

GOODYEAR

71 Main Street East

To-Morrow, the Continuation of Our Great Stock Reducing Sale

THIS sale has proven to be a bigger success than we ever dared hope for. However, the reason's plain--

Right in the heart of the season when "Goodyear" weather-proof garments are most wanted, right now, we offer you the choice of a splendid new spring stock of men's, women's and children's

RAINCOATS AND TOPCOATS

At a Bona-fide Reduction of

1/3 OFF

The Original Low Prices

Will you in self-interest make an inspection of this stock? Don't! And be just as critical in your judgment of the goods and the value as you can.

You'll be a buyer if you do!

The Prices Range

Men's and Women's Balmacaans GABARDINES and TOPCOATS

\$ 7.50 Coat.....	\$5.00
10.00 Coat.....	6.65
12.00 Coat.....	8.00
14.50 Coat.....	9.75
16.50 Coat.....	11.00
18.00 Coat.....	12.00
20.00 Coat.....	13.25
22.50 Coat.....	15.50
25.00 Coat.....	16.65

Single and Double Texture ENGLISH SLIPONS For Men and Women

\$ 2.75 Slipons.....	\$1.85
3.75 Slipons.....	2.50
4.75 Slipons.....	3.15
6.00 Slipons.....	4.00
8.00 Slipons.....	5.35
10.00 Slipons.....	6.65
12.00 Slipons.....	8.00
15.00 Slipons.....	10.00
18.00 Slipons.....	12.00
20.00 Slipons.....	13.25

Children's Slipons, Raincoats and Balmacaans at 1-3 off

\$ 1.75 Capes.....	\$1.40
2.75 Coats and Capes	1.85
3.50 Coats and Capes	2.15
4.50 Balmacaans...	3.00
6.50 Balmacaans...	4.25
8.50 Balmacaans...	5.75
10.00 Balmacaans...	6.65

GOODYEAR RAINCOAT CO. 71 Main St. East

IN THE WORLD OF SPORT

Captain T. L. Huston, Part Owner of the Yanks.



Photo by American Press Association.

Captain Thomas L. Huston, who, with Colonel Jacob Ruppert, owns the New York American Baseball club, is forty-seven years old and is an engineer and contractor by profession. He got his military title in the Spanish-American war and since that time has won fame and fortune dredging the more important harbors of Cuba. Captain Huston has always been an enthusiastic baseball fan and since acquiring wealth has desired to become owner of a big league team. It was he who made the mysterious bid for the Chicago Cubs last summer and for awhile had an option on them. He would not take the club, however, unless he could get John McMurrow to manage it, and, finding that could not be arranged, he gave up the project. Last winter he and Colonel Ruppert bought the New York Yanks outright.

Mile a Minute Hydroplane. Commodore James A. Fugh, the millionaire Chicago sportsman, has started construction of a twenty foot hydroplane into which he will crowd 2,000 horse power.

The new boat, to be christened Disturber V, will be, by all odds, the most heavily powered twenty foot hydroplane in the world, and Commodore Fugh's experiments are watched by speedboat men with immense interest. The new boat is designed by Ned Simmons of Chicago, who planned the Disturber IV, which went to England last year and was deprived of the opportunity of lifting the Harmsworth international trophy by the outbreak of the war, which caused the cancellation of the race. He expects the new Disturber to turn sixty miles per hour. The twenty footer has twenty-four cylinders.

Killing's Foresight. Johnny Killing when he was a major league baseball catcher believed that idleness did not pay. Consequently the ex-Cub today is earning more money than he did when he was a member of the world's championship Chicago club. He is a billiard expert and in addition owns a handsome billiard room in Kansas City. And all this came about because he refused to be idle. "I found that I liked billiards when I was a young man and devoted my spare time to that game. I did not do it merely as recreation, but with the idea that I would learn the game and the business and devote my time to it in the off season and when I quit baseball. Billiards is a scientific pastime, requiring a good eye and steady nerve. That is ideal recreation for a ball player."

A New Golf Marvel. Harry K. R. Davis of San Francisco who surprised the golfing world by beating a field including such prominent players as "Chick" Evans, Heinrich Schmidt, H. Chandler Egan and others, was never heard of in golf circles until late last summer, when his first real stunt was the defeat of Jack Neville. Davis is originally of Colorado Springs, having gone to Portland, Ore. from his home town and from there to San Francisco last fall. He gained national prominence by his performances in the tournament held under the auspices of the Panama-Pacific exposition, April 10-25.

The Best Shortstops. President Tener says the National league is better equipped with shortstops than the American. He names Bancroft of the Phillies, Maranville of the Braves, Fletcher of the Giants, O'Mara of the Dodgers, Herzog of the Reds and Gerber of the Pirates. President Johnson has filed a denunciation, declaring that his league boasts of real stars in Barry of the Athletics, Peckinpaugh of the Yankees, Scott of the Red Sox, Bush of the Tigers, Weaver of the White Sox and McBride of the Senators. Take your pick.

Players Pick Killifer. National league players say that William Killifer of the Phillies is far and away the best catcher in that circuit, and they do not except Archer of the Cubs.

POPULAR MECHANICS

Paint Not Impermeable.

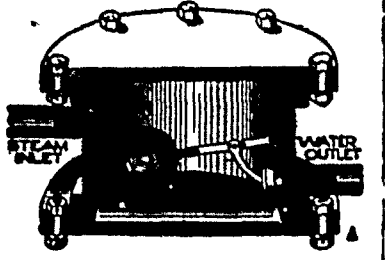
A study of paint films has shown that some are much better excluders for water shedders than others. It has been shown that linseed oil films are markedly porous, with the result that water soon penetrates to the surface below and, if it is of iron, sets up corrosion. Most dried paint films are porous, although this porosity may be lessened or prevented by the use of varnish, thus producing a film which is a good excluder. By the use of finely ground pigments the size and number of pores in a film may be very materially reduced, but even then the film is not necessarily a water shedder. Certain pigments seem to convey a peculiar property to a film in that it becomes wet with difficulty or not at all. Water rapidly evaporates or runs off from it and apparently none is retained upon the surface or in the pores.—Engineering Magazine.

Forcing Oil into a Bearing.

Sometimes when a bearing becomes heated and requires oil it will be found that the oil will not flow down in the oil hole. Either the hole is clogged with dirt or the heat may cause the air to rise and prevent the oil from entering. Where a wire cannot be used effectively, the following remedy, although it is not infallible, is almost sure to make the oil reach the bearing: Fill the hole with oil and quickly place the thumb over it to prevent the air from escaping, and if the oil cup does not leak, the heated air inside will rise above the oil, and in two or three minutes it will be forced into the bearing. Even if it has to pass considerable dirt. When a bearing cannot be reached in this way, and when light oils, such as kerosene, are ineffective, try placing a little mercury in the hole and allow it to remain a few minutes, then use oil.—Popular Mechanics.

Easily Made Steam Trap.

An inexpensive steam trap can be constructed from a piece of eight inch pipe six or eight inches long, two flanged heads and a float, says Popular Mechanics. The pipe is threaded for the flanges, which are to hold the heads after they are prepared. One side of the pipe is drilled near one edge to receive a pipe from the lowest part of the steam system. The other side is fitted with a ball float and lever hinged near its center. The float lever is fitted



CONSTRUCTION OF STEAM TRAP.

with an arm shaped properly to carry a tapered valve on that end which enters the outlet pipe. The action of the trap is as follows: The water from the condensation in the steam system falls to the lowest part and enters the trap. When the level has risen sufficiently to lift the ball float the valve is opened and the steam pressure forces the water out. The lowering of the water in the trap allows the ball float to close the opening.

Clock Repairing.

When the ordinary clock has served its usefulness and is apparently worn out, the jeweler's price to overhaul it frequently amounts to almost as much as the original purchase price, says Popular Mechanics. One work piece in the clock is the escapement wheel. The points soon wear down, thereby producing a greater escapement and pendulum movement, resulting in an increased strain and wear of the clock. If the tips of the teeth on the wheel are bent up slightly with a pair of pliers, the swing of the pendulum will be reduced, thereby increasing the life of the clock. Many of the grandfather's clocks can be put in order in this manner so as to serve as a timepiece as well as a cherished ornament.

Electric Air Brake.

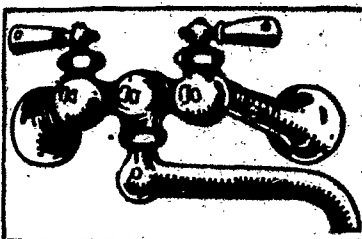
Electric pneumatic brakes are soon to displace the air brakes used on the passenger trains of the Pennsylvania railroad, says the Scientific American. This form of brake has been found necessary because of the weight of trains made up of all steel cars. In long trains the shock and surging accompanying the application of the brakes has proved very objectionable indeed. In a twelve car train it takes eight seconds for the full braking force to be felt at the last car. With the electric pneumatic brake the braking power will be exerted at the same instant on all the cars, and within two seconds after the application of the brakes the whole braking force will be exerted throughout the train.

Dripless Skylight Glass.

The problem of eliminating the drip that forms on skylights from the condensation of the moisture in the air has apparently been solved in a new type of glass that has just been placed on the market. In this glass the under surface is formed in webs or channels running with the pitch of the roof and so shaped as to give the greatest degree of capillary attraction. The result is that all condensation is held and is gradually conducted to a gutter at the lower edge of the glass sheet. This glass is said to be effective in preventing drip on a pitch as low as 10 degrees.

HELPFUL HINTS FOR HOUSEWIVES

Combination Water Faucet With Swinging Spout.



Intended to be used over a kitchen sink, a combination water faucet has been designed with a long, swinging spout which may readily be moved from one side to another as desired. In addition to this feature, it has the convenient property characteristic of all similar fixtures of joining the hot and cold water pipes so that the water may be mixed to any specific temperature as it is drawn. The combined functions make the appliance a very convenient one for kitchen use.

Chocolate Rice Pudding.

One quart of milk, half a teaspoonful of salt, a fourth of a cupful of rice, one tablespoonful of butter, a third of a cupful of sugar, one tablespoonful and a half of cocoa, half a teaspoonful of vanilla, and two egg whites and two tablespoonfuls of powdered sugar for the meringue.

Mix the rice, salt, sugar, milk and butter in a wide pudding dish. Add the vanilla and cocoa dissolved in a little hot water and bake in a slow oven till the rice is soft, stirring occasionally. Make a meringue of the egg whites and powdered sugar and bake twelve minutes longer in a slow oven. Serve warm with cream.—Country Gentleman.

Lemon Cream Pie.

Mix one cupful of sugar with three tablespoonfuls of flour; then add three tablespoonfuls of lemon juice, the yolks of two eggs, slightly beaten, one cupful of sweet milk, one tablespoonful of melted butter, a little salt and the stiffly beaten whites of two eggs. Bake in one crust in a moderate oven. The white of the egg rises to the top, making a little "self frosting" which adds to the dainty appearance of the pie.

Apple Cream Pie.

Stew good tart apples, rub through a sieve or press through a fruit press. While warm add one large tablespoonful of butter. Beat together the yolks of two eggs, one-half cupful of sugar and the juice of one lemon. Then add the stiffly beaten whites of the eggs and mix all with the apples. Line a pie tin with a good pastry, pour into it the mixture and bake until done. When cold cover with whipped cream.

Fairy Gingercakes.

One cupful of molasses, one-half cupful of sugar, one heaping tablespoonful lard, one egg, one cupful sour milk with one teaspoonful soda stirred in until it begins to foam over top of cup, one teaspoonful ginger. About a pint of sifted flour, making a rather thin light dough. It will be light like a sponge if not mixed too stiff. Can omit ginger and use spices and raisins if desired.

Pineapple Salad.

Make a dressing of one-half cupful of pineapple juice, juice of one-half a lemon, yolks of two eggs and one-half teaspoonful cornstarch. Cook to a thick custard, and add a little cream before serving. Put two slices of pineapple on lettuce leaves and cover with dressing, then put a little grated cheese and chopped walnuts on top.

Removing Grease Spots.

A grease spot on the carpet may be removed easily if one will act quickly. First scrape off all that can be removed with a knife, then give the spot a thorough coating of cornmeal, rub in well and as this is brushed out it will carry the grease with it. If any of the grease remains, lay a blotting paper over the spot and press with a warm iron.

Paraffining Jelly.

In using paraffin to cover jelly, if one will put a lump of the wax in the glass before pouring in the juice, it melts and rises to the top, doing away with the trouble of melting wax and putting on after jelly is cool. A piece the size of a filbert is enough for an ordinary jelly glass.

Varnish Stains on White Goods.

Varnish stains will be easily removed from white goods by moistening the stain with ammonia. Then put on a few drops of turpentine and roll it up. Leave it rolled for about fifteen minutes, then wash out with soapy water, rinse thoroughly and dry in the sun.

To Clean Suede Shoes.

Put the shoes on shoe trees, but if you do not possess these, stuff the shoes with soft paper. Then rub well with a rag moistened with spirits of turpentine. When this is finished place the shoes in the air to dry and no smell of turpentine will remain.

Ham Balls.

One cupful of boiled potato, one onion and one cupful of ham, chopped. Season with salt and pepper, add a well beaten egg and a little milk. Form into small balls, roll in meal and fry in hot, deep fat. Serve on buttered toast.

AJAX FURNACE

More Ajax Furnaces Than Others Combined

THE only way people can vote for the best furnace is to buy it, and if you could take a poll of Rochester you would find that the majority have bought the

AJAX Furnace

Nothing on earth will explain this popularity except that it is a better furnace. On probably every street in Rochester there is a home heated by an AJAX Furnace, and on many streets there are rows of twenty, thirty or fifty houses all heated by the AJAX.

There are more AJAX Furnaces in use in Rochester than of all other makes combined. Ask your neighbor on either side what he knows about the AJAX. The chances are he has one himself and knows all about it. Take his advice. If he says it is a satisfactory and economical heater, choose an AJAX for your own home, and do not let anyone persuade you to experiment.

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A LAKE TRIP FOR REST AND RECREATION. Have a real vacation on the Great Lakes, the most enterable outlet in America. Daily service between Detroit and Cleveland and Buffalo; four trips weekly from Toledo and Detroit to Mackinac Island and stay over; two trips weekly, special steamer Cleveland to Mackinac Island, on days alternate with Detroit and Alpena; special day trips between Detroit and Cleveland during July and August; daily service between Toledo and Port Huron.

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