Advances



Volume 28, Issue 3 May 2022

http://www.cambridge.org/bja

Contents

CPD Online New from CPD Online

 ${\it Cochrane~Corner~Specialised~early~intervention~teams~for~recent-onset} \\ psychosis: a~Cochrane~Review$

Stephen Puntis, Amedeo Minichino, Franco De Crescenzo, Rachael Harrison, Andrea Cipriani & Belinda Lennox

 $Round\ the\ Corner$ Specialised early intervention for recent-onset psychosis

Harun S. Butt

Article The Court of Protection: expert witness and professional reports

Martin Curtice

Commentary 'Clear explanation' in mental capacity assessment Gareth Owen, Nuala Kane & Alex Ruck Keene

Article Values-based practice: how can history taking help psychiatrists explore the values involved in clinical decision-making?

Robert B. Dudas

Memory Lane Masters & Johnson – their unique contribution to sexology

Kevan Wylie

Clinical Reflection Methodological dualism considered as a heuristic paradigm for clinical psychiatry
Tuomas K. Perriu

Articles Towards a more relational psychiatry: a critical refl ection Duncan B. Double

Articles Disentangling capacity and the First-tier Tribunal: bringing case law into clinical practice

Zumer Arif Jawaid, Nick Brindle & Michael Kennedy

Articles What the psychiatrist needs to know about the coroner's court in England and Wales

Anton van Dellen, Andrew Harris, James Merryweather, Ceylan Simsek & Gabrielle Pendlebury

For further information on subscribing to BJPsych Advances please contact:

For the Americas: subscriptions_newyork@cambridge.org

Rest of the World: journals@cambridge.org

BJPsych

Out now

Precision Medicine and Personalised Healthcare in Psychiatry

BJPsych 2022 themed issue

Free to view for 3 months

Guest Editors:

Professor Rachel Upthegrove, University of Birmingham, UK

Dr. Dominic Dwyer, University of Munich, Germany

Dr. Lana Kambeitz-Ilankovic, Department of Psychiatry and Psychotherapy University of Cologne

Dr. Rajeev Krishnadas, NHS Greater Glasgow and Clyde, UK

Read full issue at:

cambridge.org/bjpsych-precisionmedicine

