"Gnathology is the science that treats of the biologics of the masticatory mechanism; that is the morphology, anatomy, histology, physiology, pathology and the therapeutics of the oral organ, especially the jaws and teeth and the vital relations of this organ to the rest of the body."

B.B. McCollum
CONTENTS

A History of Gnathology

The Temporomandibular Joint Pain Dysfunction Syndrome and The Orofacial Pain

The Ligaments of The Temporomandibular Joint—New Insights into Function, Dysfunction and Bi-diagnostic Possibilities of the T.M.J. through a Combined Mathematical and Anatomical Analysis—

The Influence of Variable and Fixed Vertical Dimension on The Maximal Functional Bite Force

The Effect of Different Occlusal Splints on The Electromyographic Activity of Elevator Muscles: A Comparative Study

An Investigation into Condylar Position with Leaf Gauge and Bimanual Manipulation

Dialogue with Havery Stallard Regarding The Incisal Guidance Phenomenon

Clinical Occlusal references in Prosthetic Procedures

The Transfer of The Information Received by Static Mandibular-Position-Analysis into The Laterolateral Cephalometric Tracing

Normal Parameters of Occlusion in Children

Academy Section News

From the Desk of the Editor

Victor O. Lucia
Teaneck, New Jersey, U.S.A.

Josef J. Schimek
F. Schimek
Tübingen, West Germany

J. Gonzalez-Cabeza
Nürnberg, West Germany

Arturo Manns
Rodolfo Miralles Jose Valdiva
Eduardo Garia Santiago, Chile

Arturo Manns
José Valdivia
Rodolfo Miralles
Maria Cecilia Pena Santiago, Chile

Donald H. Downs
Colorado Spring, Co. U.S.A.

James D. Lytle
Cincinnati, Ohio, U.S.A.

J. Romerowski
G. Bresson
Paris, France

Claus M. Avril
Firenze, Italy

Enrique Echeverri G.
Luz maria Echeverri A.
Bogotá, Colombia

152

160