

1. Record Nr.	UNINA9910456977403321
Autore	Grotstein James S.
Titolo	A beam of intense darkness : Wilfred Bion's legacy to psychoanalysis // James S. Grotstein
Pubbl/distr/stampa	London : , : Routledge, , 2018
ISBN	0-429-89597-6 0-429-47120-3 1-283-06937-7 9786613069375 1-84940-573-5
Edizione	[1st]
Descrizione fisica	1 online resource (651 p.)
Disciplina	150.195 150.195092
Soggetti	Psychoanalysis Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Previously issued in print: London: Karnac, 2007.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover Page; Title Page; Copyright; Dedication; Contents; ACKNOWLEDGEMENTS AND SOURCES OF INFORMATION; ABOUT THE AUTHOR; Prelude and prologue; 1 An introduction; 2 What kind of analyst was Bion?; 3 What kind of person was Bion?; 4 Bion's vision; 5 Bion's legacy; 6 Bion's metatheory; 7 Bion on technique; 8 Clinical vignette encompassing Bion's technical ideas; 9 Bion, the mathematician, the mystic, the psychoanalyst; 10 The "Language of Achievement"; 11 Bion's discovery of O; 12 The concept of the "transcendent position" 13 The quest for the truth, Part A: the "truth drive" as the hidden order of Bion's metatheory for psychoanalysis 14 The quest for the truth, Part B: curiosity about the truth as the "seventh servant"; 15 Lies, "lies", and falsehoods; 16 The container and the contained; 17 "Projective transidentification": an extension of the concept of projective identification; 18 Bion's work with groups; 19 Bion's studies in psychosis; 20 Transformations; 21 Psychoanalytic functions and elements; 22 Points, lines, and circles; 23 The Grid; 24 Fetal mental life

and its caesura with postnatal mental life  
25 What does it mean to dream? Bion's theory of dreaming 26  
Dreaming, phantasying, and the "truth instinct"; 27 "Become"; 28 P-S ?  
D; 29 L, H, and K and passion; 30 Faith; 31 Bion's discovery of zero  
("no-thing"); Epilogue; W. R. BION BIBLIOGRAPHY; REFERENCES AND  
BIBLIOGRAPHY; INDEX

### Sommario/riassunto

The author surveys Bion's publications and elaborates on his key contributions in depth while also critiquing them. The scope of this work is to synopsize, synthesize, and extend Bion's works in a reader-friendly manner. The book presents his legacy - his most important ideas for psychoanalysis. These ideas need to be known by the mental health profession at large. This work highlights and defines the broader and deeper implications of his works.

## 2. Record Nr.

### Titolo

UNINA9911019806503321

### Pubbl/distr/stampa

Modern drying technology . Volume 2 Experimental techniques //  
edited by Evangelos Tsotsas and Arun S. Mujumdar

Weinheim, : Wiley-VCH, c2009

### ISBN

9786613370440  
9781283370448  
1283370441  
9783527631650  
3527631658  
9783527631643  
352763164X

### Descrizione fisica

1 online resource (414 p.)

### Collana

Modern Drying Technology

### Altri autori (Persone)

TsotsasEvangelos  
MujumdarA. S

### Disciplina

660.28426  
667/9

### Soggetti

Drying  
Drying - Technological innovations

### 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 index.

Nota di contenuto

Modern Drying Technology Volume- 2; Contents; Series Preface; Preface of Volume 2; List of Contributors; Recommended Notation; EFCE Working Party on Drying: Address List; 1 Measurement of Average Moisture Content and Drying Kinetics for Single Particles, Droplets and Dryers; 1.1 Introduction and Overview; 1.2 Magnetic Suspension Balance; 1.2.1 Determination of Single Particle Drying Kinetics - General Remarks; 1.2.2 Configuration and Periphery of Magnetic Suspension Balance; 1.2.3 Discussion of Selected Experimental Results; 1.3 Infrared Spectroscopy and Dew Point Measurement 1.3.1 Measurement for Particle Systems - General Remarks 1.3.2 Experimental Set-Up; 1.3.3 Principle of Measurement with the Infrared Spectrometer; 1.3.4 Dew Point Mirror for Calibration of IR Spectrometer; 1.3.5 Testing the Calibration; 1.3.6 A Case Study: Determination of Single Particle Drying Kinetics of Powdery Material; 1.4 Coulometry and Nuclear Magnetic Resonance; 1.4.1 Particle Moisture as a Distributed Property; 1.4.2 Modeling the Distribution of Solids Moisture at the Outlet of a Continuous Fluidized Bed Dryer; 1.4.3 Challenges in Validating the Model; 1.4.4 Coulometry 1.4.5 Nuclear Magnetic Resonance 1.4.6 Combination of Both Methods; 1.4.7 Experimental Moisture Distributions and Assessment of Model; 1.5 Acoustic Levitation; 1.5.1 Introductory Remarks; 1.5.2 Some Useful Definitions; 1.5.3 Forces in a Standing Acoustic Wave; 1.5.4 Interactions of a Droplet with the Sound Pressure Field; 1.5.4.1 Deformation of Droplet Shape; 1.5.4.2 Primary and Secondary Acoustic Streaming; 1.5.4.3 Effects of Changing Droplet Size; 1.5.5 Single Droplet Drying in an Acoustic Levitator; 1.5.5.1 Drying Rate of a Spherical Solvent Droplet 1.5.5.2 Drying Rate of an Acoustically Levitated Solvent Droplet 1.5.5.3 Drying Rate of Droplets of Solutions or Suspensions; 1.5.6 A Case Study: Single Droplet Drying of Water and an Aqueous Carbohydrate Solution; 1.5.6.1 A Typical Acoustic Levitator; 1.5.6.2 Evaporation Rates of Acoustically-Levitated Pure Water Droplets; 1.5.6.3 Evaporation Rates and Particle Formation with Aqueous Mannitol Solution Droplets; 1.6 Concluding Remarks; References; 2 Near-Infrared Spectral Imaging for Visualization of Moisture Distribution in Foods; 2.1 Introduction 2.2 Principles of Near-Infrared Spectral Imaging 2.2.1 Near-Infrared Spectroscopy; 2.2.2 Lambert-Beer Law; 2.2.3 Hyperspectrum; 2.2.4 Classification by Spectral Information Acquisition Technique; 2.2.5 Classification by Spatial Information Acquisition Technique; 2.3 Image Processing; 2.3.1 Extraction of Spectral Images from a Hyperspectrum; 2.3.2 Noise and Shading Correction; 2.3.3 Conversion into Absorbance Image; 2.3.4 Acquisition and Pretreatment of Spectral Data; 2.3.5 Analysis of Absorbance Spectra; 2.3.6 Visualization of Constituent Distribution 2.4 Applications of Near-Infrared Spectral Imaging for Visualization of Moisture Distribution

Sommario/riassunto

Volume two of a five-volume handbook that provides a comprehensive overview of all important aspects of modern drying technology, presenting high-level, cutting-edge results. Volume 2 comprises modern experimental techniques such as magnetic resonance imaging for measurement and visualisation of moisture profiles in the interior of porous bodies during drying, Raman spectroscopy for measurement of concentration profiles during the drying of thin films/coatings and analytical methods for measurement of drying kinetics. Other modern experimental techniques covered include sorption equilibri

3. Record Nr.	UNIORUON00387777
Autore	TOMASELLO, Michael
Titolo	Le origini della comunicazione umana / Michael Tomasello
Pubbl/distr/stampa	329 p. ; 23 cm
Titolo uniforme	Origins of human communication
ISBN	978-88-603-0295-3
Edizione	[Milano : Raffaello Cortina]
Descrizione fisica	Tit. orig.: origins of human communication
Disciplina	302.2
Soggetti	Comunicazione e cultura
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia