RESEARCH FOUNDATION

BOARD OF DIRECTORS

Paul H. Davis Alfred L. Eustice Robert B. Harper	-	-	-	- Pr	esider Vice-P	nt, Ed	conor	ny Fi Peopl	use es	Paul and I Gas Li	H. I	Davis ufactu and C	and ring loke	Company Company Company
OFFICERS														
homas C. Poulter	_	_	_	_	_	_	-	_	_	_	_	_	_	Director
Charles W. Hills, Ir.	_	-	_	-	-	_	_	_	_	_	_	-	Vice	-President
Harold Vagtborg -	-	-	-	-	-	-	-	-	-	-	-	Asso	ociate	e Director
oseph B. Finnegan	-	-	-	-	-	-	-	-	-	-	-	Assis	tant	Secretary
COUNSEL														
Homer H. Cooper	-	_	-	-	-	-	_	-	-	-	-	-	-	Attorney
	Alfred L. Eustice Robert B. Harper Charles W. Hills, Jr. Charles W. Hills, Jr. Charles W. Hills, Jr. Robert B. Harper C. Paul Parker Harold Vagtborg George S. Allison Toseph B. Finnegan Homer H. Cooper	Alfred L. Eustice Robert B. Harper Charles W. Hills, Jr. Charles W. Hills, Jr. Robert B. Harper C. Paul Parker Harold Vagtborg George S. Allison Soseph B. Finnegan Homer H. Cooper	Alfred L. Eustice	Paul H. Davis	Paul H. Davis	Paul H. Davis	Paul H. Davis	Paul H. Davis	Paul H. Davis	Paul H. Davis	Paul H. Davis Paul Alfred L. Eustice	Paul H. Davis	Paul H. Davis	Paul H. Davis

The Research Foundation of Armour Institute of Technology was established to aid in the handling of research problems submitted by industrial executives, public bodies, and members of the engineering profession for investigation. Close co-operation between the Foundation and industry has provided an effective and economical method of carrying on research and has produced notable results as the second year of research is drawing to a close.

A large part of the apparatus and laboratories used in the instruction of students at Armour Institute of Technology has proven adaptable for use in conducting scientific and engineering research. In addition to this equipment, facilities specifically designed for research have been provided as rapidly as required by the undertaking of additional projects. Some of the equipment added includes a coal laboratory, electronics laboratory, filtration laboratory, heat transfer laboratory, spectroscopic laboratory, laboratories for extreme high pressure work, and a well-equipped machine shop.

Many members of the Armour Tech faculty have had extended experience in research and are recognized as authorities in their respective fields. They have been made members of the staff of the Research Foundation. Other men of adequate scientific and engineering abilities have been added to the staff to handle research problems.





