ALUMNI REVIEW

No. 3

FREDERICK S. SCOTT, '30

December, 1937

Published four times a year—September, December, March and June, by the Alumni Association, California Institute of Technology, 1201 East California Street, Pasadena, California. Subscription price included in annual dues of \$2.50.

THE STAFF

ALBERT W. ATWOOD, JR., '32, Editor STUART L. SEYMOUR, '26 WILLIAM H. PICKFRING, '32 CHAUNCEY M. WATT, '36

THE ALUMNI BOARD OF DIRECTORS CHAIRMEN STANDING COMMITTEES

Ward D. Foster, '27			-	President	J. Edward Ki
J. Edward Kinsey, '26	-		l'ic	e-President	Philip Schoell
William T. Taylor, '27	-		~	Treasurer	Albert W. Atv
Edward E. Tuttle, '28	-		-	Secretary	Donald S. Cla
Harold Hill, '11			•	hoeller, '32	Allin Catlin,
Allin Catlin, Jr. '21		W .	D. Hu	imason, '36	•
H. F.	Peterso	n, '27			Albert D. Hal

J. Edward Kinsey, '26	-	-	-	-	Membership
Philip Schoeller, '32	-	-	-	-	- Social
Albert W. Atwood, Jr.	'32	-	-	-	Publications
Donald S. Clark, '29	-	-	-	-	Placements
Allin Catlin, Jr. '21	-		-	-	- Athletic
Albert D. Hall, '22	-	-	-	-	- Finance

PLACEMENT

In the September issue of the Alumni Review appeared a report of placement activities for the year 1936-1937. This report included statistics on the placement of men receiving degrees on June 11, 1937. At the time the records were compiled, 85% of the men were known to be employed. Of the remaining 15% only 8 men, or 3.7% were known to be unemployed.

On November 30, 1937, the records show that of the men who received degrees in June, 1937, 6 were unemployed: 4 with B.S. degree: 1 with M.S. degree and 1 Ph.D. Most of these men have held positions since receiving their degree, but due to business conditions they are now unemployed.

At the present time there are twenty graduates on the unemployed list as follows:

Chemistry 2, one of the class of '35, being an assayer and the other, Class '16, experienced in compressor and stabilizing plants.

Chemical Engineering 1 B.S., '26, experienced research chemist and teacher.

Electrical Engineering 9 B.S. including the years '24, '27, '33, '34, '35, '36 and '37; of these one is experienced in utilities, one in sound stage equipment, 3 are interested

in radio and have, therefore, given much of their time to the study of sound; one is an editorial writer.

Mechanical Engineering 3 B.S. including the years '26, '36 and '37. The elder of the three is an experienced draftsman and designer.

Meteorology, 1 M.S. '36. This man prefers a position as tutor or companion where traveling is involved.

Physics, 2 B.S., Classes '33 and '37; one M.S. '36; 1 Ph.D. '37. The man of the Class of '33 has taken a course in Education and holds general secondary teaching credentials for the State of California; the B.S. '37 has had some experience in geophysics and the M.S. is an experienced surveyor despite the science major. The candidate who holds the Ph.D. degree has recently returned from a year of research in Europe.

The number of ex-students remains more or less fixed, 7 being listed.

Any reader of this article knowing of an opening where men experienced in lines as given above may be employed, will render great help to the Placement Service by conveying such information promptly.

> -Donald S. Clark, Director of Placements.