engage in practical, personal and professional development that contributes to creating a positive healthcare work culture.