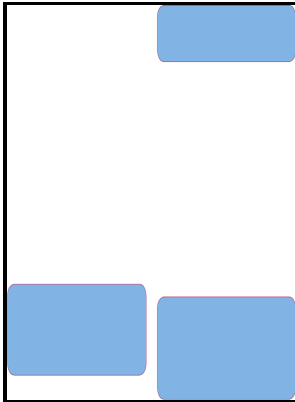


Extrusive influence of epidermal processes on the teeth and alveolar tissues

University of Toronto, Faculty of Dentistry - Severe fracture of the maxillary alveolar process associated with extrusive luxation and tooth avulsion: a case report.



Description: -

- extrusive influence of epidermal processes on the teeth and alveolar tissues
- extrusive influence of epidermal processes on the teeth and alveolar tissues

Notes: Thesis (B.Sc.D.)--University of Toronto, 1938.

This edition was published in 1938



Filesize: 25.610 MB

Tags: #Tissue #reaction #following #application #of #extrusive #and #intrusive #forces #to #teeth #in #adult #monkeys

Dental follicle

Serial sagittal sections of 5 µm were made through the midline of the teeth allowing the mesial root, pulp chamber and inter-radicular alveolar bone to be observed simultaneously. Abrasion of gingiva or oral mucosa: A superficial wound produced by rubbing or scrapping of the mucosa leaving raw bleeding surface. The crown of the tooth, which is influenced by the shape of the inner enamel epithelium, also takes shape during this stage.

Leandro de Carvalho Cardoso

This was not the case on the nonhygiene side. An adequately treated root-fractured tooth has a good prognosis. General prognosis For primary teeth, unless associated infection exists, no pulpal therapy is indicated.

Tissue reaction following application of extrusive and intrusive forces to teeth in adult monkeys

In addition, the use of a collagen membrane carrier appeared to negatively affect the healing of the replanted molar. After the last primary tooth falls out of the mouth—a process known as exfoliation—the teeth are in the permanent dentition. More recent approaches involve the incorporation of naturally occurring growth factors into the dental transplant site with the aim of enhancing periodontal healing, root formation and pulpal regeneration.

Prof. Adrian Becker: Newsletters Archive

The developmental role for NGF is consistent with the early presence of NGF receptor NGF-R in the pulp.

Scientific & Academic Publishing: The article detailed information

There was a significant reduction in the tissue volume for the groups collagen Col, EGF and NGF, while only EGF had a significant reduction in

bone volume.

Prof. Adrian Becker: Newsletters Archive

In the present study, 10 patients underwent flap operations as part of regenerative surgery before or after the orthodontic treatment. Additional names for this condition include precocious dentition, baby teeth, and milk teeth. The remaining ectomesenchymal cells are arranged in a more or less haphazardly uniform fashion.

Leandro de Carvalho Cardoso

Therefore, certainly there are other systemic and perhaps genetic also involved in the root resorption process. Additionally, our results suggest that after regenerative surgery, the use of a resin wire retainer for retention may have a synergic effect on the success of combined periodontal and orthodontic treatment.

Related Books

- [Men I killed.](#)
- [Poets and poetry of England, in the nineteenth century.](#)
- [St. Pauls Cathedral, London](#)
- [Le Corbusier voyageur](#)
- [Monograph of the Emesinae \(Reduviidae, Hemiptera\)](#)