

Root C Morphology And Its Relationship To Endodontic

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Williams, Frank L'Engle Lane, Katherine M. and Anderson, William G. 2017. Comparison of maxillary first molar occlusal outlines of Neandertals from the Meuse River Basin of Belgium using elliptical ...

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7 Systematics and Evolution of a Domesticated Squash, *Cucurbita argyrosperma*, and Its Wild and Weedy Relatives 7 Systematics and Evolution of a Domesticated Squash, *Cucurbita argyrosperma*, and Its ...

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Geoethics and the value of geodiversity
(C) Caudal. (D) Rostral. (E ... and about the same width at its junction to the root. The crown keeps its width for its basal half and tapers apically. The cross section around the mid-height crown is ...

Relatively low tooth replacement rate in a sauropod dinosaur from the Early Cretaceous Ruyang Basin of central China
differences in individual tooth root, pulp chamber (nerve) and tooth crown," Lewis said in an email. He added that there would be differences in the number and location of dental restorations, like ...

Fact check: Remains found in Florida park ID'd as Brian laundrie's, not a supposed twin's
The security architecture of that time was a direct response to the challenges of that time and served its purpose for many ... federal character law is at the root. While I concede the ...

Security on My Mind
Hence, hers is an endeavour that has taken form from her musings on anxiety, female identity and body morphology, among other things. Then, there is the prefixing of the root word "aligned" wi ...

A PEEK INTO AN ARTIST'S MISSALIGNED WORLD
One study of 75 men with low sperm concentration, decreased motility and abnormal sperm morphology attending a ... men taking 1500 or 3000 mg of maca root found that after four months, semen ...

This guide to scoring crown and root traits in human dentitions substantially builds on a seminal 1991 work by Turner, Nichol, and Scott. It provides detailed descriptions and multiple illustrations of each crown and root trait to help guide researchers to make consistent observations on trait expression, greatly reducing observer error. The book also reflects exciting new developments driven by technology that have significant ramifications for dental anthropology, particularly the recent development of a web-based application that computes the probability that an individual belongs to a particular geogeographic grouping based on combinations of crown and root traits; as such, the utility of these variables is expanded to forensic anthropology. This book is ideal for researchers and graduate students in the fields of dental, physical, and forensic anthropology and will serve as a methodological guide for many years to come.

This monograph addresses morphology and its interfaces with phonology and syntax by examining comparative data from the Uto-Aztecan language family, and analyses involving reduplication as well as noun incorporation and related derivational morphology are provided within the framework of Distributed Morphology. Reduplication is treated by analyzing reduplicative morphemes (reduplicants) as morphological pieces (Vocabulary Items) inserted into syntactic slots at Morphological Structure. Noun incorporation constructions are analyzed as involving either incorporation (head movement in syntax, a la Baker 1988), or conflation, involving direct merger of a nominal root into verbal position (a la Hale and Keyser 2002). It is argued that denominal verb constructions should be treated as a sub-case of NI, as in Hale and Keyser (1993). Finally, the historical development of the polysynthesis parameter in Nahuatl is discussed, and a reconstruction of the likely stages of development, each of which is attested elsewhere in the family, is presented.

This book is intended as a practical guide to endodontic diagnosis, pathology, and treatment planning. The coverage is comprehensive and encompasses such topics as disease classification, the endodontic armamentarium, anatomy, the role of different radiographic techniques, treatment decision making, preoperative management, the use of antibiotics and analgesics, and anesthesia. Numerous high-quality illustrations and clinical photographs are included to highlight key concepts and findings, and best practice is documented by means of clinical case examples. The provision of concise tips and recommendations ensures that the reader will quickly be able to find solutions to diverse endodontic challenges. In addition, the most relevant literature is reviewed in order to support and reinforce the discussed clinical concepts. The book will assist dental practitioners and endodontic trainees/specialists in planning the management of any endodontic case from first principles.

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This book presents the results of the first interdisciplinary approach to evaluative morphology based on the intersection of evaluative morphology and areal typology, and provides the first large-scale typological research based on a sample of 200 languages. Furthermore, it also represents the first work dealing with evaluative morphology as a feature of Standard Average European by comparing the SAE and world samples. Methodologically, it introduces the parameter of Evaluative Morphology Saturation, which identifies the richness of evaluative morphology in individual languages by reflecting the semantic, word-class and word-formation aspects of evaluative morphology. As such, this book provides a new and innovative approach to studying the semantics of evaluative morphology and evaluative-formation, represented by two cognitively founded models, a radial model of EM semantics and a model of evaluative formation. It is also the first contrastive psycholinguistic work that studies phonetic iconicity in evaluative morphology by way of experimental research into five different age groups of informants speaking three different languages.

First published in 1980. This study has two basic goals. The first is to provide an explicit and coherent analysis of a variety of phonological and morphological processes within the grammars of a number of different dialects of Dakota. The second is to investigate the relevance of certain aspects of the proposed analysis to particular tenets of the general theory of transformational generative phonology and of recent proposals regarding the role of morphology within a generative framework. This title will be of great interest to students of linguistics.

A new contribution to linguistic theory, this book presents a formal framework for the analysis of word structure in human language. It sets forth the network of hypotheses constituting Paradigm Function Morphology, a theory of inflectional form whose central insight is that paradigms play an essential role in the definition of a language's system of word structure. The theory comprises several unprecedented claims, chief among which is the claim that a language's realization rules serve as clauses in the definition of a paradigm function, an overarching construct which is indispensable for capturing certain kinds of generalizations about inflectional form. This book differs from other recent works on the same subject in that it treats inflectional morphology as an autonomous system of principles rather than as a subsystem of syntax or phonology and it draws upon evidence from a diverse range of languages in motivating the proposed conception of word structure.

This book puts together contributions of linguists and psycholinguists whose main interest here is the representation of Semitic words in the mental lexicon of Semitic language speakers. The central topic of the book confronts two views about the morphology of Semitic words. The point of the argument is: Should we see Semitic words' morphology as "root-based" or "word-based?" The proponents of the root-based approach, present empirical evidence demonstrating that Semitic language speakers are sensitive to the root and the template as the two basic elements (bound morphemes) of Semitic words. Those supporting the word-based approach, present arguments to the effect that Semitic word formation is not based on the merging of roots and templates, but that Semitic words are comprised of word stems and affixes like we find in Indo-European languages. The variety of evidence and arguments for each claim should force the interested readers to reconsider their views on Semitic morphology.

This book provides information on nomenclature, tooth numbering systems, tooth morphology, and anatomy and stages of tooth formation. It continues with root canal morphology and anatomy of incisors, canines, premolars, and molars. External and internal anatomies of mandibular permanent incisors and maxillary permanent first molars are presented according to a literature review. Orofacial structures affecting tooth morphology are discussed in detail. The book ends with the evolution of dental implant shapes and today's custom root analog implants.