

NATURE'S MORPHOLOGY

An Atlas of Tooth Shape and Form

Shigeo Kataoka □ Yoshimi Nishimura

Avishai Sadan



NATURE'S MORPHOLOGY

An Atlas of Tooth Shape and Form

Shigeo Kataoka, RDT □ Yoshimi Nishimura, RDT
Osaka, Japan Osaka, Japan

Avishai Sadan, DMD
Editor of the English Edition
Louisiana State University
New Orleans, Louisiana



Quintessence Publishing Co, Inc

Chicago, Berlin, Tokyo, Copenhagen, London, Paris, Milan, Barcelona,
Istanbul, São Paulo, New Delhi, Moscow, Prague, and Warsaw

Library of Congress Cataloging-in-Publication Data

Kataoka, Shigeo.

Nature's morphology : an atlas of tooth shape and form / Shigeo Kataoka, Yoshimi Nishimura ; Avishai Sadan, editor of the English edition.

p. ; cm.

ISBN 0-86715-411-X (hardback)

1. Teeth—Anatomy—Atlases.

[DNLM: 1. Dental Restoration, Permanent—methods—Atlases. 2. Esthetics, Dental—Atlases. 3. Tooth—anatomy & histology—Atlases. 4. Tooth—physiology—Atlases. WU 317 K19n 2002] I. Nishimura, Yoshimi.

II. Sadan, Avishai. III. Title.

QM311 .K34 2002

611'.314—dc21

2002003732



© 2002 Quintessence Publishing Co, Inc

Quintessence Publishing Co, Inc
4350 Chandler Drive
Hanover Park, Illinois 60133
www.quintpub.com

All rights reserved. This book or any part thereof may not be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without prior written permission of the publisher.

Editor: Arinne Dickson
Production: Susan Robinson

Table of Contents

Preface to the English Edition 8

Avishai Sadan

Preface to the Japanese Edition 9

Shigeo Kataoka

Preface to the Japanese Edition 11

Yoshimi Nishimura

Chapter 1 Fundamentals of Tooth Morphology 13

The Three Basic Shapes of Tooth Crown Morphology 14

Transition of the Three Basic Morphologies Toward Successive Teeth 22

Chapter 2 Characteristics of Tooth Morphology 25

Various Forms of Natural Teeth 26

Three Typical Forms of Natural Teeth 28

Characteristics of the Labial Surface 30

Characteristics of the Lingual Surface 32

Characteristics of the Proximal Surfaces 34

Transition Between Surfaces 36

Reproduction of the Form with Well-Developed Marginal Ridges 38

Reproduction of the Basic Form 40

Reproduction of the Form Without Particular Characteristics 42

Chapter 3 The Effect of Aging on Tooth Morphology 45

Changes in Tooth Appearance 46

Extrinsic Factors that Affect the Appearance of Tooth Crowns 48

Expression of Changes in Tooth Morphology and Dentition with Age 50

Chapter 4 Contouring Ceramic Restorations I 55

- Contouring a Single Restoration 56
- Adjustment of Proximal Contact Areas 58
- Gross Contouring I: Three-Plane Labial Composition 60
- Gross Contouring II: Marginal Ridges and Proximal Transitional Surfaces 62
- Gross Contouring III: Lingual Surface 64
- Intermediate Finishing I: Line Angles, Transitional Areas, and Primary Ridges 66
- Intermediate Finishing II: Transverse Ridges and Grooves 68
- Finishing I: Gross Surface Texture 70
- Finishing II: Detailed Surface Texture and Polishing 72
- Completion 74
- Examples of Single Restorations 76

Chapter 5 Contouring Ceramic Restorations II 79

- Contouring a Three-Unit Fixed Partial Denture 80
- Gross Contouring I: Incisal Edge Length and Three-Plane Labial Composition 82
- Gross Contouring II: Midline Area (Interproximal Space) 84
- Gross Contouring III: Proximal Transitional Surfaces and Individualization 86*
- Intermediate Finishing I: Proximal Transitional Surface 88
- Intermediate Finishing II: Labial Ridges 90
- Finishing I: Proximal Area and Lingual Grooves 92
- Finishing II: Surface Characterization and Polishing 94
- Completed Fixed Partial Denture 96