

Stability Behind Slowup in Motor Car Production

Demand for Closed Cars Continues—Makers Fear Boom, So Output Is Decreased—New Ford Record.

By Universal Service.
Detroit, May 26.—Evidences of a small decline in automobile production were noted during the week. Although demand continues in excess of supply, manufacturers generally are tapering off their factory schedules to slightly lower levels than will be maintained right through the summer, according to present prospects.

From the first of the year production has soared steadily upward until the middle of the present month when it reached the peak. The usual seasonal slowing down takes place about May 1 but the insistent plea for cars this year, compelled manufacturers to push production to the utmost at that time instead of tapering off.

The slight slowing of production in the majority of Detroit plants does not mean that there is any slowing up in the demand for cars. Strange as may seem, the increasing demand for cars is rather one of the reasons why manufacturing plants are applying a slight pressure on the brakes.

For Sale of Stability.
As one of Detroit's best known automobile executives said, "the reason for the slowing down of the moment is the result of a deliberate attempt to stabilize things for the future rather than allow the present boom conditions to run wild."

Don't 'Cuss' Your Corns Let 'Gets-It' End Them

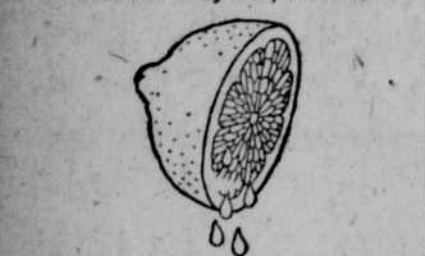
World's Greatest Corn Harvester
Everybody, everywhere needs to know what millions of folks have already learned about



"Gets-It," the guaranteed painless corn and callous remover. Any corn, no matter how deep rooted, departs quickly when "Gets-It" arrives. Wonderfully simple, yet simply wonderful because all corns stop with the first application. Get rid of your corns and wear shoes that fit. Costs but a few cents—never returning at all! At Falls, E. Lawrence & Co., Mr., Chicago.

FRECKLES

Girls! Make Harmless Lemon Cream to bleach away Tan, Freckles



Mix the juice of two lemons with three ounces of Orchard White, which any druggist will supply for a few cents, shake well in a bottle, and you have a whole quart-pint of the most wonderful freckle and tan cream, and complexion beautifier. Massage this sweetly fragrant lemon cream into the face, neck, arms and hands each day and see how freckles and blemishes naturally bleach right out and how youthfully clear, soft and rosy-white the skin becomes.

Advertisement for Freckles.

Exquisite complexion is sure, by building more Red-Blood-Cells!

Beautiful complexions come from blood that is rich with many Red-Blood-Cells. Every woman can now have a queenly complexion in a surprisingly short time by using S. S. S., the great builder of Red-Blood-Cells.

Madam, here is just the reason why you have had such a hard time trying to obtain that spotless, queenly complexion that makes



becomes smooth, velvety. Blood purifier is always pumped by the heart into the face. That is what causes that grainy appearance, that muddiness, sallowness, pimples, blackheads, acne, red spots, and that impossible "something" which no face cream, massage, or face powder can cover up or beautify! The foundation for a beautiful skin simply is not there, and no face treatment can give it to you. But increase your red-blood-cells—and quickly the ruby tint of purity begins to glow in the cheeks, the complexion becomes as smooth as velvet. Try it. It will do it every time. S. S. S. builds the red-blood-cells you need for a beautiful complexion. Most of us haven't enough red-blood-cells, even though we may be in fairly good health and have a skin eruption. Begin using S. S. S. at once, and give yourself what you have been working for, for years. S. S. S. is purely vegetable. It is sold at all drug stores in two sizes. The larger size is the more economical.

S.S.S. makes you feel like yourself again

Crowd Attends Fire Sale



Here is a picture of the crowd in the Guarantee Clothing company store, 103 South Sixteenth street, which opened a sale Friday morning.

tor car makers are applying a slight pressure on the brakes.

For Sale of Stability.

As one of Detroit's best known automobile executives said, "the reason for the slowing down of the moment is the result of a deliberate attempt to stabilize things for the future rather than allow the present boom conditions to run wild."

More than one-third of Detroit automobile factories plan no change in their respective production schedules for the present. The plants now running at capacity intend to push production for some time. Even the reduced schedules which some factories are installing will be considerably greater than those in vogue at this time last year when records were set.

Buyers are showing a marked preference for closed cars. Coming at this time of the year the situation is doubly unusual. "The body and not the chassis has now become the neck of the bottle in production," according to Captain Rickenbacker, vice president of the company that bears his name. "Heretofore automobile bodies have been considered as something in the nature of an accessory, now they are the limiting factor in production," says Rickenbacker.

New Flyover Record.
Week by week Ford production marches to new levels. The company set another record when 33,417 cars and trucks were produced during the week ending Tuesday night. All daily records were smashed Monday when 6,658 cars and trucks were made in a single day. Ford is fast approaching the 6,750 a day mark which will be the order during June.

Willys Overland is now making more than 1,000 cars every day. This includes Overland and Willys Knight models. Production reached a high mark for one day on May 15 when 1,028 cars were made.

Production at the Olds Motor works during May promised to eclipse that of the record-breaking month of March. Figures during the first 15 days show that May is about equal with March.

Beginning August 1 all bodies for the Oakland Motor Car company will be made in the new \$2,000,000 plant which the Fisher body corporation is building in Pontiac. This is three-quarters of a mile from the Oakland plant.

All persons riding in government-owned airplanes are required to wear a parachute on every flight.

Advertisement for Freckles.

World-Famed Musicians Now Appearing in Japan

Tokio, May 26.—Evidence of Japan's continuing interest in western musicians is shown by the formation in Tokio of the first Tokio Symphony orchestra. Music lovers of Tokio will have, in addition to the symphony, visits from Fritz Kreisler and Jascha Heifetz, world-famous violinists. The visits of Kreisler and Heifetz follow those made by Micha Elman, Madam Schumann-Heink and Madame Anna Pavlova.

All persons riding in government-owned airplanes are required to wear a parachute on every flight.

Advertisement for Freckles.

Advertisement for Freckles.

Advertisement for Freckles.

Advertisement for Freckles.

Advertisement for Freckles.

Yellowstone Park Trip Peer of All Vacation Tours

Playground of Nation Should Be Approached Through Natural Gateway at North.

The natural beauty and splendor of America reaches its climax in Yellowstone National park—pre-eminent sight-seeing tour of the world. Those who plan to take the Yellowstone park trip should approach the park through its original gateway on the north, for then they enter the park filled with the spirit of the northwest, which is the true setting for Yellowstone.

Entering at Gardiner gateway and leaving through Cody, the tourist sees the wonders of the park unfold in the order of their natural climax. And as an introduction to this dramatic experience there is a long breath of the glorious northwest first—northwestern Nebraska, South Dakota, Wyoming and finally Montana, the heart of the northwest.

The entrance to Yellowstone park from the north is a thrilling adventure. At Livingston the train turns off from the main line and heads for Gardiner between high mountains, while travelers in open observation cars have a taste of some of the most gorgeous scenery in the American Rockies.

Once inside the park the marvels begin immediately. From Mammoth Hot Springs with its multi-colored terraces to Silver Gate, the weird Hoodoos, Golden Gate, Rustic Falls, Bunsen and Electric Peaks and the Swan Lake basin is a beginning only.

The beaver dams, Obsidian cliff, Twin lakes and Roaring mountain come next. At Norris geyser basin hot pools, active geysers and hissing caverns make the landscape appear a cross section of regions below!

From this point on the beautiful lakes and geysers, mountains and cascades become increasingly spectacular and finally you reach Old Faithful, the Giant geyser and the other wonders of the upper geyser basin. Here is the grandest offering of Yellowstone, you will declare. Nothing can be more beautiful than the Old Faithful region!

If your tour must end, come out by way of Cody along the famous Cedy road, whose rugged beauty cannot be surpassed. You will then pass through the Buffalo Bill country of Wyoming and the wilderness of the western life and the Wyoming Rockies will leave a final picture in your memory as impressive as anything you have seen on the trip.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Advertisement for Yellowstone Park.

Maid Gets 30 Days in Jail

Hattie Campbell, maid in the apartment at 104 South Thirty-sixth street, was sentenced to 30 days in jail in police court on a charge of stealing jewelry from Marguerite Eck and Frances Aldrich, roomers. The maid said she got the jewelry out of the vacuum cleaner.

Off to Convention

A special car, carrying some 25 Omaha and Nebraska Kiwanians, left Omaha on the Chicago, Milwaukee & St. Paul railroad last night for Atlanta, Ga., where the International Kiwanis club convention is to be held.

Glands Made Active by a New Discovery

Chemists Find a Substance Which Renews Vigor by Effect on Nerves and Secretions.

A discovery made recently by medical chemists will be hailed with delight by millions. It is a substance which quickly renews youthful vigor by increasing the activity of the nerves and glands on which vital force depends. Its effect is so prompt that a few grains of it produces a visible improvement. Thousands who have tried it tell of delightful results in 24 to 48 hours, many reporting a full restoration of physical powers within a week.

The discovery has what scientists call a "selective" effect, concentrated directly on important nerve centers, glands and blood vessels. Thus the circulation improves, a new sense of warmth is felt and the increased glandular activity soon brings a restoration of youthful power and animation, manifested in sparkling eyes, buoyant step and an eagerness and increased capacity for the duties of life. The effects are virtually the same in both old and young. Men past 60 say the discovery has given them the vigor of the prime of life.

In the research department of the Melton laboratories, the substance has been made available for home treatment by combining it, in tablet form, with other invigorating ingredients. The result, known as korex compound, is a double strength product, containing no harmful drugs, which users pronounce the most powerful and delightful vitalizer known. In fact, its success has been so great that the distributors invite any person needing it to take a double-strength treatment with the understanding that it costs nothing if it fails.

If you wish to try this amazing invigorator, write confidentially to the Melton Laboratories, 340 Massachusetts Bldg., Kansas City, Mo., and the tablet will be mailed to you in a plain, sealed package. You may enclose \$2, or simply send your name, without money, and pay \$2 and postage on delivery. In either case, if you report "no results" after one week, the laboratories will refund your money. These laboratories are thoroughly reliable, so nobody need hesitate to accept their guaranteed offer.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

Advertisement for Glands Made Active.

California Vets Go Into Politics

Form Organization to Guard Interests of State and to Pick Officials.

Sacramento, May 26.—Presaging an organized drive by former service men to elect officials to office who will support legislation providing for the care and rehabilitation of wounded veterans, the Association of War Veterans, an organization composed of returned soldiers, has filed articles of incorporation with Secretary of State Frank C. Jordan.

The veterans' organization plainly



Freed from Gray Hair

DON'T submit to the age handicap of gray hair. In a few minutes, safely tint gray, faded or bleached locks to their natural beauty and splendor with BROWNATONE—the most used hair tint in the U. S. and Canada. It is immediate in results, easy to apply and absolutely harmless to hair, scalp or skin. BROWNATONE is far superior to so-called color restorers. Do not hesitate. Send 10c now for trial bottle and see for yourself. For sale every where—50c and \$1.50.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.

Advertisement for BROWNATONE.