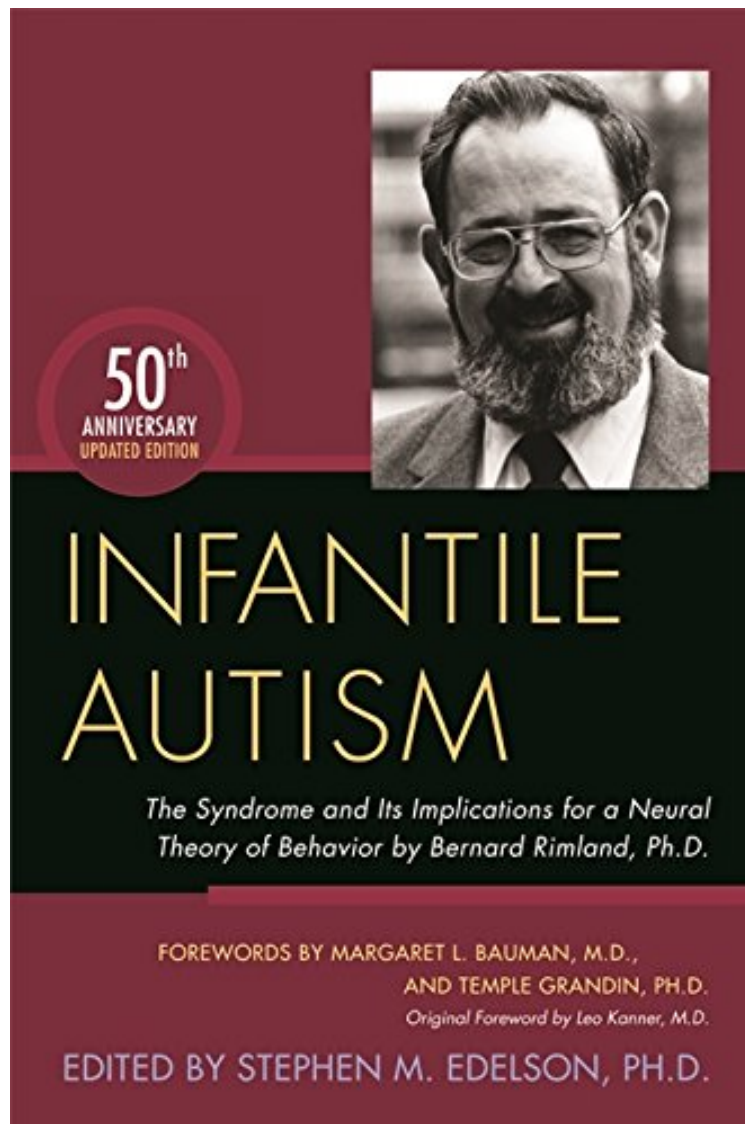


(Download) Infantile Autism: The Syndrome and Its Implications for a Neural Theory of Behavior by Bernard Rimland, Ph.D.

Infantile Autism: The Syndrome and Its Implications for a Neural Theory of Behavior by Bernard Rimland, Ph.D.

Bernard Rimland

*ebooks | Download PDF | *ePub | DOC | audiobook*



DOWNLOAD



+

READ ONLINE

#1530552 in eBooks 2014-11-21 2014-11-21 File Name: B00OPCRANE | File size: 69.Mb

Bernard Rimland : Infantile Autism: The Syndrome and Its Implications for a Neural Theory of Behavior by Bernard Rimland, Ph.D. before purchasing it in order to gage whether or not it would be worth my time, and all praised Infantile Autism: The Syndrome and Its Implications for a Neural Theory of Behavior by Bernard Rimland, Ph.D.:

5 of 5 people found the following review helpful. Celebration of a Paradigm Shift in AutismBy Laurence A. Becker,

PhDINFANTILE AUTISM is the 50th anniversary updated edition of this paradigm shifting book on autism. In it Dr. Rimland placed the focus directly on the biomedical rather than on the psychological. His work in founding the Autism Research Institute and DAN (Defeat Autism Now) are still leaders in the field. 3 of 3 people found the following review helpful. A great book which changed the mental health community's perception on ...By Eli AllenA great book which changed the mental health community's perception on autism. In fact, the author, Bernie Rimland, was one of the founders of the Autism Society of America and Autism Research Institute (he was also friends with Dr. Ivar Lovaas, who founded Discrete Trial Teaching (DTT) at UCLA. Dr. Rimland was also one of the doctors to consult for the movie 'Rain Man' and said the character reminded him of his own son whose autistic). Before the book was published, autism was viewed as an emotional disturbance (it was listed as a form of schizophrenia correlated with mental retardation in the DSM) caused by bad parenting. Mothers of these children were known as "Refrigerator Mothers," and it was a psychodynamic view previously held by most practicing psychologists. 1 of 3 people found the following review helpful. Five StarsBy EVGteat

In 1964, the release of Dr. Bernard Rimland's book, *Infantile Autism*, revolutionized the autism field by providing the autism community with much-needed guidance on how to understand and treat individuals on the spectrum. He single-handedly realigned the field from a psychodynamic, parent-blaming perspective to a scientific, physiological course of action. This 50th anniversary edition presents the original book with contributions from leaders in the autism field, including Drs. Martha Herbert and Simon Baron-Cohen, who celebrate Dr. Rimland's exceptional work, and place his findings within the context of autism as we understand it today. Bringing Dr. Rimland's findings up to date for a new generation of readers, this book will be fascinating reading for parents and those on the autism spectrum as well as professionals working with autism and anyone with an interest in autism and/or psychological theory.

Dr. Rimland is to be commended for presenting the first evidence that autism was a biological condition. When his book was published, he was a lone visionary. --from the foreword by Temple Grandin, Ph.D. This book is an unparalleled testament to [Dr. Rimland's] long and productive career, to his determination to solve the puzzle of autism and to a brilliant and inquisitive mind. Please enjoy this book. It is a testament to this man's exceptional journey to find answers to one of the most complex medical disorders of our time. --from the foreword by Margaret L. Bauman, Ph.D. This book is an unparalleled testament to [Dr. Rimland's] long and productive career, to his determination to solve the puzzle of autism and to a brilliant and inquisitive mind. Please enjoy this book. It is a testament to this man's exceptional journey to find answers to one of the most complex medical disorders of our time. (from the foreword by Margaret L. Bauman, M.D.) Dr. Rimland is to be commended for presenting the first evidence that autism was a biological condition. When his book was published, he was a lone visionary. (from the foreword by Temple Grandin, Ph.D.) Bernard Rimland was an astonishingly farsighted pioneer in drawing a road map towards a neuroscience of autism. It is a fitting tribute that his seminal book, published fifty years ago, is made available to a new generation of researchers, together with reflections on its influence on our understanding of autism today. (Uta Frith, Emeritus Professor of Cognitive Development, University College London, UK) Bernie Rimland's substantial impact on the field of autism can still be felt today. It is fitting that his legacy be honored with this reprint of his original book which was written 50 years ago. The added commentaries by today's experts highlight how Dr. Rimland's original insights permeate current perspectives on autism. Every student of autism should read Dr. Rimland's book. (Geraldine Dawson, Ph.D., Director, Duke Center for Autism and Brain Development, Duke University School of Medicine, US) Bernard Rimland wrote with both passion and scientific fervor. The end result was a classic that reinterpreted the prevailing view on autism by the medical profession. His book enriched our minds with a neurobiological perspective that continues to generate interest across generations with ideas that are still relevant. (Manuel F. Casanova, M.D., Gottfried and Gisela Endowed Chair in Psychiatry, University of Louisville, US) While still in fellowship training in pediatric neurology, my chief Richmond Paine handed me a copy of the book on infantile autism by Bernard Rimland and told me to read it. I was impressed by the book and began to schedule young patients with autistic features. I got in touch with Bernard Rimland and offered to test blood levels in children with autism in a serotonin laboratory I had just started. The rest is history - that prescient book by Bernard Rimland to some extent altered my lifelong professional focus. (Mary Coleman, M.D., President, Foundation for Autism Research) Bernie Rimland was a pioneer in the field of autism. From his work in being one of the founders of the Autism Society of America in 1965 to his work in setting up the Autism Research Institute, Bernie's legacy is one of caring, compassion and results. As we celebrate the 50th anniversary of Bernie's writings helping so many impacted by autism, we also celebrate the strong legacy of this man and his work. (Scott Badesch, President, Autism Society, US) This book is a remarkable testament to where the neurobiology of autism began and thus where the recognition of autism as a brain disorder originated. The understanding of the neural, cognitive, and genetic basis of autism has come light years beyond its origins in this original treatise and is moving very fast. The updates to the original chapters provide a wonderful sense of the distance that has been covered. I would recommend this book to everyone with an interest in autism or as we call it now, autism spectrum disorder. (Nancy Minshew, M.D., Professor of Psychiatry Neurology,

University of Pittsburgh School of Medicine, US) Bernard Rimland's book "Infantile Autism: The Syndrome and Its Implication for a Neural Theory of Behavior" (1964), was a pioneering effort, especially noteworthy because, as a parent as well as a scientist, he stuck out strongly for an objective, science-based approach to understanding autism at a time when the field was rocked by mysticism. The book was prescient, pointing at the connections between the underlying neural deficits in autism, and effective behavioral treatment which are only today being proven. Rimland's book, along with Rosalind Oppenheim's "Effective Teaching Methods for Children with Autism," were the very first in the field, both strongly promoted objective, systematic behavioral strategies and both were written by parents. Remarkable. (Travis Thompson, Ph.D., Professor, Special Education Program, Department of Educational Psychology, University of Minnesota, US) About the Author Bernard Rimland (1928-2006), Ph.D., was a psychologist and founder of the Autism Society of America and the Autism Research Institute. After diagnosing his own son with autism, he undertook extensive research into its causes, eventually publishing *Infantile Autism* in 1964. The book shattered the then-accepted myth that autism was an emotional disorder caused by "refrigerator mothers" and gave hope to thousands of autistic children and their parents. The thesis was so ground-breaking that it won The Century Psychology Series Award for its significant contribution to the field of psychology. Having dedicated nearly 50 years of his life to autism, Dr. Rimland's contributions to the field go well beyond this book. His work has improved the lives of hundreds of thousands of individuals with autism and their families. Stephen M. Edelson, Ph.D., is the director of the Autism Research Institute (ARI). Active in the field of autism for over 35 years, he was named director of ARI in 2006 after the passing of autism pioneer and advocate, Dr. Bernard Rimland. Dr. Edelson has conducted research in a variety of areas comprising behavior, biomedical, sensory issues, and cognition; he has published peer-reviewed research articles with many notables in the autism field, including Drs. Bernard Rimland, Ivar Lovaas, Temple Grandin, Melvin Kaplan, and Margaret Bauman. Dr. Edelson is the consulting editor for the research journal *Focus on Autism and Other Developmental Disabilities*. He is a participant on the Panel of Professional Advisors for the Autism Society of America (ASA). He is a former ASA Board member and a past president of the Autism Society of Oregon.