QUINTESSENCE PUBLISHING AUSTRALIA & NEW ZEALAND

John W. McLean

The Science and Art of Dental Ceramics

Volume II: Bridge Design and Laboratory Procedures in Dental Ceramics



Edition:	1st Edition 1980
pages:	512
Images:	820
Cover:	Hardcover
ISBN:	978-0-93138-611-4
Published:	January 1980

Book information

Authors:	John W. McLean
Title:	The Science and Art of Dental Ceramics
Subtitle:	Bridge Design and Laboratory Procedures in Dental Ceramics: Volume 2

Short text:

In this second volume, with numerous color photographs and diagrams, detailed techniques for making metaloceramic and alumina-reinforced crowns and bridges are presented. Special effects in dental procelain, the Wedge Technique, development of correct anatomy, methods for avoiding loss of detail during glazing, casing technique, surface finishing of metal - these topics and more are critically examined in light of current research.

Contents

Reproducing Natural Teeth in Dental Porcelain Construction of Porcelain Veneer Crowns The Complete Porcelain Veneer Crown The Cast Metal-Ceramic Crown (Design) Cast Metal-Ceramic Crown(Constructrion) Special Effects in Dental Porcelain Construction of Metal-Ceramic Bridgework Precision Attachments for Metal-Ceramics Building Occlusion in Dental Porcelain Alumina Reinforced Ceramics Special Applications

Categories:

Prosthodontics

QuintEd Pty Ltd

- Suite 2/38 Albany St NSW 2065 St Leonards Australia
- **>** +61 434521025
- admin@quinted.com.au
- S http://nginx/anz/en