

CIAP Newsletter



This special report in 2020 focused on the unprecedented and catastrophic 2019-20 Australian bushfire season, highlighting indicators that explore the relationships between health, climate change and bushfires.



For 2021, the MJA returns to reporting on the full suite of indicators across five domains and includes new indicators.

Find out the health consequences of climate change and the future challenges to our health system in the <u>MJA</u>.

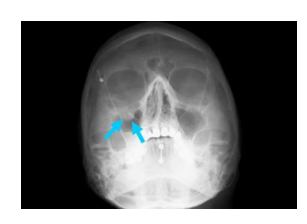
Access provided by CIAP.

What is the diagnosis?

This type of fracture is usually associated with sports, assaults and accident injuries.

This diagnosis is also formed by 7 bones: zygomatic, sphenoid, maxillary, frontal, lacrimal, palatine, and ethmoid.

<u>Find out the answer here</u> from the BMJ Access provided by CIAP.



Squid Game craze causing burns unit increases

The British burns association has issued a warning following the introduction of the series and the dalgona challenge.

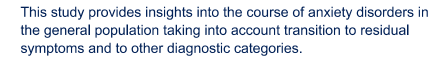
Also known as the honeycomb challenge, videos on how to make this Korean sweet have racked up more than 90 million views around the world.

You can find more about the viral craze and the warning to burns units through the BMJ.

Access provided by CIAP.

Course trajectories of anxiety disorders

Little is known about the course of anxiety disorders in the general population.





Learn more about the results in the Australian & New Zealand Journal of Psychiatry.

Access provided by CIAP.

Non-pharmaceutical interventions, vaccination, and the SARS-CoV-2 delta variant in England: a mathematical modelling study



England's COVID-19 roadmap out of lockdown policy set out the timeline and conditions for the stepwise lifting of non-pharmaceutical interventions (NPIs) as vaccination roll-out continued.

In this study, we assess the roadmap, the impact of the delta (B.1.617.2) variant of SARS-CoV-2, and potential future epidemic trajectories.

Learn more about the current modelling in The Lancet.

Access provided by CIAP.

Trends in 28-Day Mortality of Critical Care Patients With Coronavirus Disease 2019 in the United Kingdom

This study aims to determine whether the trend of improving mortality in people with COVID-19 in critical care during the first wave was maintained, plateaued, or reversed during the second wave in United Kingdom, when B117 became the dominant strain.

Find out more about the study and results in Critical Care Medicine.

Access provided by CIAP.



Upcoming CIAP Events

Live Online Training

Introduction to OVID 19 November | 09:00-10:00

EMBASE on OVID 19 November | 14:00 - 15:00

MEDLINE on OVID 19 November | 13:00 - 14:00

> CIAP Overview 2, 3, 9, 11 November 14:30 - 15:30

> > Register Here

Workshops

Emergency & Critical Care - Online 3 November

Evidence-Based practice - Online 18 November

Allied Health - Online
1 December

Register Here

ehealth.nsw.gov.au

<u>LinkedIn</u> | <u>Twitter</u>

'

Copyright © 2021 eHealth NSW All rights reserved.

Need help with CIAP?
Contact the <u>CIAP helpdesk</u> 24 hours, 7 days a week.
1300 28 55 33 or click on <u>Support</u> from the top menu on CIAP.



This email was sent by CIAP Team, eHealth NSW - CC 652950, Tower B, Level 13, Zenith Centre, 821 Pacific Highway, Chatswood, NEW SOUTH WALES 2067, Australia to vien.vu@health.nsw.gov.au

Unsubscribe

