The forthcoming World Engineering Congress, to be held at Tokio in October, 1929, promises to be an event of importance and significance in the engineering and industrial world. The technical program alone embraces virtually every subject having to do with the science of engineering and industrial progress. Engineering societies the world over are planning to be represented at Tokio, and from present indications it appears that the United States will be represented by a delegation of eminent engineers. An American Committee has been already formed under the honorary chairmanship of Herbert Hoover.—The American Architect.

One of our guiding stars makes note of the fact that a well-known author, Carl Van Vechten, renowned for his negro stories, makes it a point when having his publisher's contracts witnessed to have a witness appropriate to the story; for example, his latest book deals with movie life and his publisher's contract was witnessed by Charlie Chaplin. He is not eccentric; he is merely collecting autographs and this serves as a good excuse.

The world's laziest man started to cut down some trees last week. An opportune storm saved him the trouble. Later, lightning struck the brush pile and saved him the trouble of burning it. It is now rumored that he is waiting for an earthquake to shake his potatoes from the ground.

JANUARY, 1929
This too - has a place in your course -

Industry is always looking for men who can stop Waste. Here is a plan that is worth studying, learning how to apply the Timken Plan to stop Waste.

Friction is replaced with anti-friction; premature wear, with long life; more power is turned into production and profit. Such a program assumes national proportions and economic importance.

Already, in modern Industry, Transportation, Agriculture and Mining, Timken Bearings are at work on this gigantic plan to conserve time, machinery and money — and Timken looms larger each year.

Freeing power from friction’s deadly grip is only the beginning of Timken benefits. Greater load carrying area, full radial-thrust capacity, lessened lubrication and compact design, make Timken Bearings ideal for every application and branch of service.

Timken tapered construction, Timken POSITIVELY ALIGNED ROLLS and Timken electric steel form an exclusive triple-alliance to combat wear and waste.

THE OHIO STATE ENGINEER

PLANN TO STOP WASTE

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THE TIMKEN ROLLER BEARING COMPANY, CANTON, OHIO

TIMKEN Tapered Roller BEARINGS

JANUARY, 1929