

1. Record Nr.	UNINA9910457493303321
Titolo	Marijuana and madness // edited by David Castle, Robin M. Murray, Deepak Cyril D'Souza [[electronic resource]]
Pubbl/distr/stampa	Cambridge : , : Cambridge University Press, , 2011
ISBN	1-139-15277-7 1-107-22643-0 1-283-34238-3 9786613342386 1-139-16029-X 1-139-16129-6 1-139-15924-0 1-139-15572-5 1-139-15747-7 0-511-70608-1
Edizione	[Second edition.]
Descrizione fisica	1 online resource (xi, 240 pages) : digital, PDF file(s)
Collana	Cambridge medicine
Disciplina	362.196/8635
Soggetti	Marijuana - Physiological effect Marijuana - Psychological aspects Marijuana abuse - Complications Psychoses - Etiology Schizophrenia - Etiology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from publisher's bibliographic system (viewed on 05 Oct 2015).
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	How cannabis works in the brain / Leslie Iversen -- Other cannabinoids / Raphael Mechoulam, Lumir Hanus -- The function of the endocannabinoid system / Maria Grazia Cascio, Roger Pertwee -- Is cannabis becoming more potent? / Desmond Slade, Zlatko Mehmedic, Suman Chandra, Mahmoud ElSohly -- What are the policy implications of the evidence on cannabis and psychosis? / Wayne Hall, Louisa Degenhardt -- Cannabis, endocannabinoids and neurodevelopment / Ismael Galve-Roperh -- The impact of pubertal exposure to cannabis on the brain: a focus on animal studies / Miriam Schneider -- Cannabis

and cognition: short- and long-term effects / Nadia Solowij, Nicole Pesa -- Does cannabis cause lasting brain damage? / Nadia Solowij, Murat Yucel, Valentina Lorenzetti, Dan Lubman -- The association between cannabis use and depression: a review of the evidence / Louisa Degenhardt, Wayne Hall, Michael Lynskey, Carolyn Coffey, George Patton -- Cannabis, cannabinoids and bipolar disorder / Carol Silberberg, David Castle, Dagmar Koethe -- Which cannabis users develop psychosis? / Marta Di Forti, Cecile Henquet, Helene Verdoux, Sir Robin M. Murray, Jim van Os -- Cannabinoids and the cerebellum: a potential role in the development of psychosis / Patrick D. Skosnik -- The neural basis for the acute effects of cannabis on learning and psychosis / Sagnik Bhattacharyya, Philip McGuire -- Does cannabis cause schizophrenia? The epidemiological evidence / Stanley Zammit, Louise Arseneault, Mary Cannon, Sir Robin M. Murray -- Postmortem studies of the brain cannabinoid system in schizophrenia / Suresh Sundram, Brian Dean, David Copolov -- The endocannabinoid system in schizophrenia / Paul Morrison -- The acute effects of cannabinoids in patients with psychotic illness / Cecile Henquet, Andrew Sewell, Rebecca Kuepper, Mohini Ranganathan, Deepak Cyril D'Souza -- Cannabis abuse and the course of schizophrenia / Don Linszen, Therese van Amelsvoort -- Understanding cannabis use in schizophrenia / Leanne Hides, David J. Kavanagh, Kim T. Mueser -- Addressing cannabis use in people with psychosis / Wynne James, David Castle.

Sommario/riassunto

The second edition of this critically acclaimed and award-winning text provides a comprehensive overview of the psychiatry and neuroscience of *Cannabis sativa* (marijuana). It outlines the very latest developments in our understanding of the human cannabinoid system, and links this knowledge to clinical and epidemiological facts about the impact of cannabis on mental health. Clinically focused chapters review not only the direct psychomimetic properties of cannabis, but also the impact consumption has on the courses of evolving or established mental illnesses such as schizophrenia. Effects of cannabis on mood are reviewed, as are its effects on cognition. This new edition has been extensively updated and expanded with 10 new chapters to incorporate major new research findings. This book will be of interest to all members of the mental health team, as well as to neuroscientists, epidemiologists, public health specialists and those involved in drug and alcohol research.

2. Record Nr.	UNINA9910793010303321
Autore	Reid Gavin <1950->
Titolo	The big book of dyslexia activities for kids and teens : 100 creative, fun, multi-sensory and inclusive ideas for successful learning // Gavin Reid, Nick Guise and Jennie Guise
Pubbl/distr/stampa	London : , : Jessica Kingsley Publishers, , 2018
ISBN	1-78450-725-3
Descrizione fisica	1 online resource (320 pages) : illustrations
Disciplina	371.91/44
Soggetti	Dyslexia Educational games Reading comprehension
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Literacy -- Reading -- Spelling -- Written expression -- Vocabulary expansion/grammar -- Learning -- General knowledge -- Comprehension -- Learning games for fun -- Memory : tricks and strategies -- Cross curricular -- Number work -- English as an additional language (EAL) -- Cross curricular -- Creativity and technology -- Home and school.
Sommario/riassunto	"Packed with fun, creative and multi-sensory activities, this resource will help children and teenagers with dyslexia become successful learners across the curriculum. The authors provide over one hundred tried-and-tested fun and imaginative activities and ideas to unlock the learning of children and teenagers with dyslexia in creative ways. The book is split into parts addressing literacy, numeracy, learning and cross curricular subjects. With fun activities like 'Spelling Ping-Pong' and 'Class Got Talent', it focuses on key skills such as listening, memory, spelling, writing and key board skills. Each activity includes a 'red herring' that will keep dyslexic children and teenagers entertained, extending them in interesting ways that will appeal to those who think outside of the box. Brimming with imaginative ideas, The Big Book of Dyslexia Activities is an essential toolkit for any teacher or parent working with children and young people with dyslexia" --

