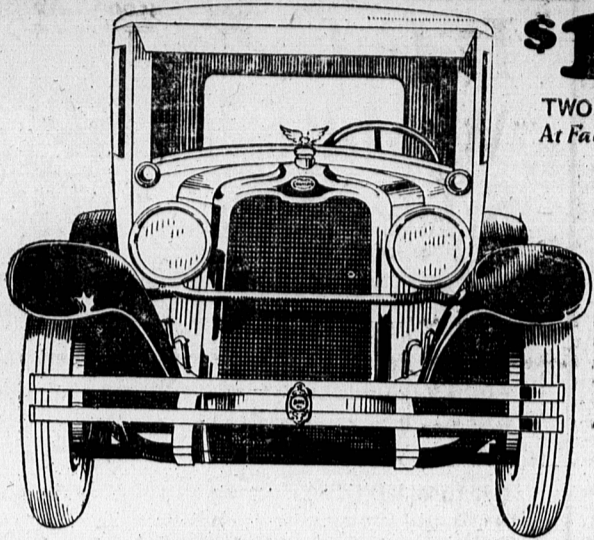


# No car to compare with it



**\$1310**  
TWO DOOR SEDAN  
At Factory Taxes Extra

**THE New, Canadian Oakland Six is a NEW CAR—new from radiator to rear axle! It brings new elements of quality into motor car construction! It sets new standards of value among six-cylinder cars!**

There is literally no other car to compare with the New Oakland Six—and here are the reasons:—

**New, larger, Fisher-built bodies, long, low, sweeping and superbly beautiful.**

**New, longer chassis with new endurance features.**

**New, more powerful six cylinder engine, with triple protection (air, oil and gas filters), rubber silencing and a new crankcase ventilating system.**

**New quality features, including a gasoline pump to supersede the old vacuum tank; new decorated instrument panel, new colored interior trim; new upholstery and untold other refinements.**

**And, to crown all—NEW LOW PRICES. See this latest motor-car triumph TODAY.**

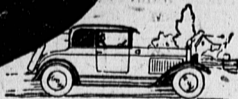
LOUNSBURY CO., LTD.  
MONCTON, N. P.

G. L. GLENDENNING,  
SPRINGHILL, N. S.

J. J. HOARE,  
NEW GLASGOW, N. S.

**NEW LOW PRICES**

## The New CANADIAN OAKLAND SIX



PRODUCT OF GENERAL MOTORS OF CANADA, LIMITED

### Scientific Facts

#### NEWEST NOTES OF SCIENCE

A spring operates one end of a novel see saw that one child can enjoy.

Peru has joined the list of nations in which there is radio broadcasting.

Motor driven manicure implements have been invented with time saving in view.

Apparatus to measure the density of fogs is in constant use in a London weather bureau.

Waterproof airplane wings are being made of canvas pressed upon noncorrosive metal forms.

Rich deposits of aluminum clay and iron ore has been discovered in a mountain in Iceland.

Panels made of sugar cane fiber have been found to reduce the noise in a room by 50 per cent.

A motor truck to remove street sweepings in Hamburg, Germany, has been given a dust tight body.

A false roof for automobiles to keep their interiors cool has been patented by a Denver inventor.

The British Ministry of Health is planning to greatly restrict the use of coloring matter in food.

Compressed air operated by a double barrel nailing machine has been invented to speed up construction.

Synthetic tobacco has been made in Germany by impregnating thin paper with chemically produced nicotine.

An inventor has given an oil can for small machinery a flexible spout to reach places difficult of access.

India's production of jute the present season is expected to reach the record amount of 11,850,000 bales.

Reindeer skins from Alaska are being used by furriers as an imitation mink fur in the manufacture of coats.

A Swedish engineer has developed a method for storing surplus steam in reservoirs until it is needed for use.

Brackets filled with oil to keep mice and crawling insects away support a food shelf patented by a Californian.

Valuable bauxite deposits, estimated to contain 2,500,000 metric tons of ore, have been discovered in Hungary.

A metal stand revolving on a pedestal to hold a number of rural mail boxes at a central point has been invented.

A radio station has been erected on the rim of Etna, a famous Italian volcano, to broadcast the sound it makes.

Gyroscopic machine has been invented by a Californian to keep an airplane in a given course and on an even keel.

A French museum is planning to preserve for posterity phonograph records of all languages known in the world today.

Safe is the chief feature of a new can opener in which a can is revolved against a knife blade as a key is turned.

A swinging crane features a motor truck designed in Germany with which one man can load heavy containers of garbage.

Road building programs of the various states this year call for the construction of nearly 27,000 miles of highways.

## The Low-Swing Body with no loss of headroom or road clearance



**McLAUGHLIN - BUICK for 1928**

As you lounge in McLaughlin-Buick's comfort-tailored seats, you sit deep inside the car, with plenty of room above your head, and plenty of leg-room and shoulder-room as well.

Moreover, you experience this comfort over any roads, at any speed. For McLaughlin-Buick's lowered centre of gravity increases McLaughlin-Buick's wonderful riding ease—and Hydraulic Shock Absorbers, front and rear, give it even greater smoothness.

And the low-swing body plays its part in the entrancing beauty of McLaughlin-Buick's Fisher bodies, for it adds an expression of fleetness to their fashionable grace.

See the low-swing body as McLaughlin-Buick builds it, and you will see at once why McLaughlin-Buick is the industry's accepted leader in beauty, luxury, performance—and especially in value.

**THE dream of every automobile manufacturer—to build a body low swung for beauty and for road-ability, without loss of head-room or road-clearance—has become reality in McLaughlin-Buick for 1928.**

McLaughlin-Buick engineers achieved this lower effect, not by the makeshift of smaller wheels with their increased tire wear, but by a complete re-designing of bodies, and by an entirely new and exclusive principle, the double-drop frame. The tallest McLaughlin-Buick now stands but 70 inches high, yet McLaughlin bodies are roomier than ever before.

PRODUCT OF GENERAL MOTORS OF CANADA, LIMITED

McLaughlin Sales & Service  
CHARLOTTETOWN

Prince Motors  
SUMMERSIDE

DEALERS FOR PRINCE EDWARD ISLAND

WHEN BETTER AUTOMOBILES ARE BUILT—McLAUGHLIN-BUICK WILL BUILD THEM

Automobiles using endless belt treads have been developed by French engineers for travel over desert sands in Africa.

A novel wash stand to be built into the wall of a room is hidden when not in use by a sliding panel carrying a mirror.

A British Empire mining and metallurgical congress will open at Montreal on August 22, to remain in session six weeks.

Two California inventors have patented an eraser that can be attached to any typewriter and operated with a key or lever.

According to tests in Germany cats, birds and snakes are affected by motion pictures while dogs pay no attention to them.

Ordinary walking steps are used to travel on new roller skates, each step enabling a user to cover several feet of ground.

A fountain in Czechoslovakia has been installed at Prague and is meeting with great success.

Rubber balls for exercising are being made from discarded automobile inner tubes by a process invented by a Los Angeles man.

Practically all winter sports can be played the year round in a new building at Berlin, artificial ice and snow being provided.

Operated by compressed air, a portable circular saw has been designed that is claimed to equal the work of ten men with hand saws.

A French railway has erected an archway equipped with brushes and an vacuum cleaners to clean the outside of cars which run through slow

Mounted on a universal joint, a new vice can be turned to any angle and locked there for convenience in working with an article it holds.

Too small to be of practical use, an electric motor built in Germany is

operated by radio waves causing a quartz crystal disk to revolve.

An instrument has been designed by United States government scientists to ascertain what odors jure

Aided by the French government a national school of petroleum and liquid combustibles is being established by the University of Strasbourg.

With one side waxed, a new shoe polishing pad that can be carried in a pocket provides more than 300 shines without the use of paste or liquid.

Either a revolving cutter or planer can be used with a new tool of German design that is operated by an electric motor through a flexible cable.

Her mistress wanted to present Aunt Sue with a pair of shoes, and casually asked what size she wore.

"Well, Miss Annie, mah size is five—but I most generally buys

electric motor built in Germany is hurt mah feet."

### EGG LAYING CONTEST

Notes on the Prince Edward Island Egg Laying Contest for the last week, ended August 14, 1927

The contest has fallen off quite considerably during the week, the total production being 612 eggs. The total number of eggs laid to date is 27,068. This is about 1,000 eggs less than at the same date last year, and 140 eggs less for the week.

Mrs. J. F. Easton's White Leghorns lead for the week with 44.5 points; Mr. William Coughlan's Barred Rocks are second, with 39.9 points; Mr. H. C. Muttart's Barred Rocks are third, with 39.4 points; Mrs. Milton Wayne's Barred Rocks are fourth, with 39.2 points; Mr. Everett Howatt's White Leghorns are fifth, with 37.3 points; the Experimental Station's pen of White Leghorns No. 3 is seventh, with 32.7 points; the Barred Rocks of Mr. V. R. Ross are eighth, with 32.2 points; Mr. Clifford McEwen's Barred Rocks are ninth, with 31.7 points; and Mr. M. Cutcliffe's Bar-

### red Rocks are 10th, with 30.4 points.

The Barred Rock hens of Mr. H. C. Muttart Nos. 67, 69, 65 and 64, are first second, third and fourth to date, with a production of 228.4, 220.6, 218.7 and 210.9 points; Mrs. Alex. Hamilton's Barred Rock hen No. 206 is fifth, with 205.6 points; Mr. Clifford McEwen's hen No. 136 is sixth, with 205.1 points; Mrs. J. F. Easton's hen No. 22 is seventh, with 197.9 points; Mr. W. W. Crosby's hen No. 83 is eighth, with 197.2 points; Mr. John L. Clark's hen No. 135 is ninth, with 191.5 points; and the Barred Rock hen No. 198 of Mr. V. R. Ross is tenth, with 191.5 points.

Mr. H. C. Muttart's Barred Rock hens lead the contest to date with 183.4 points; Mrs. J. F. Easton's are second, with 161.4 points; Mrs. Alex. Hamilton's are third, with 159.2 points; Mr. Clifford McEwen's are fourth, with 151.7 points; Mr. Everett Howatt's hens are fifth, with 150.5; Mr. William Coughlan's are sixth, with 143.4; and Mrs. Milton Wayne's Barred Rocks are 7th, with 140.7.3 points to date.

### AVERTING TROUBLE

One country editor, harassed by libel suits, so the story goes studied the libel law. When he discovered how easy it is to libel anybody, this is the way he wrote up a party: "A woman giving the name of J. G. Jones, who is reported to be one of the society leaders of this section, is said to have given what purported to be a reception yesterday afternoon.

"It is understood that a considerable number of so called guests, reported to be ladies noted in society circles were present, and some of them are quoted as saying they enjoyed the occasion.

It is charged that the firm of Bowler & Black furnished the refreshments and Stringham the alleged music.

"The hostess is said to have worn a necklace of alleged pearls, which she declares was given to her by her husband.

An hour after the paper appeared the editor quit figuring on how to get away from the libel suit. He began figuring on how to get away from town.

The 11.30 freight bound west solved the problem.

### will set most blue, lavender, purple and heliotrope. Sun-faded lilac and lavender can be restored by using one tablespoon of vinegar to every quart of rinse water. This must be repeated every washing. Most colours that have been set with strong salt solution require setting before each washing—so, you see, alum is quite the best. Four hours is sufficient setting period for any of the colours mentioned.

President Cosgrave of the Irish Free State, whose ministry is in peril since the de Valera faction took their seats in the Dail after the republican leader and his followers had taken the oath of allegiance to the king, terming it an "empty formality."

"So you and Dick don't speak now?"

"No; we had a dreadful quarrel about who loved the other most."



Sir Charles Clelland of Glasgow, who is one of the British representatives attending the World's Educational convention at Toronto this week.

### SET COLORS IN ALUM

This is the time of year that so many of us are doing our summer sewing. It really is a tedious task we do so want our clothes to stay new for a long time. By shrinking and setting colors before actual sewing begins one need not be afraid that their newest dress won't be large enough or that the colours will run. By using one tablespoon powdered alum to each gallon of cold water for black or black and white, pink or green, we can be sure that the colours are fast.

One half a cupful of strong vinegar to each gallon of cold water

### DEPENDABLE

Any used car seen on our floor is good for more than enough satisfactory miles to assure the owner of his money's worth. You can always count on that.

A USED CAR IS ONLY AS DEPENDABLE AS THE DEALER WHO SELLS IT

**All you want them to be**

**"GUTTA PERCHA" TIRES**

*"Built Better to Wear Better"*

Dealers all over Canada

**Gutta Percha & Rubber, Limited**

**BABY'S OWN SOAP**

Pure & Fragrant