INSTRUCTIONS FOR CONTRIBUTORS

SUBMISSION OF MANUSCRIPTS

Manuscripts should be submitted online via our manuscript submission and tracking site, http://www.editorialmanager.com/psm/. Full instructions for electronic submission are available directly from this site. To facilitate rapid reviewing, communications for peer review will be electronic and authors will need to supply a current e-mail address when registering to use the system.

Papers for publication from Europe (except those on genetic topics, irrespective of country), and all papers on imaging topics, should be submitted to the UK Office.

Papers from the Americas, Asia, Africa, Australasia and the Middle East (except those dealing with imaging topics), and all papers dealing with genetic topics, irrespective of country, should be sent to US Office.

Generally papers should not have text more than 4500 words in length (excluding these sections) and should not have more than a combined total of 5 tables and/or figures. Papers shorter than these limits are encouraged. For papers of unusual importance the editors may waive these requirements. A structured abstract of no more than 250 words should be given at the beginning of the article using the headings: Background; Methods; Results; Conclusions. The name of an author to whom correspondence should be sent must be indicated and a full postal address given in the footnote. Any acknowledgements should be placed at the end of the text (before the References section).

Declaration of Interest: A statement must be provided in the acknowledgements listing all financial support received for the work and, for all authors, any financial involvement (including employment, fees, share ownership) or affiliation with any organization whose financial interests may be affected by material in the manuscript, or which might potentially bias it. This applies to all papers including editorials and letters to the editor.

Contributors should also note the following:

- 1. S.I. units should be used throughout in text, figures and tables.
- 2. Authors should spell out in full any abbreviations used in their manuscripts.
- 3. Foreign quotations and phrases should be followed by a translation.
- 4. If necessary, guidelines for statistical presentation may be found in: **Altman DG, Gore SM, Gardner MJ & Pocock SJ** (1983). Statistical guidelines for contributors to medical journals. *British Medical Journal* 286, 1489–1493.

REFERENCES (1) The Harvard (author-date) system should be used in the text and a complete list of References cited given at the end of the article. In a text citation of a work by more than two authors cite the first author's name followed by et al. (but the names of all of the authors should be given in the References section). Where several references are cited together they should be listed in rising date order. (2) The References section should be supplied in alphabetical order (authors' names in **bold**, journal titles in full), following the text. Some examples follow:

Miller PM, Byrne M, Hodges A, Lawrie SM, Johnstone EC (2002). Childhood behaviour, psychotic symptoms and psychosis onset in young people at high risk of schizophrenia: early findings from the Edinburgh high risk study. *Psychological Medicine* 32, 173–179.

Cleckley HJ (1941). The Mask of Sanity, 2nd edn. Mosby: St. Louis, MO.

Brewer WJ, Wood SJ, DeLuca C, Pantelis C (2006). Models of olfaction for exploring neurodevelopment. In *Olfaction and the Brain* (ed. W. J. Brewer, D. Castle and C. Pantelis), pp. 97–121. Cambridge University Press: Cambridge.

(3) Online citations

doi (when published online prior to printed issue)

Lauritsen MB, Pedersen CB, Mortensen CB (2004). The incidence and prevalence of pervasive developmental disorders: a Danish population-based study. *Psychological Medicine*. Published online: 21 October 2004. doi:10.1017/S0033291704002387.

URL

World Bank (2003). Quantitative techniques for health equity analysis – Technical Notes (http://siteresources.worldbank. org/INTPAH/Resources/Publications/Quantitative-Techniques/health.eq tn07.pdf). Accessed 15 February 2006.

[Authors are requested to print-out and keep a copy of any online-only material, in case the URL changes or is no longer maintained.]

FIGURES AND TABLES Only essential figures and tables should be included. Further tables, figures, photographs and appendices, may be included with the online version on the journal website. To ensure that your figures are reproduced to the highest possible standards, Cambridge Journals recommends the following formats and resolutions for supplying electronic figures. Please ensure that your figures are saved at final publication size and are in our recommended file formats. Following these guidelines will result in high quality images being reproduced in both the print and the online versions of the journal. Line artwork: Format: tif or eps, Colour mode: black and white (also known as 1-bit), Resolution: 1200 dpi; Combination artwork (line/tone): Format: tif or eps, Colour mode: grayscale (also known as 8-bit), Resolution: 800 dpi; Black and white halftone artwork: Format: tif, Colour mode: grayscale (also known as 8-bit), Resolution: 300 dpi; Colour halftone artwork: Format: tif, Colour mode: CMYK colour, Resolution: 300 dpi. All photographs, graphs, and diagrams should be referred to as figures and should be numbered consecutively in Arabic numerals. Captions for figures should be typed double-spaced on separate sheets. Tables Tables should be typed above the table.

PROOFS AND OFFPRINTS Page proofs will be sent to the author designated to receive correspondence. corrections other than to printer's errors may be charged to the author. The corresponding author of each paper will receive a PDF file of their article and hard copy offprints may be purchased if they are ordered on the form supplied when the proof is returned.

PSYCHOLOGICAL MEDICINE

CONTENTS

EDITORIAL		Predicting first-episode psychosis patients who will never	
Toward a paradigm shift in treatment and research of mental		relapse over 10 years	
disorders	0444	Hui CLM, Honer WG, Lee EHM, Chang WC, Chan SKW, Chen ESM, Pang EPF, Lui SSY, Chung DWS, Yeung WS,	
Leichsenring F, Steinert C & Ioannidis JPA	2111	Ng RMK, Lo WTL, Jones PB, Sham P & Chen EYH	2206
REVIEW ARTICLES		TIG HIVIR, LO WIL, JOHES FD, SHATT F & CHETETT	2200
Meditation techniques <i>v</i> . relaxation therapies when treating		Racial/ethnic variation in trauma-related psychopathology in	
anxiety: a meta-analytic review		the United States: a population-based study	
Montero-Marin J, Garcia-Campayo J, Pérez-Yus MC,		McLaughlin KA, Alvarez K, Fillbrunn M, Green JG, Jackson JS,	
Zabaleta-del-Olmo E & Cuijpers P	2118	Kessler RC, Sadikova E, Sampson NA, Vilsaint CL,	
		Williams DR & Alegría M	2215
Four reasons why early detection centers for psychosis		Changing patterns of mental health knowledge in rural	
should be renamed and their treatment targets reconsidered:		Kenya after intervention using the WHO mhGAP-Intervention	
we should not catastrophize a future we can neither reliably		Guide	
predict nor change	0104	Mutiso VN, Pike KM, Musyimi CN, Rebello TJ, Tele A,	
Moritz S, Gawęda Ł, Heinz A & Gallinat J	2134	Gitonga I, Thornicroft G & Ndetei DM	2227
ORIGINAL ARTICLES		3.,	
The impact of parenthood on risk of registration for		Examining the link between prior suicidality and subsequent	
alcohol use disorder in married individuals: a Swedish		suicidal ideation among high-risk US military service	
population-based analysis		members	
Kendler KS, Larsson Löhn S, Salvatore JE, Sundquist J &		Hom MA, Duffy ME, Rogers ML, Hanson JE, Gutierrez PM &	0007
Sundquist K	2141	Joiner TE	2237
Development and for all life and an all all and in		Frontostriatal functional connectivity correlates with	
Development and feasibility assessment of a collaborative stepped care intervention for management of depression in		repetitive behaviour across autism spectrum disorder and	
the mental health in primary care (MeHPriC) project, Lagos,		obsessive-compulsive disorder	
Nigeria		Akkermans SEA, Rheinheimer N, Bruchhage MMK, Durston S,	
Adewuya AO, Adewumi T, Momodu O, Olibamoyo O, Adesoji O,		Brandeis D, Banaschewski T, Boecker-Schlier R, Wolf I,	
Adegbokun A, Adeyemo S, Manuwa O & Adegbaju D	2149	Williams SCR, Buitelaar JK, van Rooij D, Oldehinkel M &	
		the TACTICS consortium	2247
Joint factorial structure of psychopathology and personality		Jumping to conclusions at first onset of psychosis	
Rosenström T, Gjerde LC, Krueger RF, Aggen SH,		predicts longer admissions, more compulsory admissions	
Czajkowski NO, Gillespie NA, Kendler KS, Reichborn-Kjennerud T,	0450	and police involvement over the next 4 years: the	
Torvik FA & Ystrom E	2158	GAP study	
Cross-sectional and prospective inter-relationships between		Rodriguez V, Ajnakina O, Stilo SA, Mondelli V, Marques TR,	
depressive symptoms, vascular disease and cognition in		Trotta A, Quattrone D, Gardner-Sood P, Colizzi M, Wiffen BD,	
older adults		Dazzan P, Di Forti M, Falcone MA, David AS & Murray RM	2256
Mewton L, Reppermund S, Crawford J, Bunce D, Wen W &		The roles of early-life adversity and rumination in neural	
Sachdev P	2168	response to emotional faces amongst anxious and	
Psychopathologic structure of bipolar disorders: exploring		depressed adults	
dimensional phenotypes, their relationships, and their		Peters AT, Burkhouse KL, Kinney KL & Phan KL	2267
associations with bipolar I and II disorders		•	
Baek JH, Ha K, Kim Y, Cho Y, Yang SY, Choi Y, Jang S-L,		Body mass index in midlife and risk of attempted suicide	
Park T, Ha TH & Hong KS	2177	and suicide: prospective study of 1 million UK women	
•		Geulayov G, Ferrey A, Hawton K, Hermon C, Reeves GK, Green J, Beral V & Floud S for the Million Women Study	
Neuroinflammation in schizophrenia: meta-analysis of		Collaborators	2279
in vivo microglial imaging studies		COIIGIOI GIOI G	2213
Marques TR, Ashok AH, Pillinger T, Veronese M, Turkheimer FE, Dazzan P, Sommer IEC & Howes OD	2186		
Dazzaiti, Suttituei ILO a Flowes OD	2100		
Cigarette smoking and personality: interrogating causality			
using Mendelian randomisation			
Sallis HM, Davey Smith G & Munafò MR	2197		



