

Wisconsin and is now professor of chemistry at the University; Guy S. Mitchell, Barnsdall Refineries Inc., Box 936, Barnsdall; Carl E. Reistle, who graduated in 1922 is now chairman of the East Texas Engineers Association and may be communicated with through Box 56, Kilgore, Texas.

The graduates of 1923 are: Howard P. Bonebrake, chemist, Aluminum Co. of America, Los Angeles, California; Loy G. Horn, chemical engineer with the Standard Oil Co., 1015 Englewood, Los Angeles, California; Bert L. Weidner with the Mid-Continent Petroleum Corporation at Tulsa; and Horace S. Wilson, chemist, Barnsdall Refining Company, Barnsdall.

In 1924 there graduated: John M. Devine, research chemist Bureau of Mines, Bartlesville; Eugene J. Smith, research and development department, Continental Oil Co., Ponca City; Harold M. Thorne, associate refinery engineer whose home is Enid, but who works out of the Bureau of Mines Pet. Exp. Station, Bartlesville. We have two who graduated in 1925, but whose addresses are unknown, James S. Hurne and Ralph W. Hippen.

In the class of 1926 are: Louis M. Brodnax, chemist in Kansas City, Missouri; Dana C. Hefley, engineer for the Dowell Chemical Company, Tulsa; Bryan D. Willis, Universal Oil Products Co., Riverside, Illinois. 1927: James S. Entriken, chemist, with Wirt Franklin Petroleum Co., Ardmore; Ernest L. Garton, Pet. Exp. Station, U. S. Bureau of Mines, Bartlesville. 1928: Hubert H. Thompson, Dixie Oil Co., Box 548, Vivian, La.; William P. Gage, research and development department, Shell Petroleum Corporation, Wood River, Illinois. 1929: Cecil S. Carey, chemist, Texas Company, Tulsa; Charles H. Higgins, assistant chief chemist, Sinclair Oil Co., Sand Springs; Glenn Purcell, chemist, Shell Petroleum Corp., Wood River, Illinois. 1930: Dan S. Campbell, chemist, Continental Oil Co., Ponca City; Dan L. Mayer, Corker Pump and Machinery Co., Oklahoma City. 1931:

To the left is Livermore, natural gas engineer. In the group around the P. E. club float are Miller, Mike Cochran, Wiles, Pat Cochran, Stearns and Brock. To the right are Robinson, engineers' dance manager; Red Bean, student steam engine inventor; and Dr. Clifford Merritt, associate professor of geology.

John R. Cooper, research chemist, Empire Gas and Fuel Co., Okmulgee; Robert Kutz, O. G. and E., Oklahoma City; Frank B. Lachle, chief technician, Ma Tucker Shortening Plant, Sherman, Texas. 1932: Charles M. Hewitt, John's Mansville, New Jersey; Mellville C. Hacker, chemistry teacher, 411 Symmes, Norman; Forrest E. Love, Tret-O-Lite Incorporated, Oklahoma City; John A. Mann, chemist, Continental Oil Co., Ponca City; Howard I. Pixley, refinery chemist, Coffeyville, Kansas; Ludwig A. Weber, Continental Oil Co., Ponca City. 1933: Ernest Cotton, Gulf Refining Co., Port Arthur, Texas; Robert Ratliff, International Petroleum Co., Negritas Club, Lalara, Ecuador, S. A.; Woodrow Williams, Shell Petroleum Co., Wood River, Illinois.

In the class of 1934: M. Tyner Endicott, Gulf Refining Co., Port Arthur, Texas; Bob Gerner, research chemist, Phillips Petroleum Co., Bartlesville; Virgil Daniel, engineer for Anna Corporation, Chicago, Illinois, plant located at Anna, Illinois; James Summerfruit, Texas Salt Products Co., Tulsa; Dave Stormont, Managing Tulsa office of Oil and Gas Journal, Tulsa; John A. Watters, Gulf Refining Co., Port Arthur, Texas; Ed Washburn, production department, Phillips Petroleum Co., Borger, Texas. 1935: Arlan Hale, Thurman Dupy, and Scott Reeburgh are with the Gulf Refining Co., Port Arthur, Texas; Bob King, research chemist, Alamo Refinery, Phillips Petroleum Co., Borger, Texas; Lawrence Boyts, research chemist, Texas Co., Port Arthur, Texas; Bill Justice, Tide Water Oil Co., Tulsa; Alfred Lampadius, Shell Petroleum Corp., Arkansas City, Kansas; Bill Hewitt, chemist, gasoline department, Phillips Petroleum Co., Borger, Texas; Max Sturm, assistant city chemist, Winfield, Kansas; Fred Reimers has a position as a chemical engineer in New York City; Bill Patterson and Maxey Brooks are doing graduate work in the University.

Charles Loveless who graduated the first semester of this year has a position as metallurgist for the Black, Sivalls, and Brisson Tank Co., in Oklahoma City.

There are several other chemical engineers who have graduated from the University whom we cannot locate. Should they read this article we wish they would communicate with us so that we might learn their present locations.

Engineer's Prayer

Contributed by Verna Holcomb, '35 Engineers' Queen.

Verily, I say unto you, marry not an engineer.

For the engineer is a strange being and possessed of many evils.

Yea, he speaketh eternally in parables which he calleth "formula."

And he wieldeth a big stick which he calleth a slide rule, and he hath one bible—a handbook.

He talketh always of stresses and strains and without end on thermodynamics.

He showeth always a serious aspect and seemeth not to smile.

And he picketh his seat in the car by the springs therein and not by the damsel with him.

Neither does he know a waterfall except for the waterpower,

Nor the sunset except that he must turn on the light,

Nor a damsel except for her line load.

Always he carrieth his book with him and he entertaineth his maiden with steam tables.

Verily, though his damsel expecteth chocolates when he calleth, she openeth the package to disclose samples of iron ore.

Yea, he holdeth his damsel's hand but to measure the friction and kisseth to measure the viscosity.

For, in his eyes shineth a faraway look which is neither love nor longing but a vain attempt to recall a formula.

And when his damsel writeth of love and signeth with crosses, he mistaketh these not as symbols of kisses but rather for unknown quantities.

Even as a boy, he pulleth a girl's hair to test its elasticity but as a man he discovereth different devices.

For he counteth the vibrations of her heart strings and reckoneth her strength of materials.

For he seeketh even to peruse his scientific investigation, even his heart flutterings he counteth as a vision of beauty and inscribeth his passion in a formula—

And his marriage is a simultaneous equation involving unknowns and yielding diverse answers.

