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TUESDAY MORNING
$\frac{\text { TUESDAY MORNING }}{4 \text { EATON OO. }}$

Five Clothing Bargains for Wednesday Clothing. If you can strike anything better in the marke we would like to know it. This is an Early Closing month and departments are willing to cut deep into prices so as
bring business up to the highest notch. The Clothing De partment makes this spurt for Wednesday:

80 MENS. WATERPROO
 MEN'S PADDOCK WATERPROOF COATS, in single breasted
fiy front style, velvet collars, checked linings, all seams sewn
 MEN'S SUMMER SUITS, coat and pants only, made Norfolk
jacket style, with straps over shouldier and beit around waist, Mcket style, with straps over shoulser and beit a around waist,
 300 BOYS' KNEE PANTS, made from oll.wool Canadian and
Halifax tweods, assorted pattern and oolors, medium and dark
Hen
 DoZEN BOYS'.......... FAMRIC............ SHIRTS, negige bosom,
white laundried neckband, cuff attached, in medium and light

Reduced Prices on Straw Hats werninsistid


Facts About Our Graniteware Sale
$\qquad$ ware is guaranteed to be of the first quality. Third-Th is usually asked. Fourth-The sale includes every kind o housekeeping help made in this class of goods
A tew hints of the way prices run. Als for Wednesday's selling
$\left.\begin{array}{l}300 \text { Pudding Pans, round shape, a two-guart size that is is } \\ \text { aiways sold at } 14 \mathrm{c} \text { each. Wednesday our special priee is.... }\end{array}\right\} .7$



Summer Shoes for All--Big and Little
 phasis is on our Summer Footwear. Our stock is most
complete and right up-to-date. We'd be glad to show you how well we have anticipated
rate, we want you here on Wednesday to share in the
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Men's and Boys' Bathing Suits


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## Sole-conforming.

Your shoe sole is flat and hard.
Your foot-sole is curved and soft.
Breaking in an ordinary shoe mean
shaping your foot to the sole, till wear shape
the insole to the curves of your foot.
Here is a shoe which conforms to your
footsnie, the first moment you bear upon it,
through the compression of the Resilia centre
sole.
See picture of foot sole lower shoe.

Weight-distributing
Your shoe sole is level and unyielding. Your foot sole therefore bears upon it at four spots only,
toe and outer edge.

These are the calloused places, the tired, iny, overworked, surfaces.
Nature intended that the whole area of foot-sole should support the body, as a child's foot on sand; an Indian's in a moccasin. The Resilia Shoe Sole distributes pres. sure all over the sole of the foot, supporting the arch, easing the tired spots, and reducing to half the labor in walking.
(Observe footsole in lower shoe cut.).

## Wear-diffusing.

Turn up the sole of an old shoe! You'll find it worn out in spots only. Lots of leather unused, wasted-a few inches ground away under pressure points of
foot sole.

Heels worn down
shoe to twist sideways.
Now observe in picture, lower shoe sole
Note how it flatte
隹 rough the compression Resilia Centresole, Reflect that this over the sole of the shoe, mans twice the
service out of sole leather bect.
twice as much area of contact.

## Self=expanding.

Your foot spreads when you stand upon it. It narrows again, at the ball, when yo
lift it.
Therefore a new shoe which fits the foot bear upon it.

And when wear has stretched the leather cross the ball of foot, so that it is comfor able to stand on-the shoe is then too loose when the foot is lifted. so that it wrinkles on op, and over-runs on the sides.
Now here is a shoe, which expands when our foot sirks into the sole, and contract when foot is lifted. This makes it easy as a old shoe, the first time you wear it.

Observe under toe cap, lower shoe.

## Shape=retaining.

When you step down, your foot sinks nto the Kesilia centresole away from the toe cap (see picture.)
. makes the shoe a size larger inside, at the time your foot is widest, and so the over ball.
ver ball.
When
When you lift your foot, the insole expands again from the outsole (see upper hoe sole in picture.)

This takes up slack in the leather, pre ts wrinkling and over running on sides. The shoe thus wears longer, and looks etter, because it is never overstretched. Even Patent Leather or Enamel is les ikely to crack when not slackened and repeatedly wrinkled


Rebounding Cushion Centresole Ventilates the shoe at every step.

Prevents jar to nerves and spine Distributes pressure over foot sole Spreads wear evenly over shoe sole. Damp-proof, clean, dry, springy

## WRITE <br> FOR <br> CATALOC.

## Proof of Ventilation.

With every pair of Resilia Soled Slater Shoes will be found a tiny whistle attached to a tag.

Insert this whistle temporarily into the heel valve, and when foot is lifted, the whistle sounds out sharp and clear, as if blown through.

When the foot is borne upon the whistle is mute, because the valve will not permit the air to go out where it comes in, and so compels it to circulate up around the stocking and out at boot top. This is an absolute proof of shoe ventilation-circulation.

## "The Slater Shoe,"

TORONTO MONTREAL OTTAWA LONDON

80 KING ST. W 123 YONGE ST.

FACTORY AT MONTREAL. 200 SELLING AGENCIES.

Sweat-dispelling
 tem! The foot sole is the chief outlet, and the shoe sole should be its scavenger. - Concentrated sweat is an irritant poison -a caustic
The Resilia Centresole acts as a drainage system, permitting the perspiration to pass
down through the pores of the leather insole down through the pores of the leather insole
to the cross channels beneath, where it is to the cross channels beneath, wir
evaporated by exposure to the air.
This keeps the stocking dry and the foot clean, hardy and healthy.

## Ventilating.

Every pore of the skin is a nerve feeder -an ejector of waste, an inhaler of oxygen Patent leather, Chrome and most other leathers stiffe feet because they are air proof.

Stagnant air is not ventilation.
Circulation of air is necessary to renew oxygen, to evaporate moisture and to keep the feet hardy and healthy

The Resilia Centresole acts as an effective air pump.
The insole expanding from outsole whe foot is lifted, draws in fresh' air through tiny valve in the heel which locks it in When insole is borne upon, the air con tained in the cross channels is forced up
round the stocking through a row of perfora round the stocking through a row of per
tions under the hollow of the toot. The value in heel working one way only, locks the air in when the foot is lifted, that it can't go out where it comes in
This compels it to circulate and mean effective ventilation.

## Damp-resisting.

| nsess |  |
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| Sole leather is cellular and carries street fluid to the foot, as the wick carries oil to 2 lámp. |  |
| Two-thirds of street moisture which reaches the foot comes up through the outsole. |  |
| Between insole and outsole is placed the Resilia Centresole of pure rubber, through which water cannot pass, making it damp- |  |
| proof and rheumatic-proof. <br> Its cross channels permit the air to dry the inner side of both outsole and insole, |  |
| thus preventing cracking, hardening. mould ${ }^{1}$ ness. (Observe construction in cut. ) |  |
| Shock=preventing. 2000 |  |
| Your feet strike the ground 6000 times per hour when walking. |  |
| This means 6000 shocks to nerve and spine on city pavements. | $\left\lvert\, \begin{aligned} & \text { coutu } \\ & \text { coult } \\ & \text { cut } \end{aligned}\right.$ |
| From physiclans knowledwe of the result sprang an immense m.riket for rubber heels. |  |
| The Resilia Centresole extends from sole |  |
| to heel and thoroughly prevents jar. It has twice the spring of solid rubber |  |
| heels, with halt the weight, and no "sneak- | it Bacoion, |
| er" characteristic. <br> The Resilia sole is springy as a bicycle ti re, cushion-like, rebounding. |  |
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