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,幸賴各位學長悉心照料勉能按期出版數度奉派赴國外考察,荒蕪刋務之處甚,倏忽兩易寒暑,袛以俗務覊絆,其間光陰荏苒,自奉命擔任本刋總編輯以

學長或捐助友聲基金或寵賜宏文, 學長同意於本(一九五)期起惠予接辦

續主本刋,

幸荷唐慧貞學姊

並感深慶得人。兩年來承各位

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、葉佩蘭、許俊贻宏文,專此申

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the Committee on Bridge Loadings of ASCE, vice-chairman of the Committee on Nuclear Reactor Vessels. Prof. Lin was recently appointed as vice chairman of the Committee on Concrete Bridge of the American Concrete Institute by his former Dean and Professor at Tangshan College of Chiao Tung University, Dr. Shu Tien Li who is presently serving as the chairman for the ACI Committee. Among many honors conferred upon him are 1966 Ernest E. Howard Award of American Society of Civil Engineers: ASCE Fellow since 1959; 1961 CIE Achievement Award; Head of the U.S. delegation for inspection of concrete construction to U.S.S.R. and same to the 4th Congress of the IEP in Rome. In addition to his activity through his own firm, T.Y. Lin & Associates, Prof. Lin has served, in a consulting capacity, the Department of Defense, Calif. State Division of Architecture, Government of Venezuela, Commonwealth of Puerto Rico, General Dynamics and General Motors. He was recently appointed to the Governor's Jury on Design Award, State of California. For his outstanding contribution in prestressed concrete, we are presenting to Prof. T, Y. Lin the first CESASC Professional Achievement Award.

行井鑿械機興全

郎 三 周

號八一二段二路任右鎮店新縣北台

PROFESSIONAL ACHIEVEMENT AWARDS

bу

CHINESE ENGINEERS AND SCIENTISTS ASSOCIATION OF SOUTHERN CALIFORNIA

The CESASC Professional Achievement Awards, established in 1968, is presented to any engineer of chinese origin for the distinguished contribution in engineering profession. The first Awards are presented to Dr. Yu Hsiu Ku and Professor T. Y. Lin

特錄有關林同校學長之一段介紹文

Professor T. Y. Lin, University of California at Berkeley

Prof. Lin was born in Foochow, China in November, 1911. He received his B.S. in Civil Engineering from Tangshan College of Chiao Tung University (1931) and M.S. from the University of California at Berkeley (1933). From 1933 to 1946, he worked for various government railways as engineer, Chief Design Engineer and ultimately as Chief Bridge Engineer in China. During the same period he taught at National Tungchi University and served as Chief Engineer for the Kun-Sing Corporation. Since 1946 Prof. Lin was been associated with University of California at Berkeley including the Chairmanship for the Division of Structural Engineering and Mechanics and Director of the Structural Engineering Laboratory (1960-63). Since 1968 he has become Campus Professor at Berkeley and was elected as a member to the National Academy of Engineering in 1967. As author and editor, Prof. Lin has contributed more than 50 technical papers and reports including two well-known books entitled "Design of Prestressed Concrete Structures" and "Design of Steel Structures." In professional society, he has served as chairman of the Technical Activities Committee and the Building Code Comnittee for the Prestressed Concrete Institute and chairman of