

Section 1: Phenomenological characteristics and dimensional conceptualization of psychosis

1. Conceptualization of psychosis in psychiatric nosology: past, present and the future
Matcheri S. Keshavan, John Torous, Rajiv Tandon
2. Historical epistemology of the "unitary psychosis"
German E. Berrios, Ivana S. Marková
3. Dimensional conceptualization of psychosis
Kürsat Altinbas, Sinan Guloksuz, and Jim van Os
Transdiagnostic dimensions of psychosis
4. Applying Research Domain Criteria (RDoC) Dimensions to psychosis
Sarah E. Morris, Jennifer Pacheco, Charles A. Sanislow
5. Schizophrenia, Schizoaffective disorder, Bipolar Disorder
Barrett Kern, Sarah K. Keedy
6. Psychotic symptoms in bipolar disorder
Marsal Sanches, Xiang-Yang Zhang, and Jair C. Soares
7. Major depressive disorder with psychotic features: confronting and resolving the dimensional challenge
John L. Waddington, Tara Kingston, Nnamdi Nkire, Vincent Russell
8. Psychosis in Personality Disorders
Nidhi Kapil-Pair, Yulia Landa, Marie C. Hansen, Daniel H. Vaccaro, Marianne Goodman
9. Symptom network models of psychosis
Adela-Maria Isvoranu, Lindy-Lou Boyette, Sinan Guloksuz, Denny Borsboom
Psychosis in general medical conditions and organic brain disorders
10. Organic psychosis: phenotypic deviants or clues to schizophrenia?
Peter Buckley, Brian Miller
11. Epilepsy and psychosis
Michael R. Trimble, Kousuke Kanemoto, Dale C. Hesdorffer
12. Understanding sex differences in psychosis through the exploration of hormonal contributions
Leah H. Rubin

Section 2: Psychosis course and lifetime manifestations

Early Psychosis

13. Clinical phenomenology of the prodrome for psychosis
Albert R. Powers III, Thomas H. McGlashan, Scott W. Woods

14. Predictors of conversion to psychosis

Rachael G. Grazioplene, Tyrone D. Cannon

15. First-episode psychosis: phenomenology, onset, course and early intervention (OPUS)
Merete Nordentoft, Nikolai Albert

16. Evidence based treatment and implementation for early psychosis

Sacha Zilkha, Iruma Bello, Hong Ngo, Samantha Jankowski, Lisa Dixon

Psychosis Over Life Span and Late-Life Psychosis

17. Life span development of schizophrenia: symptoms, clinical course and outcomes
Matt Isohanni, Jouko Miettunen, Matti Penttilä

18. Phenomenological characteristics of psychosis of aging: psychosis and dementia interphase

Graham M.L. Egli, Barton W. Palmer, Dilip V. Jeste

Section 3: Neurobiology of psychosis

Heritability and Genetics

19. Genetic neuropathology revisited: gene expression in psychosis

Samuel J. Allen; Rahul Bharadwaj,, Thomas M. Hyde, Joel E. Kleinman

20. Epigenomic regulation in psychosis

Bibi S. Kassim, Behnam Javidfar, Schahram Akbarian

21. DNA modifications in schizophrenia

Ehsan Pishva, Bart P. F. Rutten, Jonathan Mill

22. Endophenotypes: a window on the genetics of schizophrenia

David Braff

Cognitive Biomarkers of psychosis

23. Cognitive biomarkers of psychosis

S. Kristian Hill, Richard S.E. Keefe, John A. Sweeney

24. Social cognition in psychosis

Amy E. Pinkham, David L. Roberts

25. Self-awareness in schizophrenia: affected domains and their impact

Juliet M. Silberstein, Amy E. Pinkham, Philip D. Harvey

Neurophysiologic biomarkers of psychosis

26. Neurophysiologic biomarkers of psychosis: Event-related potential biomarkers

Judith M. Ford, Holly K. Hamilton, Katiah Llerena, Brian J. Roach, Daniel H. Mathalon

27. Oculomotor biomarkers of illness, risk, and pharmacogenetic treatment effects across the psychosis spectrum

James L Reilly, Jennifer McDowell, Jeffrey Bishop, Andreas Sprenger, Rebekka Lencer

Brain imaging biomarkers

28. Structural connectivity in psychosis

Amanda E. Lyall, Johanna Seitz, Marek Kubicki

29. Functional connectivity biomarkers of psychosis

Godfrey Pearlson, Michael Stevens

30. MR Spectroscopy

Adrienne C. Lahti, Nina V. Kraguljac

Pathophysiology of Psychosis: Neurotransmitters

31. Dopaminergic mechanisms underlying psychosis

Oliver Howes & Michael Bloomfield

32. Glutamate in the pathophysiology of schizophrenia

Daniel C. Javitt

33. GABAergic Mechanisms in Psychosis

Takanori Hashimoto, David A Lewis

34. Alteration in nicotinic receptors in psychotic disorders: molecular neurobiology and clinical relevance

Robert Freedman

35. Muscarinic acetylcholine receptors in the etiology and treatment of schizophrenia

M.S. Moehle, S. E. Yohn, and P. J. Conn

36. Kynurenic acid in brain function and dysfunction: focus on the pathophysiology and treatment of schizophrenia

Robert Schwarcz and Sophie Erhardt

- Pathophysiology: Voltage-gated ion channels in psychosis
37. Genetic Association of Voltage-gated Ion Channels with Psychotic Disorders
Charles H Large
38. Voltage-gated Ion channels in neural circuits implicated in psychotic disorders
Charles H Large
- Pathophysiology: Immune Mechanisms
39. Inflammatory mechanisms in psychosis
Anna P. McLaughlin, Carmine M. Pariante, Valeria Mondelli
40. Autoimmune processes in mental disorders
Marina Mané-Damas, Carolin Hoffmann, Shenghua Zong, Peter C. Molenaar, Mario Losen, Pilar Martinez-Martínez
- Brain circuit alterations in psychosis
41. The circuitry of midbrain dopamine system dysregulation in schizophrenia
Felipe V. Gomes, Eric C. Zimmerman, Anthony A. Grace
42. Feeling and remembering: effects of psychosis on the structure and function of the amygdala and hippocampus
M.D. Bauman, J.D. Ragland, C.M. Schumann
43. The cerebellum in psychosis
Kelsey Heslin, Joe Shaffer, Albert Powers, Nancy Andreasen, and Krystal Parker

Section 4: Socio-environmental mechanistic factors in psychosis

- Early life adversity
44. Perinatal factors in psychosis
Mary Clarke, Mary Cannon
45. The role of early life experience in psychosis
Richard P. Bentall
46. Socio-environmental adversity across the life span
Peter Bosanac, David Castle
47. Migration, ethnicity, and psychoses
Craig Morgan
- Psychological mechanisms and psychosis
48. Cognitive and emotional processes in psychosis
Steffen Moritz, Thies Lüdtke, Lukasz Gaweda, Jakob Scheunemann, and Ryan P. Balzan
49. Aberrant salience attribution and psychosis
Toby T. Winton- Brown and Shitij Kapur
- Neural correlates of socio-environmental risk and psychosis
50. Neural correlates of childhood trauma
Alaptagin Khan, Kyoko Ohashi, Maria Maierd, Martin H. Teicher
51. Neural correlates of urban risk environments
Imke L.J. Lemmers-Jansen, Anne-Kathrin J. Fett, Lydia Krabbendam
52. Neural correlates of ethnic minority position and risk for psychosis
Jean-Paul Selten, Jan Booij, Bauke Buwalda, Andreas Meyer-Lindenberg
53. Resilience in psychosis spectrum disorder
Lotta-Katrin Pries, Sinan Guloksuz, Bart P. F. Rutten

Section 5: Treatment of psychotic disorders

Pharmacological Treatments

54. Pharmacological approaches to treatment

Stefan Leucht, Andrea Cipriani, Toshi A. Furukawa

55. Animal models of psychosis: approaches and validity

Daniel Scott

Psychological treatments in psychosis

56. Psychoanalytic treatment of psychosis

Elyn R. Saks

57. Cognitive-behavioral therapy

Tania Lincoln, Alison Brabban

58. Psychoeducation as an approach to treatment of severe mental illness

Emma Sophia Kay, David E. Pollio, Carol S. North

59. Family Interventions in psychosis

Juliana Onwumere, Elizabeth Kuipers

60. Peer support for people with psychiatric illness: A comprehensive review

Chyrell D. Bellamy, Anne S. Klee, Xavier Cornejo, Kimberly Guy, Mark Costa, Larry Davidson

61. Mind-body approaches, mindfulness

Louise Johns, Mark Hayward, Clara Strauss, Eric Morris

62. Hearing voices groups

Alison Branitsky, Eleanor Longden and Dirk Corstens

63. AVATAR Therapy: a new digital therapy for Auditory Verbal Hallucinations

Tom K.J. Craig, Mar Rus-Calafell

64. Health in a connected world

Philippe Delespaul and Catherine van Zelst

65. Recovery-oriented services

Mike Slade, Eleanor Longden, Julie Repper, Samson Tse

Cognitive Remediation and Other Approaches

66. Neuroscience-informed cognitive training for psychotic spectrum illnesses

Sophia Vinogradov, Rana Elmaghriby, Laura Pientka

67. Cognitive remediation: theory, meta-analytic evidence, and practice

Til Wykes and Adam Crowther

68. Noninvasive brain stimulation techniques in psychosis

Marine Mondino, Frédéric Haesebaert, Jérôme Brunelin

Early interventions

69. Treatment approaches in the psychosis prodrome

Andrea M. Auther and Barbara A. Cornblatt

70. From early intervention in psychosis to transformation of youth mental health reform

Ashok Malla, Patrick McGorry

Section 6: Future directions and opportunities

71. Future directions: making a start towards the primary prevention of psychosis

Robin M Murray, Olesya Ajnakina and Marta Di Forti

72. A glimpse forward regarding psychopathology of psychotic disorders

William T. Carpenter

73. Time for change in psychosis research

Brett A. Clementz