



FOR CROPS AND DESTRUCTION

From natural gas and air is made the fertilizer, ammonium sulfate, and the same processes that give chemicals for tastier truck crops, finer fruits and greener lawns, produce ammonia, basic stuff for TNT, amatol, high explosives for war.

with toluol (another product of the oil industry) to make TNT, or with cellulose to make guncotton, or with glycerin to make nitroglycerin. Nitric acid can also be hooked up with ammonia to make ammonium nitrate, which is then mixed with TNT, and under the convenience-name amatol is one of the best high explosives for bombs.

The carbon which we saw departing in the clutches of water, a moment ago, is precipitated out and dried. The finer particles are marketed as carbon black, one of the principal fillers used in the rubber industry. It is what makes black rubber black. The coarser part of the carbon (still pretty fine) is pressed into briquets and sold to metallurgists who eagerly take all they can get for the manufacture of ultra-high quality steel.

Alcohol, Too

From natural gas to ammonia, fertilizer, explosives, carbon for steel, is thus a radical but perfectly natural series of transformations. It is paralleled at the other plant, in southern California, where the lighter fractions of earth-oil become two kinds of alcohol, and these in turn become solvents, plastics, safety glass, even tear gas.

Two of the light constituents found in the gases obtained from refinery cracking operations are propylene and butylene. These are reactive hydrocarbons and are capable of being converted into alcohols. Propylene forms isopropyl alcohol which, in addition to being able to replace ethyl alcohol for many purposes, can be changed into acetone, a basic material used in the preparation of certain kinds of rayon, safety glass, photographic films, synthetic resins and tear gas. With the deadly gas, hydrocyanic acid, acetone goes into the making of the beautiful, glass-clear, familiar plastic known as Lucite, now being pressed into service for the "greenhouses" and gun turrets of our bombers.

At the present time a most important wartime application of acetone is in the manufacture of smokeless powder for which purpose large quantities are used.

Butylene, in a similar manner, is converted into butyl alcohol and methyl ethyl ketone. The latter compound is used extensively in the de-waxing of lubricating oils, in making lacquers and artificial leather and as a solvent in applying many resins and plastics in their finished forms.

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ENGINEERING

Wind Tunnel Has Huge Induction Motor

A 40,000-HORSEPOWER electric induction motor drives air through the great wind tunnel at Wright Field. Not only is it the largest beast of its kind, but also the best tamed.

It is part of a large group of powerful machines required for the proper operation of the tunnel. Among these are a 38,000-horsepower motor-generator set, another of around 8,000 horsepower, a 400-horsepower exciter set, 6,900-volt and 460-volt switch gear, great cooling fans, oil circulation pumps, electronic control apparatus and other instruments.

The fine speed regulation of the great motor, the harmonious coordination and control of all the rest of the machinery, and safety of operation, are the problems discussed by Robert R. Longwell and M. E. Reagan of the Westinghouse Electric & Manufacturing Company of East Pittsburgh, Pa., at the meeting of the American Institute of Electrical Engineers in Chicago.

The operation and control are as far as possible automatic. A few manual operations are required to start the auxiliary machinery. When this is smoothly running, the operator merely sets a pointer on a dial to the desired speed. Automatically the oil pumps are started, switches are thrown, control apparatus brought into play, and the great motor is brought gradually and smoothly up to the desired speed and then held there by electronic control.

To change the speed, the operator simply moves the pointer up or down. To stop the motor, he moves the pointer back to zero.

During an airplane test, the speed is maintained constant to within 0.3% to 0.5%.

One reason for describing this installation, the engineers said, was that the same principles can be applied wherever large powers must be very accurately controlled, or many machines must be coordinated to do their proper tasks at the proper times. Thus the engineers cooperate also in helping each other.

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Visits by parents and handling of babies by nurses and interns are encouraged at one large hospital, to help overcome the *loneliness* which infants ordinarily experience from being left alone too much.