CONTENTS

Foreword		1
Perspectives in Biomechanics Research and Education for Next Decade by Tin-Kan Hung, Richard Skalak, George Bugliarello,		
Y. King Liu, Dali J. Patel, and Maurice S. Albin	• •	3
Motility and Flow in Small Intestine		
by James Christensen, Enzo O. Macagno, and Joel G. Melville		11
Plane Periodic Flow Predictions for Fusiform Aneurysms by L. Le-Chung Cheng, Marlyn E. Clark,		
and James M. Robertson		31
Flow Development of a Train of Particles in Capillaries by Alfred Perlin and Tin-Kan Hung		49
Properties of Intimal Layer and Adjacent Flow by Ramesh N. Vaishnav, H. Bulent Atabek, and Dali J. Patel		67
Ultrafiltration of Synovial Fluid by Cartilage by W. Michael Lai and Van C. Mow		79
	• •	13
Optimal Design of Aortic Leaflet Prosthesis by Dhanjoo N. Ghista, Helmut Reul, Gautam Ray,		
and K. B. Chandran		97
Analysis of Mitral Valve Vibration Range		
by Dhanjoo N. Ghista, Gautam Ray, K. B. Chandran,		
Harold Sandler, and S. Hamid		119
		\rightarrow

This Journal is published bimonthly by the American Society of Civil Engineers. Publications office is at 345 East 47th Street, New York, N.Y. 10017. Address all ASCE correspondence to the Editorial and General Offices at 345 East 47th Street, New York, N.Y. 10017. Allow six weeks for change of address to become effective. Subscription price to members is \$10.00. Nonmember subscriptions available; prices obtainable on request. Second-class postage paid at New York, N.Y. and at additional mailing offices. EE, EM, TE.

The Society is not responsible for any statement made or opinion expressed in its publications.

Biomechanics of Closed Head Impact by Y. King Liu	131
Impact Stresses in Human Head-Neck Model	
by Roy D. Marangoni, Carlos A. Saez, Dietrich A. Weyel, and Ronald A. Polosky	153
Solid Mechanics of Lungs	
by George C. Lee	177
Stress and Strain in the Lung by Yuan-cheng B. Fung, Pin Tong, and Paul Patitucci	201
Static Finite Deformation Analysis of the Lung	
by Jonq-Tsuey Liu and George C. Lee	225
Three-Dimensional Analysis of Spinal Deformities by Jan Koreska, David R. Robertson, and Donald A. Gibson	239
Determination of Internal Forces in Human Hand	
by E. Y. Chao and K. N. An	255

INFORMATION RETRIEVAL

The key words, abstract, and reference "cards" for each article in this Journal represent part of the ASCE participation in the EJC information retrieval plan. The retrieval data are placed herein so that each can be cut out, placed on a 3×5 card and given an accession number for the user's file. The accession number is then entered on key word cards so that the user can subsequently match key words to choose the articles he wishes. Details of this program were given in an August, 1962 article in CIVIL ENGINEERING, reprints of which are available on request to ASCE headquarters.