Record Nr. UNINA9910454971703321 Advances in hydrogen energy [[electronic resource] /] / edited by **Titolo** Catherine E. Gregoire Padro and Francis Lau Pubbl/distr/stampa New York, : Kluwer Academic/Plenum Publishers, c2000 **ISBN** 1-280-20489-3 9786610204892 0-306-46922-7 Edizione [1st ed. 2002.] Descrizione fisica 1 online resource (201 p.) Altri autori (Persone) Gregoire PadroCatherine E LauFrancis <1947-> Disciplina 665.8/1 Soggetti Hydrogen as fuel Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali "Proceedings of an American Chemical Society symposium on hydrogen production, storage, and utilization, held August 22-26, 1999, in New Orleans, Louisiana"--T.P. verso. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Hydrogen from Fossil Fuels without Co2 Emissions -- Hydrogen Production from Western Coal Including CO2 Sequestration and Coalbed Methane Recovery: Economics, CO2 Emissions, and Energy Balance -- Unmixed Reforming: A Novel Autothermal Cyclic Steam Reforming Process -- Fuel Flexible Reforming of Hydrocarbons for Automotive Applications -- The Production of Hydrogen from Methane Using Tubular Plasma Reactors -- A Novel Catalytic Process for Generating Hydrogen Gas from Aqueous Borohydride Solutions --Production of Hydrogen from Biomass by Pyrolysis/Steam Reforming --Evaluation and Modeling of a High-temperature, High-pressure, Hydrogen Separation Membrane for Enhanced Hydrogen Production from the Water-gas Shift Reaction -- A First-principles Study of Hydrogen Dissolution in Various Metals and Palladium-silver Alloys --Investigation of a Novel Metal Hydride Electrode for Ni-Mh Batteries --Hydrogen Storage Using Slurries of Chemical Hydrides -- Advances in

Low Cost Hydrogen Sensor Technology -- The Application of a

Integrated Renewable Hydrogen Energy Systems for Remote

Hydrogen Risk Assessment Method to Vented Spaces -- Modeling of

Applications.

Sommario/riassunto

In the future, our energy systems will need to be renewable and sustainable, efficient and cost-effective, convenient and safe. Hydrogen has been proposed as the perfect fuel for this future energy system. The availability of a reliable and cost-effective supply, safe and efficient storage, and convenient end use of hydrogen will be essential for a transition to a Hydrogen Economy. Research is being conducted throughout the world for the development of safe, cost-effective hydrogen production, storage, and end-use technologies that support and foster this transition. This book is a collection of important research and analysis papers on hydrogen production, storage, and end-use technologies that were presented at the American Chemical Society National Meeting in New Orleans, Louisiana, USA, in August 1999.

Record Nr. UNINA9910781369503321

Autore Brafman A. H.

Titolo Fostering Independence: Helping and Caring in Psychodynamic

Therapies / / A.H. Brafman

Pubbl/distr/stampa London:,: Taylor and Francis,, 2018

ISBN 0-429-91388-5

9780429896948 0-429-89965-3 0-429-47488-1 1-283-07111-8 9786613071118 1-84940-865-3

Edizione [First edition.]

Descrizione fisica 1 online resource (309 p.)

Disciplina 616.85/21

616.8914

Soggetti Psychotherapist and patient

Psychology

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia

Nota di contenuto

Includes bibliographical references and index.

Title Page; Table of Contents; Copyright; About The Author; Introduction; Chapter One: Infant observation; Chapter Two: Winnicott's therapeutic consultations revisited; Chapter Three: Increase or not increase?; Chapter Four: Touching and affective closenes; Chapter Five: Child analysis: when?; Chapter Six: Tailor-made therapy for the child: new developments in Winnicottian work with young people; Chapter Seven: Letter to a young psychotherapy trainee; Chapter Eight: Memorizing vs. understanding

Chapter Nine: Holding, containing, interpretations: a question of timing?*Chapter Ten: The setting: what makes therapy work?; Chapter Eleven: Working with adolescents: a pragmatic view; References

Sommario/riassunto

"In a series of papers, the author addresses the needs of students, patients, and practitioners of psychodynamic therapies. The work of these professionals with children and with adults is discussed from a pragmatic point of view, stressing the importance of recognizing the needs and capacities of each individual patient. At the same time, the author focuses on the professional's role in the clinical interaction, emphasizing the need to identify and respect what leads him to the consulting room, and what he expects to obtain from this strenuous and demanding type of work. The evolution of psychodynamic theories has led to its being often defined as a new version of the patient's earliest relationship of dependence on a maternal figure. The author discusses the implications of such a formulation and argues that, however correct it may be when referring to a small number of patients, it is important that, for the majority of cases, the professional should aim to help the patient to find and develop his or her independence and self-sufficiency."--Provided by publisher.