Foliand in

The Cleveland Section, A. I. E. E.

Proposes





William Elgin Wickenden

President, Case School of Applied Science Vice President, District No. 2, A. I. E. E.

for

PRESIDENT A. I. E. E. 1945-46



William E. Wickenden (A '07-F '39)

Vice President, District No. 2		-		1943-45
Chairman, Cleveland Section		-		1936-37
Chairman, General Committee, Summer Technical Conference			-	1943
Committee on Education		1918-1	19:	1922-27
Chairman, Committee on Education -		-		1922-24
Meetings and Papers Committee, Ex Officio	-			1922-24
Committee on Awarding of Institute Prizes		-	-	1922-23
Section Committee, Ex Officio		-	-	1936-37
Technical Program Committee		-	-	1937-38
Edison Medal Committee	-	n E		1942-47
Industrial Power Applications Committee	-	-		1943-44
Special Committee on Post War Planning		-	-	1943-44
Committee on Code of Principles and Professional Conduct	-			1943-44

EDUCATIONAL BACKGROUND and ACHIEVEMENT

Toledo High	n School					
Denison Un	iversity (B.S.	1904)				
University o	f Wisconsin	(Graduate	Student 1	908-09))	
	Iechanics Inst er, New York			tues e		1904-05
Instructor, U	University of	Wisconsin		-		1905-09
	ofessor of Ele usetts Institut					1909-14
	ofessor of Ele- usetts Institut				-	1914-18
	pervisor, Pers Vorld War I	onnel Met	hods,	•	- (4)	1918
President, Ca	ase School of	Applied S	cience	=	-	1929-
	HONOR	S CON	FERREI)		
D.Eng.	Lafayette 19 Rose 1936;	26; Worce Fulane 193	ester 1927 39	; Case	19	29;
D.Sc.	Denison 1928	3; Bucknell	1930			
LL.D.	Oberlin 1930	; Toledo	1940			
L.H.D.	Otterbein 193	33				
	Lamme M	edal – S.I	P.E.E., 193	35		

PROFESSIONAL ACTIVITIES

Personnel Manager, Western Electric Company New York City	1918-21
Assistant Vice President, American Telephone & Telegraph Company, New York City	1921-23
Director of Investigation of Engineering Education, S. P. E. E., Carnegie Corporation	1923-29
President, Ohio College Association	1933
President, S. P. E. E.	1933
Vice President, A. A. A. S.	1936-37
Member, Engineers' Council for Professional Development	1933-36
Member, University of Illinois Survey Commission	1942-43
Advisory Board, Northwestern Technological Institute	1943-
Vice Chairman, American Council on Education	1942-43
Member, Problems and Plans Committee, American Council on Education	1943-44
Fellow – A. I. E. E., A. A. A. S.	
Member — A.S.M.E., S.P.E.E., American Academy of Po and Social Science, Cleveland Engineering Society	litical
Member — Sigma Xi, Tau Beta Pi, Phi Beta Kappa, Sigma Chi, Theta Tau	*

MAJOR CIVIC ACTIVITIES

Chairman, Schools Division,	
Cleveland Community Fund	1930-33
Trustee, Cleveland Engineering Society -	1931-34
Director, Cleveland Chamber of Commerce -	1932-33
Chairman, Regional Labor Board for Northern Ohio	1933-34
Chairman, Ohio Highway Planning Board	1935-38
Chairman, General Products Group, Priorities Division, O. P. M	1941
Chairman, Research Committee, Cleveland Welfare Federation	1943-44
Post War Planning Council of Greater Cleveland	1943-
Advisory Committee of Cleveland Council on Inter-American Affairs	1944-
Member, Distribution Committee, Cleveland Foundation	
Director, Equity Savings & Loan Company	
Director, Apex Electrical Manufacturing Company	
Trustee, Cleveland Clinic Foundation	
Trustee, Ranney Scholarship Fund	
Trustee, Lake Erie College	

OUTSTANDING PUBLICATIONS

Illumination and Photometry (McGraw-Hill, 1916)	0)
Comparative Study of Engineering Education in the U. S. and in Europe S.P.E.E. 19	29
Summary of the Study of Technical Institutes A.S.M.E. 19	29
Making the Engineer Articulate Engineers and Engineering, Sept., 19	30
Professional Status of the Engineer Civil Engineering, Oct., 19	30
Business Adrift The Clevelander, July, 19	31
College and Career Bull. Detroit Engrg. Soc., 19.	36
The Regulation of the Professions in the Public Interest Am. Medical Assoc., 19.	37
Science-Man's Liberator Journal of Scientific Labs., 19.	37
The Social Sciences and Engineering Education Science, 19.	38
The Second Mile Engrg. Inst. of Canada, 19	41
A Peace Worth Fighting For Elec. Engrg., 19	42
The Young Engineer Facing Tomorrow Elec. Engrg., 19.	39
Toward the Making of a Profession Flec Energ. 19	43