

Booster Sale Prices on Women's Woolen Underwear



RIBBONS
Fancy and plain, up to five inches in width.
GREAT EXTRA SPECIAL
22c YARD

White Woolen Vests and Pants, made of the finest wools, and with the best of machines, by the Forest Mills Manufacturers, who are known throughout the United States for their splendid makes of underwear.

THE BOOSTER SALES' ENTICING PRICES ARE AS FOLLOWS:

\$1.75 and \$1.65 garments.....	\$1.39
\$1.50 garments.....	\$1.29
\$1.00 garments.....	89c
90c and 85c garments.....	69c
25c fleece lined cotton garments.....	21c

ROYAL WORCESTER AND BON TON CORSETS

Are always strictly correct in style, giving the exact lines that have been decreed for Milady. The best medium-priced corsets made.



ART OF WEIGHING.

Wonderful Scales That Are Not Made of Anything.

THE LAW OF FALLING BODIES.

By This, Thanks to Newton and Leibnitz and the Calculus of Differentials, the Weight of Stars and Planets May Be Accurately Determined.

The art of weighing has expanded into a comprehensive science and can no longer be called a mere art. Scales are made of metal, but the set herein described is not made of anything. Scales are in hourly use that can weigh a pencil mark whose length is one-fourth of an inch; or a section of a hair of equal length. The usual practice in weighing runs from grains, ounces, pounds up to tons, usually one ton, and then up to fifty or more tons in railroad weighing, costing hundreds and thousands of dollars.

But humans would find it quite difficult to make scales that would weigh millions, billions, trillions, quadrillions, quintillions, sextillions, septillions, octillions and nonillions of tons, or decillions. An instrument able to weigh a decillion tons can now be purchased for one cent—a pencil. The scales are not made of metal; instead a set and fixed specific speed is the next to all powerful engine used. But it is far more easy to run a locomotive or steamship without knowing a single law of these complex machines than to even attempt to use the speed-scales without knowing every minute detail of every velocity law of moving bodies.

Let a street car start from rest and keep moving faster and faster until its rate of motion is, say, twenty miles per hour at the end of one minute. If the speed of the car increased uniformly during the entire minute its average speed is ten miles per hour, because it started from rest and increased to twenty miles per hour. If a body moves during one minute at twenty miles per hour the distance traversed will be speed multiplied by time, or twenty miles multiplied by one-sixtieth of an hour, or one-third of a mile; but the average speed in case of the car is ten miles per hour, so that the distance moved over is half as great or one-sixth mile. This is a fundamental law of nature and is of enormous importance.

Law: For uniformly increasing speed, starting from rest, the velocity increases with the time, but the distance traversed is that moved over by the moving body with its average speed, or one-half.

If measuring the distance fallen through by a body let fall at the rigidly exact beginning of one second of time to the rigidly exact end thereof is difficult, what shall be said of finding how fast it is falling at the end of the second. Go try; work from the ages of twenty to sixty years daily and you will fall. The fact is, the time required to find the mathematically exact specific speed of a falling body in still air was the distance that required to measure the distance of the nearest star, about 120 years.

Then Atwood invented his machine, and this finally came to some near approach to accuracy. But this instrument of precision fell far short of the electrical chronographic apparatus. When all of this very complex mechanism is in perfect order it releases the ball at the exact beginning of a second and records the absolute time on the cylinder of a chronograph electrically and repeats the process at the absolute end of the second so far as human hands are able to do rigidly accurate work.

The moment that those supermen, Newton and Leibnitz, discovered that mighty power, beside which all else human pales into insignificance—the stupendous calculus or differentials—every mathematician saw immediately that one of nature's most magnificent laws was found in falling bodies. And then began the relentless and arduous self imposed work of more than a hundred years to find the set specific speed acquired by a falling body at the instantaneous and absolutely exact end of the first exactly measured second of time since man appeared.

The result is one grand, all potent, all powerful mean or average of a century of world wide measures, the diamond of diamonds, the most valuable number in possession of man, the astronomical balance.

Sixteen and one-tenth feet fallen to end of the first second: 32.2 feet per second speed at end of first second.

That is, a body let fall will, under the action of the earth's attraction of gravitation, fall 16.1 feet during the first absolute second of time, and at the absolute end of the second will be in motion with a velocity of 32.2 feet per second. These numbers constitute the most accurate and all powerful scales in existence.—Edgar Lucien Larkin in New York American.

Turkish Postage Stamps.
Every one who has collected stamps must have noticed the absence of sovereigns' heads from those of Turkey. That this is so is due to the fact that Mohammedans think a representation of the human face or figure unlawful. Therefore Turkish stamps carry the crescent, which the Turks borrowed from the Byzantines after the fall of Constantinople. They also used a complicated, arbitrary sign, supposed to be the signature of the sultan.

Search thy own heart; what palmeth thee in others in thyself may be.—John G. Whittier.

What a dull and quiet old world this would be if no one overstepped the ten commandments.

A woman's mind is not in condition to get the best out of a sermon when above it is a last year's hat.

FOOD SUPERSTITIONS.

Dyak Warriors Won't Eat Deer For Fear of Becoming Timid.

In rural Germany one still meets with a superstition that he who eats during a thunderstorm will be struck by lightning. Abstaining from food during an eclipse is common among savages; also a belief that in eating the flesh of any animal one absorbs that animal's characteristics. Thus an Indian tribe highly prizes tigers' flesh as food for men, but forbids women to eat it lest it make them too aggressive.

In the Kongo women are forbidden to eat birds of prey on the same principle, but are encouraged to eat frogs, which the men on no account ever touch. In the Caroline Islands black-birds are a favorite dish with women, but men must not eat them, because if one did and afterward climbed a cocoa tree he would surely fall to the ground and be killed.

Among the Dyaks warriors must not eat venison because it would make them as timid as the deer. Fowls and eggs are forbidden to women of a Bantu tribe because on eating either a woman would certainly fly into the brush and never again be seen. Again, the flesh of many animals is forbidden because the animals themselves—for example, swine—are disagreeable to the eye or have untidy habits.—Exchange.

BAD FOR PRONUNCIATION.

Silent Reading and Neglect of Conversation Are Harmful.

Perhaps the most potent of influences toward diverse pronunciation, especially difference in accent, is the fact that we seldom or never hear in conversation a vast number of words which nevertheless constitute an important and indispensable part of our vocabulary.

"By silent reading and neglect of conversation language itself," declares Richard Grant White, "is coming into disuse." The result of this practice is not only that we are always mentally registering pronunciations peculiar to ourselves, which we have no means of ascertaining to be uncommon or ridiculous, but also that the natural tendencies of our language, unrestrained by the conservative force which occasional use in conversation might exert, rapidly foster new pronunciations and produce a diversity of pronunciation even among the most careful speakers.

All these influences obviously supplement each other in resiating any trend toward uniform pronunciation and facilitate the progress of the tendencies of speech peculiar to our English tongue.—Robert J. Menner in Atlantic Monthly.

A Fleet Street Story.

Henry Arthur Broome, in "The Log of a Rolling Stone," says that in 1871 he was engaged in wood engraving for Punch when one day, at the end of the week, short of money, he stood gazing longingly at the cherries on a costermonger's barrow which stood abreast of the offices of the London Telegraph. His gaze arrested the attention of a gentleman whom he had often seen before, though not at midday.

Then a kindly deed was done. The gentleman, averting his gaze from a moment, purchased two paper bags of this fruit. Then, placing one of them in the pocket of his capacious dust coat, he turned to me with the sweetest smile imaginable and without a word offered the other one to me, which I gratefully accepted. He then passed on and went upstairs to the offices of the newspaper. That was my first introduction to the prince of journalists, George Augustus Sala.

A Limit to His Power.

A curious historical anecdote is handed down from the time of James I. James, being in want of £20,000, applied to the corporation for a loan. The corporation refused. The king insisted, "But, sire, you cannot compel us," said the lord mayor, "No," exclaimed James, "but I'll ruin you and the city forever. I'll remove you courts of law, my court itself and my parliament to Winchester or to Oxford and make a desert of Westminster, and then think what will become of you." "May it please your majesty," replied the lord mayor, "you are at liberty to remove yourself and your courts to wherever you please; but, sire, there will always be one consolation to the merchants of London—your majesty cannot take the Thames along with you."

True Kindergarten Spirit.

Master Harold had returned after his first day at a kindergarten school, says the Manchester Guardian.

"Well, Harold," said a friend of his mother who was calling, "how do you like school? I suppose you are the youngest there."

"Oh, no," said Harold indignantly, drawing himself to his full height and throwing out his chest—"oh, no! Some of our chaps come in perambulators."

As Far as He Could Go.

"I," she said proudly, "can trace my ancestry back to armor and shirts of mail."

"I started to trace my ancestry back once," he replied, "but my wife made me stop when I got to shirt sleeves and overalls."—Judge.

Good Names and Riches.

"A good name is better than great riches," quoted the sage.

"But that's not the reason why most of us are poor," replied the fool.—Cincinnati Enquirer.

Begin your web, and God will supply you with thread.—Italian Proverb.

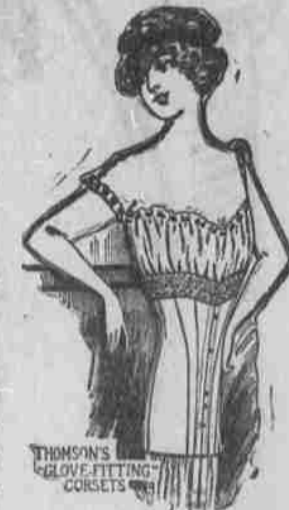
We condemn others for their mistakes quite as readily as we find excuses for our own.

Those who would discount the future find they are dealing with an avaricious bunch of interest-takers.

Make Your Figure Harmonize With Present Style Tendencies by Wearing

Thompson's Glove-Fitting Corsets

The New Models Just Received are Stylish Without Being Freakish



The new softer boning means greater comfort. Your dress-maker isn't to blame if your dress doesn't look right if you have it fitted over an old corset. The proper model for your figure is now in stock. You should get it before the line of sizes is broken.

We've just added another front lace corset at \$1.50. It is a splendid value, as is also our \$2.00 front lace model.

THE H. & W. SHEATHLYNE COLLEGE GIRL CORSET WAISTS are especially adapted for athletic girls who object to the heavier boning of regular corsets. H. & W. MATERNITY WAISTS AT \$1.75 afford the greatest possible comfort to the wearer.

Barnes' Cash Store
E. T. Barnes, Prop.

"Credit Stores" Can't Match Our Prices.

Our store closes at 5:30 every evening except Saturday.

SULZER CHALLENGES

(Continued from page one.)

Will Deny Every Charge.

Sulzer's counsel were preparing today a brief denying every charge made against the governor.

In addition to this denial they will set up the contention that the constitution does not, as the prosecution maintains, recognize the principle that a personal, as distinguished from an official, offense may disqualify an offender from holding office.

The following paragraph in the impeachment brief will be quoted in support of the defense's claim that malice actuated the impeachment proceedings: Shows Malice.

"The world hates a liar but it is not for lying that William Sulzer's conviction is asked. He is charged with filing a false certificate of his campaign contributions, and, by so doing, with committing a crime. It was contemplated in the constitution that a criminal, holding office, should first be impeached, thereby stripping him of official influence and power to acquit himself by removing the district attorney who prosecuted him, the judge who sentenced him and finally by pardoning himself."

Governor Sulzer was again absent from the senate chamber during the impeachment proceedings today. His lawyers denied that he has any intention of resigning before the evidence is in.

If we work it right there is considerable credit we can acquire by advertising the things we are going to do.

"CASCRETS" CLEANSE LIVER AND BOWELS

Cure Sick Headache, Constipation, Biliousness, Sour Stomach, Bad Breath—Candy Cathartic.

Get a 10-cent box now. Are you keeping your liver, stomach and bowels clean, pure and fresh with Cascarets—or merely forcing a passage-way every few days with salts, cathartic pills or castor oil? This is important.

Cascarets immediately cleanse the stomach, remove the sour, undigested and fermenting food and foul gases; take the excess bile from the liver and carry out of the system the constipated waste matter and poison in the bowels.

No odds how sick, headache, bilious and constipated you feel, a Cascaret tonight will straighten you out by morning. They work while you sleep. A 10-cent box from your druggist will keep your head clear, stomach sweet and your liver and bowels regular for months. Don't forget the children—their little insides need a gentle cleansing, too.

BISHOP'S READY TAILORED SUITS

\$15.00 to \$25.00

Are especially adapted to the use of high school and college boys. They are all wool fabrics, cold water shrunk before being made up, and sewed with pure silk and linen thread, with extra quality haircloth and linen linings.

These qualities, with the hand workmanship gives them the shape-retaining features that many suits do not have.

The style and appearance is what the young man wants. With our large tailoring department in connection with our store we can guarantee you a perfect fit without extra charges.

Our lines are now complete. Make your selections early.

Salem Woolen Mills Store