

Editor-in-chief : Masaru KANEKO

Editonal Board : Tokio NAWA

Masanobu SATOH

Nobuko SATO

Kanji ISHIBASHI

Minoru KUBOTA

Keigo KUDO

Morio TOTSUKA

## CONTENTS :

### Originals

- Experimental and clinical study of the influence of premature contact on masseteric activities. ....  
Hiroyuki MIURA, Emiko INOMATA, Mitsuro FURUMACHI,  
Masaru ISHIGAME, Minoru YAGI, and Fujiro ISHIKAWA ... 187
- Relationship between facial types, and temporomandibular movements, and its morphology. ....  
Kazushi OGASAWARA ... 197
- Immunohistochemical study of localizations of basic fibroblast growth factor, fibroblast growth factor-receptor and transforming growth factor- $\beta_1$  on the periodontal tissue during experimental tooth movement. ....  
Shiro YAMATO ... 207
- A study on the relationship between the acoustical analysis characteristic of the nasalized vowels and the velopharyngeal incompetence of the cleft palate patients.  
—On the magnetic resonance imagings of the velopharyngeal opening area and the estimation of antiformant frequencies by the Analysis-by-Synthesis method—  
Yoshiaki KINNO, and Jouji MIWA ... 217
- Three-dimensional analysis of tumor vessels in transplanted VX2 tongue cancer. ....  
Nobuhiro TAKEDA ... 228
- Development of a special fixing device for collecting rat submandibular saliva and its application.  
—A trial of repeated use in non-tracheotomized rats— ....  
Osamu ITSUKAICHI ... 242
- Frequency of the temporomandibular disorders in school children in Mutsu City.  
Seigo MATSUSHIMA, Koko MATSUSHIMA, Yukio SEINO,  
Hirokazu NAKANO, Tetsuya KAMEGAI, and Fujiro ISHIKAWA ... 251
- The effect of protein and fat contents in the diet on the properties of tooth of mice. ....  
Yasuyuki IZUKA ... 256
- An epidemiological study of  $\beta$ -hemolytic streptococci, Haemophili, *Moraxella (Branhamella) catarrhalis* isolated from healthy school children in the 7-year period. ....  
Shihoko TAJIKA, Minoru SASAKI,  
Masaru KANEKO, and Eiji OGAWA ... 264
- A study on antibacterial effect of tray cleaner containing surface active agent.  
Masako OYAMA ... 275

