

1. Record Nr.	UNINA9911020452803321
Titolo	The childhood environment and adult disease
Pubbl/distr/stampa	Chichester ; ; New York, : Wiley, 1991
ISBN	9786612347696 9781282347694 1282347691 9780470514047 0470514043 9780470514054 0470514051
Descrizione fisica	1 online resource (254 p.)
Collana	Ciba Foundation symposium ; ; 156
Altri autori (Persone)	BockGregory WhelanJulie
Disciplina	618.92/98
Sogetti	Environmentally induced diseases in children - Complications Diseases - Causes and theories of causation Mental illness - Etiology Child development
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Based on the Symposium on the Childhood Environment and Adult Disease, held at the Ciba Foundation, London, 16-17 May 1990. Editors: Gregory R. Bock (organizer) and Julie Whelan. "A Wiley-Interscience publication."
Nota di bibliografia	Includes bibliographical references and indexes.
Nota di contenuto	THE CHILDHOOD ENVIRONMENT AND ADULT DISEASE; Contents; Introduction; The intrauterine environment and adult cardiovascular disease; Fetal response to intrauterine stress; Programming by early nutrition in man; Programming of cholesterol metabolism; breast or formula feeding; Interactions between early nutrition and the immune system; Childhood infection and adult disease; Critical periods in brain development; Sensitive and vulnerable periods in the development of the visual system; Fetal brain development and later schizophrenia; Early stress and adult emotional reactivity in rhesus monkeys Childhood experiences and adult psychosocial functioning Prolegomena

Sommario/riassunto

Modern technology has made possible epidemiological studies that relate aspects of neonatal health to disease in adult life. This symposium is the first to draw together information from this new research area. Explores links between early growth and the risk of high blood pressure, stroke and coronary heart disease in adult life; poor growth of babies and inadequate growth and nutrition of mothers; and levels of blood cholesterol and clotting factors. Other chapters consider the connections between early nutrition and adult immunocompetence and risk of allergic diseases; critical periods in t
