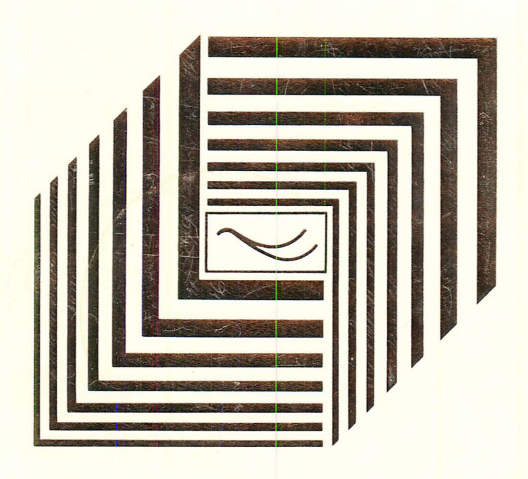
THE JOURNAL OF GNATHOLOGY

VOLUME5 NUMBER1 1986



"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

THE JOURNAL OF GNATHOLOGY

Volume 5 Number 1 1986

International Academy of Gnathology

© International Academy of Gnathology, 1986 P.O. Box 1085 La Mesa California 92041, U.S.A. Published by Charles G. Eller, D.D.S. Edited by Sumiya Hobo, Ph. D. Printed by Quintessence Publishing Company Japan

The Journal of Gnathology Volume 5 Number 1 1986

CONTENTS		
The Message		2
Centric Relation : Defined	William H. McHorris Memphis, Tennessee, U.S.A.	4
A New Method for Adjusting the Non-Working Horizontal Condylar Path of a Semi-Adjustable Articulator	Sumiya Hobo Takeo Iwata Tokyo, Japan	22
The Lingual Surfaces of the Upper Anterior Teeth	Victor O. Lucia Hackensack, New Jersey, U.S.A.	40
The Elimination of TMJ pain—"What did it?" Case Report:Severe TMJ Problem Treatment and Interesting Progress Report	Victor O. Lucia Hackensack, New Jersey, U.S.A.	51
The Physics of Anterior Guidance of Posterior Disclusion	Harvey H. Wipf Solvang, California, U.S.A.	58
The Rationale of Organic Occlusion	Harvey Stallard	69
Remount Spot Grinding of Posterior Teeth	Jack H. Swepston Dallas, Texas, U.S.A.	75
Myofascial Pain and Dysfunction: A Scientific Approach to a Clinical Enigma	Jocelyn S. Feine Houston, Texas, U.S.A.	81
A New Gnathological Concept	Roland Weber Lausanne, Switzerland	87
Investigations Concerning Anterior and Posterior Mandibular Guidance	G.K. Siebert N. Reuling Marburg, West Germany	99
The Need for Gnathology in Partial and Full Denture Construction	Frank J. Tuminelli Hackensack, New Jersey, U.S.A.	105
Anterior Temporalis Muscle: Relation Between Muscular Activity and Variation of Vertical Dimension	Arturo Manns Rodolfo Miralles Santiago, Chile	109
Three Dimensional Study of Mandibular Move- ment Using an Automatic Electronic Measuring System	Richard A. Oliva Los Angeles, U.S.A. Hisao Takayama	119
	Sumiya Hobo Koriyama city, Japan	
Academy Section News		183
From the Desk of the Editor		191

