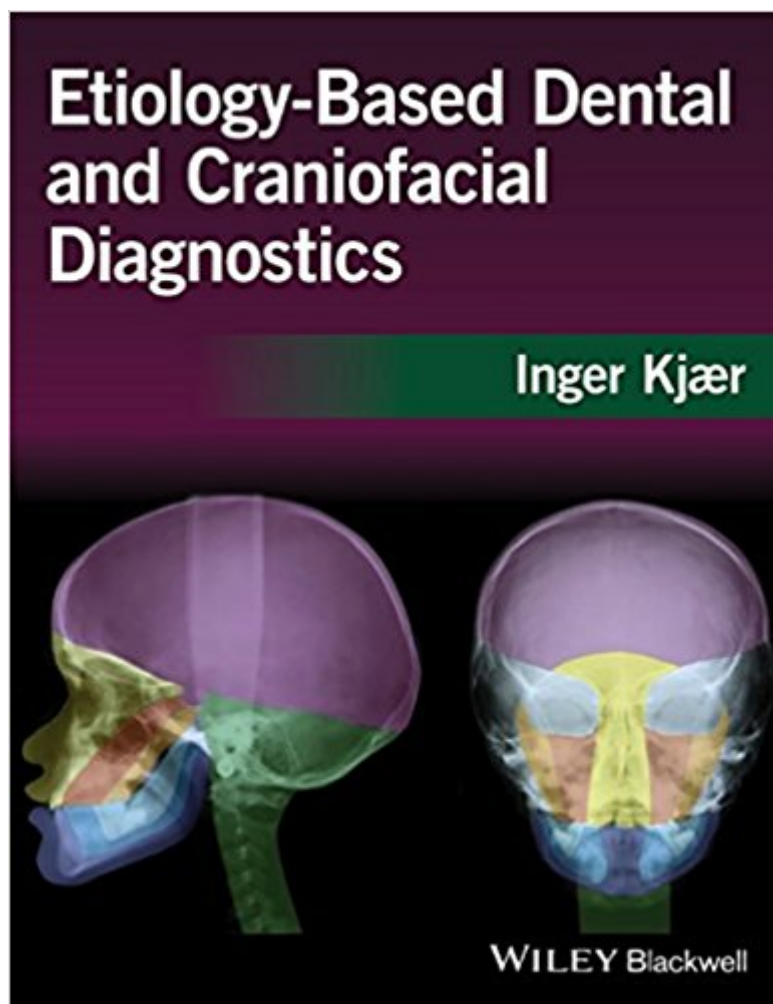


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Etiology-Based Dental And Craniofacial Diagnostics



Synopsis

Etiology-Based Dental and Craniofacial Diagnostics explores the role of embryology and fetal pathology in the assessment, diagnosis, and subsequent treatment planning of a wide range of disorders in the dentition and craniofacial region. Initial chapters cover various aspects of normal dental and craniofacial development, providing the necessary biological background for understanding abnormal patient cases. Chapters then focus on the etiology behind a wide range of cases observed in everyday practice— including deviations in tooth morphology and number, tooth eruption, root and crown resorption, and craniofacial malformations, disruptions and dysplasia. Unique new work from a leading authority in orthodontics, craniofacial embryology and fetal pathology Demonstrates how human prenatal development offers unique insights into postnatal diagnosis and treatment Clinical significance and implications are highlighted in summaries at the end of each chapter Ideal for postgraduate students in orthodontics, paediatric dentistry and oral medicine

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"I strongly recommend the book to specialists and postgraduate students in orthodontics and paediatrics as well as to undergraduate dental students and other medical professionals who are treating patients with craniofacial deformities. The book can also be used as a reference for researchers interested in dentoalveolar and craniofacial diagnosis and treatment." - Lars Bondemark (Danish Dental Journal March 2017)

Inger Kjær is Professor Emerita at the University of Copenhagen, Denmark. A specialist in orthodontics, Inger has two doctoral theses; one in odontology and one in medicine. She has held university positions for 29 years and chief clinical positions in orthodontics and pediatric dentistry outside the university for 11 years. These positions have formed the basis for 214 international scientific articles and a worldwide teaching experience for pre- and postgraduate professionals. Inger is co-author of *The Prenatal Human Cranium: Normal and Pathological Development* (Wiley-Blackwell, 1999).

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