Erich Blechschmidt

Studies in Biodynamic Embryology

Concept, Selection and Editing by Konrad Obermeier

More than 160 Figures



Note

Neither the Publisher nor the Author assumes any responsibility for any loss or injury and/or damage to persons or property arising out of or related to any use of the material contained in this book. It is the responsibility of the treating practitioner, relying on independent expertise and knowledge of the patient, to determine the best treatment and method of application for the patient. To the fullest extent of the law, neither the Publisher nor the Author assumes any liability for any injury and/or damage to persons or property as a matter of products liability, negligence or otherwise, or from any use or operation of any methods, products, instructions, or ideas contained in the material herein.

Bibliographic information published by the Deutsche Nationalbibliothek

The Deutsche Nationalbibliothek lists this publication in the Deutsche Nationalbibliografie; detailed bibliographic data are available in the Internet at www.dnb.de.

A catalogue record for this book is available from the British Library and the Library of Congress.

1st Edition 2020 © KIENER, Munich/Germany

All rights reserved. No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or any information storage and retrieval system, without permission in writing from the publisher. Permissions may be sought directly from KIENER press.

Editor: Christl Kiener, Munich/Germany Productionmanager: Kadja Gericke, Herrenberg/Germany Figures/Drawings: Schriften Blechschmidt Cover designer: SpieszDesign, Neu-Ulm/Germany Printer: Drukarnia Dimograf Sp. z o.o., Bielsko-Biała/Poland



ISBN 978-3-943324-56-3

www.kiener-press.com www.kiener-verlag.de

Table of Contents

	Editor's Note	6
1	Principles of Biodynamic Differentiation	10
2	The First Three Weeks After Fertilization	37
3	The Forming of the Human Face – Elementary embryonic processes	50
4	The development of the cerebral cortex	59
5	Biokinetics of the Basicranium	67
6	The Development of the Os Frontale	81
7	The Programming of Afferent and Efferent Nervous Fibres in Man	90
8	Early Stages of Human Limb Development	108
9	The Architecture of the Padding of the Heel	144
	Index	188