

#### No.14, 2<sup>nd</sup> August, 2021

### Free Book Swap: new titles available

The books in our Book Swap collection are free to take – and you don't even need to be a Library member!

### Bring a book ... take a book

This collection is sustained by your honesty and generosity.

# If you take a book, please leave one of your own in its place

We also welcome donations of new or gently-used fiction or non-fiction to add to the collection. No kids' books please; this is for grown-ups.

Current titles include:

- \* The Children Act Ian McEwan
- Close to the Bone Stuart Macbride
- \* The Coffin Maker's Garden Stuart Macbride
- Daughter of the Wind Suzanne Fisher Staples
- Double Cross James Patterson
- Growing up Asian in Australia Alice Pung
- The Hidden Hours Sara Foster
- The Hope Flower Joy Dettman
- Klara and the Sun Kazuo Ishiguro
- \* Lethal Legacy Linda Fairstein
- Little Fires Everywhere Celeste Ng
- Love Hunt Fiona Walker
- Oh Dear Silvia Dawn French
- \* The Other People C.J. Tudor
- The Seal Adriana Koulias
- Troll D.B. Thorne
- Wuthering Heights Emily Bronte
- You Don't Know Me Sara Foster

















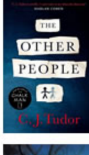
KLARA AND THE SUN













### **New Aluminations issue**

The <u>latest edition of Aluminations</u>, the RCH Alumni newsletter, is now available for free download.

Features in this issue include: *The wonderful world of ants*; a look back at *AusIralia's distinguished place in coeliac disease history*; and the story of *Pioneer, inventor, educator: Australia's first female paediatric surgeon.* 

Read earlier issues at the <u>Alumni website</u>.



The Alumni are "a group of professionals who have spent at least part of our working life at The Royal Children's Hospital Campus. We wish to maintain and develop friendships made during our working life. We also seek to promote the wellbeing of the hospital. We do this by encouraging eligible individuals to join the Alumni and to participate in our activities."

### 1000 Library Facts: #17 Forgotten OpenAthens login

If you have forgotten your Athens username you can log in using your email address.

If you've forgotten your password you can <u>contact us</u> or see the <u>Library website</u> for a reset link.

Your Athens account will periodically expire. Watch for an email prompting you to renew about a month prior to expiry. Be sure to take action within 30 days so your ongoing access is not interrupted.



### Wellbeing and appreciation events

- 2021 International Year of Health and Care Workers
- 2021 International Year of Peace and Trust
- August 2 <u>Dental Health Week</u>
- August 2 <u>National Healthy Bones Week</u>
- August 2 <u>National Stroke Week</u>
- August 2 <u>National Tree Day</u>
- August 4 <u>National Aboriginal and Torres Strait Islander</u> <u>Children's Day</u>
- August 9 International Day of the World's Indigenous Peoples
- August 12 International Youth Day
- August 17 <u>Wound Awareness Week</u>
- August 21 <u>Children's Book Week</u>
- Auguest 27 <u>Wear it Purple Day</u>
- September Childhood Cancer Awareness Month
- September 1 <u>National Asthma Week</u>
- September 5 <u>National Child Protection Week</u>
- September 6 Women's Health Week
- September 7 International Day of Clean Air for Blue Skies

### Library Training – August sessions

# Improve your literature searching skills at the Library

If you can't make it to the scheduled sessions, <u>contact us</u> to arrange individual or group sessions at a time that is convenient to you.

Charges apply only for EndNote sessions; all other Library training is free of charge.

See the Library website for full session details.

| Nursing & Allied Health     | Thurs 5 August, 10:00 am |
|-----------------------------|--------------------------|
| Cochrane Library            | Mon 30 August, 1:30 pm   |
| EndNote Tutorial 1          | Fri 6 August, 10:00 am   |
| EndNote Tutorial 2          | Fri 20 August, 10:00 am  |
| EndNote Demo                | Wed 25 August, 5:00 pm   |
| Finding the Evidence        | Mon 30 August, 11:00 am  |
| Introduction to the Library | Fri 27 August, 10:00 am  |
| Ovid Medline                | Tues 3 August, 10:00 am  |
| PubMed                      | Wed 18 August, 2:30 pm   |

### **Cochrane Library: new items**

### Access

Select *Cochrane Library* from the Library's list of <u>databases</u>, and just start searching.

A registered login allows you to save search histories for future use. Go to *Advanced Search* to log in or register for an account.

### **Recently added items**

#### **Special Collections:**

- Best of the Cochrane Library: 2020 in review. <u>Read now</u>
- Brain tumour diagnosis and management. Read now
- Chronic suppurative otitis media: effectiveness of non-surgical treatments. <u>Read now</u>
- Coronavirus (COVID-19): effective options for quitting smoking during the pandemic. <u>Read now</u>
- Coronavirus (COVID-19): evidence relevant to critical care. <u>Read now</u>
- Coronavirus (COVID-19): infection control and prevention measures. <u>Read now</u>
- Coronavirus (COVID-19): optimizing health in the home workspace. <u>Read now</u>
- Diagnosing tuberculosis. <u>Read now</u>
- Stopping tobacco use. Read now

### **Editorial**:

• When beauty is but skin deep: dealing with problematic studies in systematic reviews. Read now

#### New Cochrane Database of Systematic Reviews:

- Bisphosphonate use in children with cerebral palsy. <u>Read now</u>
- Continuous nasogastric milk feeding versus intermittent bolus milk feeding for preterm infants less than 1500 grams. <u>Read now</u>
- Intermittent preventive treatment for malaria in infants. <u>Read now</u>
- Interventions for preventing diarrhoea-associated haemolytic uraemic syndrome. <u>Read now</u>
- Interventions for the prevention of persistent post-COVID-19 olfactory dysfunction. <u>Read now</u>
- Interventions for the treatment of persistent post-COVID-19 olfactory dysfunction. <u>Read now</u>
- Opioid treatment for opioid withdrawal in newborn infants. <u>Read now</u>
- Prophylactic drug management for febrile seizures in children. <u>Read now</u>
- Screening tests for active pulmonary tuberculosis in children. <u>Read now</u>

- Single versus combination intravenous antipseudomonal antibiotic therapy for people with cystic fibrosis. <u>Read now</u>
- Sunlight for the prevention and treatment of hyperbilirubinemia in term and late preterm neonates. <u>Read now</u>

#### Withdrawn Review:

• Hand hygiene for the prevention of infections in neonates. <u>Read now</u>

#### New Protocols:

- COVID-19 vaccination for people with autoimmune inflammatory rheumatic diseases on immunomodulatory therapies. <u>Read now</u>
- Electronic and animal noses for detecting SARS-CoV-2 infection. <u>Read now</u>
- Intravenous immunoglobulin for the treatment of Kawasaki disease. <u>Read now</u>
- Omega-3 fatty acid supplementation for depression in children and adolescents. <u>Read now</u>
- PEG-asparaginase treatment for acute lymphoblastic leukaemia in children: a network meta-analysis. <u>Read now</u>
- Pharmacological interventions for pain and sedation management in newborn infants undergoing therapeutic hypothermia. <u>Read now</u>
- Probiotics for treatment of chronic constipation in children. <u>Read now</u>
- SARS-CoV-2-neutralising monoclonal antibodies to prevent COVID-19. <u>Read now</u>
- Synbiotics for preventing necrotising enterocolitis in preterm infants. <u>Read now</u>
- Systemic opioid regimens for postoperative pain in neonates. <u>Read now</u>
- Systemic opioids versus other analgesics and sedatives for postoperative pain in neonates. Read now
- Treatments for intractable constipation in childhood. <u>Read now</u>

#### Withdrawn Protocols:

- Feeding strategies to prevent neonatal SARS-CoV-2 infection in term or late preterm babies born to mothers with confirmed COVID-19. <u>Read now</u>
- Local wound analgesia in infants undergoing thoracic or abdominal surgery. <u>Read now</u>
- Optimal delivery management for the prevention of early neonatal SARS-CoV-2 infection. <u>Read now</u>
- Oral probiotics for infantile colic. Read now
- Probiotics for the prevention or treatment of hyperbilirubinaemia in late preterm and term neonates. <u>Read more</u>

### **Health and Science News**

- Loss of Australia's largest lab animal supplier will leave 'huge gap': Closure of the Animal Resources Centre, a major source of rats and mice, is a blow to biomedical research, say scientists. <u>Read more [source: nature.com]</u>
- Doctors might have been focusing on the wrong asthma triggers: Doctors have often scrutinized allergens that patients can control at home, such as pests and secondhand smoke. But patients have stayed at home for a year and suffered dramatically fewer asthma attacks. <u>Read more</u> [source: theatlantic.com]
- Long COVID and kids: scientists race to find answers: Estimates of how common long COVID is in children vary wildly. Researchers say that pinning this down is crucial. <u>Read more</u> [source: blah.com]
- Lockdown is hard, but uncontrolled COVID-19 is worse: Researchers say the severe loss of life and loved ones that comes with an uncontrolled pandemic and resulting anxiety, grief and depression seems to outweigh the anxiety, depression and other detrimental issues that come with lockdown. <u>Read more</u> [source: scimex.org]
- Routine vaccination rates in Victoria unaffected by COVID-19: "We found that Victorian vaccination delivery was generally resilient in a period of unprecedented social and health care disruption". <u>Read more [source: scimex.org]</u>
- New UK study reveals extent of brain complications in children hospitalized with COVID-19: The research identifies a wide spectrum of neurological complications in children and suggests they may be more common than in adults admitted with COVID-19. <u>Read more</u> [source: eurekalert.org]
- How masks stopped Melbourne's second wave, and their effectiveness in preventing community transmission of COVID-19: "What we saw was a significant 20-30 percent reduction in the effective reproduction rate that correlated with that policy, so it turned the epidemic around". <u>Read more</u> [source: scimex.org]
- Children's extremely low risk confirmed by study: Scientists from University College London, and the Universities of York, Bristol and Liverpool say their studies of children are the most comprehensive yet anywhere in the world. <u>Read more</u> [source: bbc.com]
- What does the sleeping brain think about?: During deep sleep a dialogue is established between the hippocampus and the cerebral cortex which allows the consolidation of memory by replaying the events of the day. <u>Read more</u> [source: sciencedaily.com]

- Eating disorders: The terrible impact of the pandemic on the young: The number of under-20s admitted over the past year topped 3,200 - nearly 50% higher than in 2019-20. <u>Read more</u> [source: bbc.com]
- Spending time outdoors has positive effect on our brains: If you're regularly out in the fresh air, you're doing something good for both your brain and your well-being. <u>Read more</u> [source: sciencedaily.com]
- New study provides clues to decades-old mystery about cell movement: The stiffness of protein fibers in tissues, like collagen, are a key component in controlling the movement of cells. <u>Read more</u> [source: sciencedaily.com]
- Research to improve the health and wellbeing of Aboriginal and Torres Strait Islander mothers and babies: The Medical Research Future Fund (MRFF) is supporting research that will improve access to culturally safe care during pregnancy, birthing and the post-natal period. <u>Read more</u> [source: health.gov.au]
- Child with rare genetic syndrome successfully treated in less than two years: In a serendipitous intersection of research expertise, an ill patient in this case a child and innovative technology, Bachmann-Bupp Syndrome has gone from a list of symptoms to a successful treatment in just 16 months. <u>Read more [source: eurekalert.org]</u>
- Australia must get serious about airborne infection transmission. Here's what we need to do: The body of scientific evidence pointing to airborne transmission as the key route by which SARS-CoV-2 spreads is now overwhelming. <u>Read more</u> [source: theconversation.com]
- Comprehensive clinical sequencing opens door to the promise of precision medicine: St. Jude Children's Research Hospital study highlights the power of comprehensive whole genome, whole exome and RNA sequencing to better understand and treat each patient's cancer. <u>Read more</u> [source: eurekalert.org]
- How the Delta variant achieves its ultrafast spread: Viral load is roughly 1,000 times higher in people infected with the Delta variant than those infected with the original coronavirus strain, according to a study in China. <u>Read more</u> [source: nature.com]
- Second COVID-19 mRNA vaccine dose found safe following allergic reactions to first dose: Even some who experienced anaphylaxis following the first dose tolerated the second dose. <u>Read more</u> [source: sciencedaily.com]

### EndNote Tip: Convert document to plain text

We recommend that you convert your document into plain text when:

- submitting it to a journal for publication.
- sending it to supervisors or reviewers who may use Track Changes\*.

To convert your document into plain text:

- 1. go to the EndNote toolbar in Word
- 2. select *Convert Citations and Bibliography / Convert to Plain Text* on the *Bibliography* tab
- 3. accept the prompt to save a copy of the document before conversion.

This plain text conversion removes all EndNote field codes, and you will not be able to add further citations. **This action is irreversible.** 

Sending supervisors or reviewers the plain text version of your document avoids possible corruption related to Track Changes; see this <u>related EndNote tip</u>.

\* When you receive the reviewed copy of the document back, apply any changes manually to your *original* copy that still contains the EndNote field codes.

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### CAMPUS PUBLICATIONS

Article titles are linked to full text where available, or to information about ordering documents. An OpenAthens account is required for remote access.

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### BOOKS

### 614.4 MOD [in print]

<u>Modern epidemiology</u> / [edited by] Timothy L. Lash ... [et al.]. 4<sup>th</sup> ed. Wolter Kluwer, 2021



Modern Epidemiology, now in a fully revised 4th Edition, remains the gold standard text in this complex and evolving field, offering unparalleled, comprehensive coverage of the principles and methods of epidemiologic research.

Featuring a new, full-color design, updated models, and a new format allowing space for margin notes, this edition continues to provide authoritative information on the methodologic issues crucial to the wide range of epidemiologic applications in public health and medicine.

### [online]

<u>Clinical nurse specialist role and practice : an</u> <u>international perspective</u> / edited by Janet S. Fulton, Vincent W. Holly. Springer, 2021



Developed under the direction of the International Council of Nurses (ICN), this book is part of a series exploring advanced practice globally.

It is the first known volume to provide an international view of the advanced practice role of clinical nurse specialist (CNS). It features an in-depth

examination of advanced speciality practice in nursing, and the advanced practice role of the clinical CNS.

Content includes models of practice, core practice competencies, curricular recommendations, practice outcomes, and regulatory requirements related to scope of practice. The CNS role and practice as implemented in North America, Europe, Asia and Oceania are examined in the context of the country's healthcare system, educational traditions and regulatory requirements. Exemplars describe role implementation in various specialty practices and discuss how the role is implemented to advance nursing and improve clinical and fiscal outcomes. Measurement and evaluation of CNS practice in the context of countries and health care systems are examined.

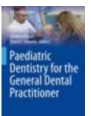
For practicing CNSs, this book provides an in-depth examination of the role from the global perspective; for administrators it provides a foundational understanding of the CNS role and practice and performance expectations.

Educators will use the book as a resource for curriculum development, whereas students will offers an expanded global view of the role. Advanced practice roles, including the CNS, are continuing to evolve. This book makes important contributions to a global understanding of the CNS role.

### [online]

#### Paediatric dentistry for the general dental

<u>practitioner</u> / edited by Sondos Albadri, Claire L. Stevens. Springer, 2021



This book is a practical, comprehensive guide to the management of children and adolescents in general dental practice. A logical, evidence-based approach to oral health is adopted throughout.

The commonly encountered oral and dental problems and their diagnosis

and treatment are covered in detail, with particular attention to dental caries, dental trauma, developmental anomalies, periodontal problems, and soft tissue conditions.

Up-to-date guidance is provided on history taking, dental examination, preventive strategies and advanced behaviour management. In addition the relevance of

common medical conditions to dental management is discussed.

The book is divided into four sections, each of which focusses on a specific age group, helping the reader to relate clinical issues to the different dental developmental stages. The readily understandable text is supported by many informative colour illustrations and diagrams.

### [online]

# <u>Pediatric cataract for every ophthalmologist</u> / edited by Siddharth Agrawal. Springer, 2021



The book covers all clinical aspects of pediatric cataract surgery. Chapters cover basic sciences, etiology, preoperative evaluation, choice of intraocular lenses, steps of surgery, complications, considerations in traumatic cataract and post-operative rehabilitation. It includes photographs,

diagrams, flow charts and tables for easy memorization and understanding. Multiple choice questions at the end of each chapter help to evaluate the understanding and reinforce important concepts.

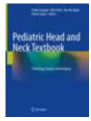
The book aims to encourage ophthalmic surgeons to successfully treat children with cataract as all of them perform adult cataract surgeries but usually avoid managing pediatric cases. This hesitation is primarily due to exhaustive pre-operative evaluation and long term follow up. As a result the back log of this disease in the developing world is significant and many such children are unable to receive timely intervention during their crucial period of visual development.

The book includes contributions from some of the most talented and experienced pediatric cataract surgeons.

### [online]

#### <u>Pediatric head and neck textbook : pathology,</u> <u>surgery and imaging</u> / edited by Paolo Campisi ...

[et al.]. Springer, 2021



This book focuses on Pediatric Head and Neck Surgical Diseases and Pediatric Surgical Pathology.

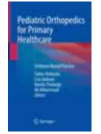
The core objective is to provide the reader the essential background of various head and neck diseases that are common and/or unique to children

by highlighting the key diagnostic, clinical, and pathologic features. It encompasses a comprehensive spectrum of pediatric head and neck diseases that are congenital or acquired. Many chapters describe the clinical and radiologic presentation, age-specific differential diagnosis, and diagnostic histopathologic features. The clinical and pathologic aspects of diseases that are unique to children and young adults that are amenable to surgical care are specifically emphasized.

Pediatric Head and Neck Textbook: Pathology, Surgery and Imaging is aimed at trainees and specialists in Pediatrics, Otolaryngology – Head & Neck Surgery, General and Pediatric Surgery, Pediatric Radiology and Pediatric Pathology.

### [online]

Pediatric orthopedics for primary healthcare : evidence-based practice / edited by Sattar Alshryda ... [et al.]. Springer, 2021



This book provides a comprehensive, evidence-based guide on how to manage pediatric orthopedic problems safely and confidently. The format allows the reader to identify key points whilst working in their busy clinical practice.

Each chapter is co-written by an

orthopedic surgeon and general practitioner to ensure the content is relevant to primary care, but also sufficiently detailed to meet the needs of those in specialist training.

The book is divided into two parts; general topics including assessment, normal variants, infections and specific disorders; followed by a section based on specific anatomical regions.

Pediatric Orthopedics for Primary Healthcare: Evidence-Based Practice will be an essential resource for a wide audience including but not limited to general practitioners and trainees, pediatric orthopedic surgeons, trauma surgeons, orthopedic residents, emergency department doctors, physiotherapists, podiatrists and medical students who are seeking a concise, yet comprehensive evidence-based resource for this important specialty.