

1. Record Nr.	UNINA9910144683103321
Titolo	Changing outcomes in psychosis [[electronic resource]] : collaborative cases from users, carers and practitioners / / edited by Richard Velleman ... [et al.]
Pubbl/distr/stampa	Malden, MA, : Blackwell Pub., 2007
ISBN	1-282-12283-5 9786612122835 0-470-69610-9 0-470-69535-8
Descrizione fisica	1 online resource (290 p.)
Altri autori (Persone)	VellemanRichard
Disciplina	616.89
Soggetti	Psychoses Psychoses - Treatment Outcome assessment (Medical care) Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	Psychosocial developments : towards a model of recovery / Eric Davis and others -- Shared caring for a first episode of psychosis : an opportunity to promote hope and recovery / Mandy Reed and Caroline Stevens -- Integrating family and individual approaches with people who experience bipolar disorder / Annie Higgs and Roger Thompson -- Positive risk-taking within family intervention / Gina Smith and others -- Assertive outreach and family work / Frank Burbach and others -- Relapse prevention in bipolar disorder with staff who are also service users / Eric Davis and others -- Women's experiences of psychosis : recognition of gendered difference / Vicky Macdougall, Karen Luckett, Megan Jones -- Advance agreements, advanced directives and pre-emptive care-planning / Steve Brooks, Jo Denney and John Mikeson -- Recovery from voice hearing through group work / Keith Coupland and Tim Cuss -- Recovery through sports in first episode psychosis / Sean Adams, Lydia Bishop and Jane Bellinger -- Employment, mental health, and PSI : occupation is everyone's job / Sarah Boldison and others --

Using effective management strategies to facilitate the delivery of PSI / Debbie Capon and Eric Davis -- Carer-practitioner collaboration in research and evaluation / Willm Mistral and others -- Changing practice / Gina Smith and others.

Sommario/riassunto

This book presents a series of cases of psychosocial interventions with schizophrenia and other serious mental health difficulties. Co-authored by a range of professionals in different roles, as well as carers and service users. Captures the benefits of a true alliance between the service user and their clinical worker. Details the skills and knowledge needed for interventions in a range of settings, including outreach work and family work, treatment on acute wards, as well as organisational change. Introductions and conclusion

2. **Record Nr.**

UNINA9910483460303321

Autore

Wang Pao K.

Titolo

Motions of Ice Hydrometeors in the Atmosphere : Numerical Studies and Implications / / by Pao K. Wang

Pubbl/distr/stampa

Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2021

ISBN

981-334-431-8

Edizione

[1st ed. 2021.]

Descrizione fisica

1 online resource (VIII, 176 p. 142 illus., 40 illus. in color.)

Collana

Atmosphere, Earth, Ocean & Space, , 2524-4418

Disciplina

551.556

Soggetti

Physical geography
Physics
Mathematical physics
Water
Hydrology
Earth System Sciences
Classical and Continuum Physics
Theoretical, Mathematical and Computational Physics

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Nota di contenuto

Introduction -- Ice Hydrometeors in Atmospheric Clouds -- Observed fall attitudes of ice hydrometeors -- Physics and mathematics of the

theoretical problems -- Flow fields and fall attitudes of ice hydrometeors -- Ventilation effects of falling ice hydrometeors and their impacts -- Summary and outlook.

Sommario/riassunto

This book summarizes unique research findings on the hydrodynamic behavior of ice particles (ice crystals, snow, graupel and hailstones) in the atmosphere. The fall behavior of ice hydrometeors determines how and how fast a mixed-phase cloud can grow or dissipate. The book discusses how the authors used computational fluid dynamics (CFD) methods and numerical simulations to determine these behaviors, and presents these computations along with numerous detailed tables and illustrations of turbulent flow fields. It also examines the implications of the results for the general atmospheric sciences as well as for climate science (since the cloud problem is the source of the greatest uncertainty in model-based climate predictions). As such it allows readers to gain a clear and comprehensive understanding of how particles fall in clouds and offers insights into cloud physics and dynamics and their impact on the climate.
