


Ceramics in dentistry - a text book dealing with the manipulation of porcelain, the technique and construction of porcelainjacket crowns for vital and pulpless teeth, and the technique of filling teeth with porcelain inlays.

Dental Items of Interest Publishing Co. - Fundamentals Of Operative Dentistry
[6nge82w7k1lv]

Contents	
www.allislam.net	
Problem	
	
Introduction	9
Chapter 1 Biomechanical Principles of Preparations	13
Chapter 2 Finish Lines and the Periodontium	45
Chapter 3 Instrumentation	61
Chapter 4 Full Veneer Crowns	83
Chapter 5 Maxillary Posterior Three-Quarter Crowns	85
Chapter 6 Mandibular Posterior Three-Quarter Crowns	115
Chapter 7 Anterior Three-Quarter Crowns	133
Chapter 8 Pin-Maxillary Three-Quarter Crowns	153
Chapter 9 Seven-Eighths Crowns	173
Chapter 10 Proximal Half-Crowns	189
Chapter 11 Inlays	205
Chapter 12 MOD Onlays	237
Chapter 13 Anterior Porcelain-Fused-to-Metal Crowns	259
Chapter 14 Posterior Porcelain-Fused-to-Metal Crowns	279
Chapter 15 All-Ceramic Crowns	295
Chapter 16 Preparation Modifications for Damaged Teeth	321
Chapter 17 Preparation Modifications for Special Situations	359
Author Index	377
Subject Index	385
	7

Description: -

-Ceramics in dentistry - a text book dealing with the manipulation of porcelain, the technique and construction of porcelainjacket crowns for vital and pulpless teeth, and the technique of filling teeth with porcelain inlays.

-Ceramics in dentistry - a text book dealing with the manipulation of porcelain, the technique and construction of porcelainjacket crowns for vital and pulpless teeth, and the technique of filling teeth with porcelain inlays.

Notes: First ed., 1925.

This edition was published in 1929



Filesize: 69.99 MB

Tags: #Dental #Ceramics: #Part #II

Endodontics (ingle).pdf [oq1zvj5r4802]

The sintering of porcelain promotes physical-chemical reactions responsible for the final properties of the ceramic products. Consent procedures as a quality control.

Porcelain Jacket Crown

The facial and lingual walls will have 3 planes or dentinal plane at right angle to the axial walls, an outer enamelodentinal plane following the direction of enamel rods and 3rd plane forming enamel bevel.

Endodontics (ingle).pdf [oq1zvj5r4802]

This phenomenon will be explored in more detail in chapter 4.

Ceramics in Dentistry

Immediate familiarity with the internal anatomy, canal shape, and contour facilitates obturation 2.

Ingle

.

Advanced Ceramics for Dentistry

.

Related Books

- [Works - to which is prefixed a life of the author.](#)
- [Call of distant mammoths - why the ice age mammals disappeared](#)
- [Röövelpruut](#)
- [Motocicletas Bultaco modelo 108 - manual de instrucciones.](#)
- [Ortega y el humanismo moderno - la conformación de los modelos de análisis cultural](#)