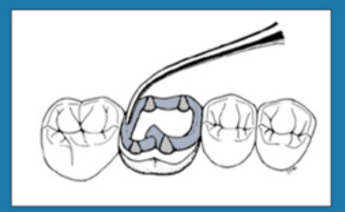
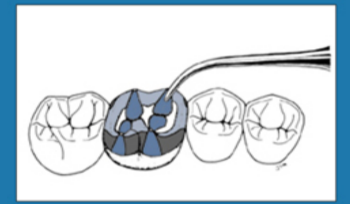
# **Guide to Occlusal Waxing**

#### Third Edition





Herbert T. Shillingburg, Jr, DDS Edwin L. Wilson, Jr, BS, DDS, MEd Jack T. Morrison, BS, DDS



**Guide to Occlusal Waxing** 

### Guide to Occlusal Waxing Third Edition

Herbert T. Shillingburg, Jr, DDS, FACD David Ross Boyd Professor and Chair Department of Fixed Prosthodontics

> Edwin L. Wilson, Jr, BS, DDS, MEd Associate Professor and Chair Department of Occlusion

> Jack T. Morrison, BS, DDS Formerly Clinical Associate Professor Department of Fixed Prosthodontics

University of Oklahoma College of Dentistry Oklahoma City, Oklahoma



#### Quintessence Publishing Co., Inc.

Chicago, Berlin, London, Tokyo, Paris, Barcelona, São Paulo, Moscow, Prague, and Warsaw Library of Congress Cataloging-in-Publication Data

Shillingburg, Herbert T.

Guide to occlusal waxing / Herbert T. Shillingburg, Jr., Edwin L. Wilson, Jr., Jack T. Morrison.--3rd ed.

p. ; cm.

Includes bibliographical references.

ISBN 0-86715-385-7

1. Waxing (Dentistry) 2. Occlusion (Dentistry). I. Wilson, Edwin L. II. Morrison, Jack T. III. Title

[DNLM: 1. Denture Design--methods. 2. Dental Occlusion. 3. Tooth--anatomy & histology. 4. Waxes. WU 500 S556g 2000] RK658 .S47 2000 617.6'9--dc21

99-054300



© 2000 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, or otherwise, without prior written permission of the publisher.

Printed in Canada

## Contents

#### Preface

Rationale for Occlusal Waxing **Review of Waxing Technique Coronal Form and Function Maxillary Teeth** central incisors lateral incisors canines first premolars second premolars first molars second molars Mandibular Teeth central incisors lateral incisors canines first premolars second premolars (H form) second premolars (Y form) first molars