

### Clearance Sale of All Summer Footwear

**At \$2.95—**  
This includes all our \$3.50 and many of our \$4.00 Low Shoes in the following styles:  
Plain Pumps, Four-eyelet Ties, Strap Pumps, Eclipse Ties, Two-eyelet Ties, Button Oxfords, Three-eyelet Ties, Blucher Oxfords.

In black suede, tan calfskin, dull leathers, shiny leathers and kid leathers.

Included at this price also is a recent special purchase of Black Suede Two-eyelet Ties, with wing tips. These are in all sizes and widths. Regular \$4.00 Shoes.

**At \$3.95—**  
Our famous Bench-made Shoes, which always sell at \$5.00.

**At \$3.45—**  
Our famous Pocahontas Low Shoes are included at this clearance price. They sell regularly at \$4.00 a pair.

**At 98c—**  
All sizes in Barefoot Sandals from 5 to 2 (misses' sizes), made of the best Russia calfskin, closed sides.

### TOWELS

EXTRA Heavy Hemmed Huck Towels, 20 by 40 inches, all white, and white with red borders. Made of very best grade union 12 1/2c

BALANCE of our big purchase of Bleached Turkish Bath Towels, 20 by 32 inches, Regularly 37c each. While they last, 25c

Each  
First Floor Linen Dept.

### STORE CLOSES 5 P.M. MONDAY

# KANN'S & SONS

8th St. & Pa. Ave. "THE BUSY CORNER"

Table Damask, Special Monday, 55c Yd.

Fine grade of Bleached Irish Satin Damask; 68 in. wide; guaranteed all pure flax; nice patterns.—First Floor, Linen Dept.

### Anticipate Needs and Save Now What Cannot Be Saved By Buying Later

# Dress Goods, 79c

Lupin's \$1.00 All-wool 44-in. Black Batiste, yard..... 79c  
Priestley's \$1.00 Black 44-in. All-wool Taffeta, yard..... 79c  
\$1.00 English 44-in. Sicilian, a yard, special..... 79c  
\$1.29 Colored 44-in. Silk and Wool Marquisesettes, yard..... 79c  
\$1.00 All-wool 44-in. Navy Blue Serge, yard..... 79c  
\$1.25 All-wool Navy Blue Panama, 50 in. wide, yard..... 79c  
\$1.25 All-wool Tan and Cream Silk Voiles, with satin stripe, yard..... 79c  
\$1.00 Black 40-in. All-wool Tropical Suitings, yard..... 79c  
\$1.00 All-wool 42-in. Cream Taffeta, a yard, special..... 79c  
\$1.00 44-in.-wide Cream Sicilian, splendid quality, yard..... 79c

## YOU SAVE ON WHITE GOODS

**M**OST unusual value in Sheer Corded, Plaid and Checked White Lawns, 40 inches wide and regular 25c quality. Tomorrow, yard, **12 1/2c**

**S**TRICTLY High-class Imported Mercerized Batiste, 45 inches wide, and worth 40c a yard. We have only 35 pieces. Sale price tomorrow, yard, **25c**

**E**XTRA Fine Quality Checked Pajama Nainsook, 36 inches wide, and a quality sold regularly at 19c a yard. Sale price, yard, **12 1/2c**

**F**INE Imported Dotted and Figured Embroidered Batiste, in a regular 75c quality, to be sold tomorrow while lot lasts at a yard, **39c**

**S**PLENDID grade of Silk-finished Nainsook, 36 inches wide, in 10-yard pieces, which sell at \$1.75. Special, per piece, tomorrow, **\$1.29**

# 19 LOTS WASH GOODS AT DEEPLY CUT PRICES

## JUST LOOK AT THIS BIG LIST OF CUT PRICES

12 1/2c Figured and Floral Organdies, yard..... 7 3/4c  
12 1/2c Figured and Floral Batiste, yard..... 9 3/4c  
15c Mercerized Pongee, in all colors, yard..... 12 1/2c  
25c Mercerized Poplins, in all colors, yard..... 19c  
25c Embroidered Mulls, pretty styles, yard..... 12 1/2c  
25c Quality Highly Mercerized Foulards, yard..... 19c  
29c and 39c Silk-and-Cotton Seco Silk, yard..... 25c

12 1/2c Plain Colored Dotted Swisses, yard..... 9 3/4c  
18c Handkerchief Linons, nice and sheer, yard..... 12 1/2c  
25c Scotch Shirting Madras, nice patterns, yard..... 19c  
Anderson's 32-inch Zephyr Ginghams, a yard..... 15c  
18c Gray Chambray Ginghams, nice quality, yard..... 10c  
39c Diagonal Weave Linen Suiting, 36-inch, a yard..... 19c

50c All-pure Linen Ramie Weave Suiting, yard..... 29c  
29c Natural Linen, guaranteed pure flax, 36-inch, yard..... 19c  
39c Natural Linen, all pure flax, 36 inches wide, a yard..... 29c  
39c Black and White Checked Linen, 36-inch, yard..... 29c  
19c Full Mercerized Batiste, in all colors, yard..... 15c  
18c "Blarney" Linen—38-inch cotton, linen finished..... 12 1/2c

**19c Pillow Cases, Tomorrow at 12 1/2c**  
45x36 inches, regulation size, and the best Pillow Case bargains you've had offered you in months. They are free from dressing, not seconds. Only 12 1/2c tomorrow.

**9-4 UNBLEACHED SHEETING**, for regulation double beds; will bleach white after a few washings and is a good wearing material. Our usual price for this is 25c a yard. Monday..... **19c**

**50-INCH BLEACHED COTTON**, for making large pillow cases and crib sheets, free from dressing. Regularly Special Monday, yard..... **15c**  
First Floor—Domestics.

# Remarkable Clearance Tailored Suits

## Any Cloth or Pongee Suit in Stock for \$19.75

It's the big sale chance of the season. Remember, there are suits in this reduced price lot heretofore priced up to \$60. Of course, not all are \$60 suits. Values range from \$39.75 up. Big range of styles and sizes. We can fit all.

**JUST THE SUITS FOR FALL WEAR—RIGHT STYLES.**

These are summer's latest models, and anticipate the plain tailored modes for fall. The coats are perfectly plain, 32 and 34 inches long, and the skirts are gored and pleated in the moderately narrow modes—you can rest assured that the "hobble" or extremely narrow skirts will not enjoy widespread popularity. And here now is your chance to get a fine suit that will be just the style, and get it at a small part of what you will have to pay if you wait.

Wide range of fabrics and colors.

## ALSO CLOSING OUT ALL TAILORED LINEN AND RAMIE SUITS, CHOICE, \$7.95

**Gowns**  
Pretty cool gowns for summer wear—and you need to have plenty in hot weather—  
**CROSS-BAR MUSLIN GOWNS**, trimmed with eyelet embroidery and inserting; some lace trimmed; round or square neck styles. Reduced from \$1.50 to **\$1.00**

**NAINSOOK GOWNS**, extra size and cut full for stout women—sleeves 17 to 19; lace trimmed. Were \$1.00 and \$1.25. Now **75c** reduced to, choice.....

Second Floor—S. Kann, Sons & Co.

**9c Bleached Muslin, Monday, Yd., 6 1/2c**  
Soft finished material, a yard wide, excellent for women's and children's underwear. The material is genuine rush for this muslin when we offered it before, a short time ago, and we have a surplus which impacts on the Special Monday at 6 1/2c a yard.

**CANNON CLOTH**, linen finished, looks like linen, and best of quality, just right for women's separate skirts and children's dresses. Sells regularly at 12 1/2c. Monday at **7 1/2c**  
First Floor—Domestics.

**75c Black Lace Chemisettes or Yokes, 35c**  
Black Mercerized Silk Lace Chemisettes of Ft. Venice in effective design and with pretty shaped stock. Just the trimming for black street or evening frocks.  
First Floor—Bargain Tables.

### Midsummer Clearance of Samples Large and Steamer Trunks

Just 50 trunks that are samples. All have been on display on our sales floor, but none of them longer than two months. We carry none but trunks of standard make. Two Splendid Bureau Trunk in the 41 1/2 in.

**\$10 and \$12.50 Trunks and Steamers, Choice \$7.50**  
A variety of Trunks in 32, 34, 36 and 38 inch sizes. All strong and slightly. They have the heavy fiber-bound edges, brass-bumpers, attached straps, heavy brass lock, sheet-iron bottom, oiled canvas covering, cloth lined, and have removable tray and hat box. Steamers are 32, 34 and 36 inches long.

**\$20 and \$25 Trunks and Steamers, choice \$15.00**  
All of the better kinds of Dress Trunks, including 2 Bureau Trunks, which have four sliding trays, hat and shirt waist trays. Large range of styles in 34, 36, 38 and 40 inch Trunks, and Steamers in 34, 36 and 38 inch. Some have the pegamold non-scratchable covering.

**\$12.50 to \$16.50 Trunks \$10.00 and Steamers, Choice**  
Here is a nice assortment of Trunks to choose from. All have the heavy oiled canvas coverings and solid sheet-iron bottoms. They are all riveted Trunks, with two trays and hat box. Sizes 32 to 38 inches. Also Steamer Trunks, all 3-ply veneer, riveted, and in sizes 32, 34 and 36 inches.

**SPECIAL—Plain Canvas-covered Metal-bottom Trunks without trays:**  
28 in. long, \$1.98. 32 in. long, \$2.49. 36 in. long, \$2.98. 40 in. long, \$3.25.

### Clearance Sale of 50c and 69c Silks at, a yard, 29c

Pretty Waists, Evening Dresses or Summer Frocks can be made up from these silks, and the price is almost half under regular price; in some cases more than half.

24 and 26 in. PONGEES, regular 50c quality, in pink, ciel, mauve, lilac, old rose, brown, blonde, amethyst, old blue, navy, reseda, natural and black. Clearance price, 29c a yard.

19-in. FAILLE, regular 50c quality, in white, ciel, mauve, pink, reseda, champagne, raspberry, brown, gray and black. A silk for which you will find many uses, and only 29c a yard.

**FANCY SILKS**, a general "clean-up" of small lots of striped and checked, plain and glace effects in fancy silks, in 10 different color combinations, at 29c a yard.—Silk Dept.—First Floor.

**Pure White 48-in. Ramie Suiting, 50c Yard**  
Regular price is 75c yard. Only 15 pieces in stock, hence the sale ends when the 15 pieces have been sold. Buy early tomorrow.

### Cluster Puffs, \$1.98 20 to 22 in Set—Special!

Buy Hair Goods from a hair goods parlor, where all hair is protected from dust and dirt, because it is kept in dustproof drawers. We sell only BEST QUALITY HAIR, and prices are lower than will be found anywhere. The Cluster Puffs at \$1.98 form complete back hair dressing, and are shown in many shades.

**CLUSTER PUFFS—8 to 12 in set. Special..... \$1.98**  
16-inch HAIR SWITCHES—all shades. Special..... 9c  
20-inch HAIR SWITCHES—all shades. Special..... \$1.49  
24-inch WAVY HAIR SWITCHES. Special..... \$2.49

**TRANSFORMATIONS—**to go half around the head—for..... \$2.49  
**TRANSFORMATIONS—**to go all around the head—for..... \$4.98

**16-INCH GRAY HAIR SWITCHES. Special..... \$2.00**  
**ALL-OVER SILK HAIR NETS. Special..... 10c**  
Third Floor—Private Parlor for Matching Hair.

**All Our \$3 to \$4. PARASOLS at \$1.79**  
High-class novelty effects, in a variety of colorings. Such an opportunity should wake you out of your morning nap and bring you here at 8 o'clock tomorrow morning.  
First Floor—Bargain Tables.

### Prices Cut in Half on Willow and Fiber Mesh Bungalow Furniture

Chairs, Tables and Settees, suitable for bungalow or summer office furniture. Price list as follows:

\$2.98 Chairs..... \$1.49  
\$7.49 Chairs..... \$3.75  
\$8.49 Settee..... \$4.25  
\$11.98 Settee..... \$6.00  
\$12.50 Spring Rocker..... \$6.00  
\$9.98 Rocker..... \$5.00  
\$14.98 Settee..... \$7.49  
\$14.98 Large Straight Chair or Rocker, choice..... \$7.50  
\$18.49 Table..... \$9.25  
\$7.49 Table..... \$3.75  
\$18.49 Settee..... \$9.25  
\$24.98 Settee..... \$12.50

**BENTWOOD SETTEE**, genuine Kalamazoo make, 4 feet long; choice of either red or green. Regular price, \$3.75. Clearance price..... **\$2.49**

**CRUQUET SET**, 8 balls and 8 mallets; varnished finish; complete with wickets, 1000s, etc. Regularly \$1.25. For..... **98c**  
Fourth Floor.

**69c Linen Table Covers, 39c**  
36-inch size. Table Covers of German linen, with hemstitched hems and drawnwork corners or with drawnwork embellishment all around. Choice tomorrow at 39c.—Third Floor—Art Section.

### DISBELIEF IN WORK

**Seventeen-Year-Old Girl Prefers to Use Her Wits.**  
**SAYS PEOPLE ARE "EASY"**  
**Charged With Forging Checks and Swindling the Unsuspecting.**  
**COULDN'T STAND DRUGGERY**  
**"May Benson of Boston" Tells Why She Avoided the Course Usually Followed by Other Girls.**

NEW YORK, July 23.—"What's the use of working for a living? It's so much easier to use one's brains. People are so 'easy'. I have a fairly good education, but it wouldn't gain me much, as wages go. So why work and get tired physically, when it's not necessary?"

This is the query of May Benson, seventeen years old, a lass from Boston who was lured here by the glare of the white way. She is now in the Harlem police court prison, awaiting examination on a charge of passing forged checks that amount in total to several hundred dollars.

The girl appears not much disturbed by her arrest. She does not admit her guilt, but says "it must be proved." To

a reporter for The World, when she was arraigned in the Harlem court, she told this story:

"I was born in Boston and came to New York last fall. Then I met a lot of girls who were working, and they wanted me to 'get busy' too. I couldn't see it that way. They were at counters in their stores all day long, or at machines in shops from an early hour until late in the afternoon, and always came home tired out. They got but little money for their efforts.

"This kind of life did not appeal to me. Why work hard and get practically nothing but a room to sleep in and the food one ate? I had all this in my own home, but it was too hard. Every girl should have a chance. I had none. So I came to New York. Perhaps I may be sorry for it in a year or two, but I came here for an easier time. I have had it, but I insist that I am not guilty of any crime, such as passing bad checks.

"She is well dressed and wears jewelry, French heel shoes and silk stockings.

**Suspicious Arrested.**  
The arrest was caused by the suspicions of Nathan Yaeger, a druggist, at No. 2518 8th avenue. In the afternoon a ten-year-old boy went into Yaeger's store and asked if he would cash a check for \$40. The check was drawn on late Philadelphia Trust Company in favor of Daniel Lacanski. It was indorsed "D. Lacanski."

Suspecting that all was not right, the druggist held the boy while he telephoned for the police, who questioned the boy. He told them that the check had been given him to get cashed by a girl who was waiting around the corner. The station she was identified by Mary Haines, thirteen, as the girl who had given her a check to have cashed in the butcher shop of Isadore Greenbaum Wednesday last.

On that day Greenbaum received a telephone communication purporting to come from Mrs. M. F. Sharpe, a customer. The supposed Mrs. Sharpe told the butcher that she was short of money and asked him if he would not cash a check for \$40, keep \$20 on account and give her the

balance. Greenbaum said he would accommodate Mrs. Sharpe, and later in the day the Haines girl appeared with the check. Greenbaum gave her the \$20 and later called his customer up on the telephone and found that Mrs. Sharpe was in the country. The Haines girl was told of having been given the check on the Knickerbocker Trust Company, by a young woman.

**Charged With Bobbing Boy.**  
May Benson was also identified in the police station by a nine-year-old boy who had robbed him June 10. The boy had \$90 belonging to his grandmother, when he met the girl, he said, and she told of having given the check on the Knickerbocker Trust Company, by a young woman.

**Failed Bank to Pay Dividends.**  
During the coming week the receiver of the Cosmopolitan National Bank of Pittsburg, Pa., will distribute dividend checks representing the eighth dividend, at the rate of 5 per cent on claims proved by creditors aggregating \$598,125. This dividend will make 79 per cent paid. The aggregate amount being \$478,895.30. The bank, which was capitalized for \$500,000, was placed in charge of a receiver in September, 1908, the cause of the failure being excessive loans to officers and directors.

### SUN NOT TRULY HOT

**A Distribution of Energy to the Solar System.**  
**ALL IN DIVINE CONTROL**  
**Astronomer Nauty Declares Science Proves God's Existence.**  
**PLANETS ARE BUT ATOMS**  
**Swing Through Space in Obedience to Command of a Supreme Intelligence.**  
**By Edwin Fairfax Faulstich.**  
Our solar system is a tremendous sphere of energized matter, extending far beyond the orbit of the far outermost planet, with a royal zone of greatest equator, on either side of the systemic equator, in which zone, in their orbits, revolve the planets and planetoids. Within this sphere is contained, either in a state of high diffusion or of dense cohesion, all the chemical elements and compounds that for mthe material structure of the system. Of this titanic microcosm the sun is the solar plexus.

Compared with the system itself the sun and the planets are tiny microcosms, far smaller in proportion than specks of dust floating in an arc light globe. The

solar system is in a constant state of revolution upon an axis of least motion and this revolution reaches its greatest speed in the central zone in which revolve the planets.

Matter of every sort is coherent energy, the particular form of matter being determined by the velocity of the vibrations of energy and the conditions of transformation. The only difference between hydrogen, with an estimated equivalent weight of one unit, and a corresponding coming together of uranium, with an estimated equivalent weight of 238 units, and a combining weight of 237 units or any of the 70 accepted chemical "elements" between hydrogen and neon is the difference of vibration of primal energy, thereby embodied in the conditions under which the initial embodiment occurred.

**Not Elements at All.**  
In other words, the chemical "elements" are not elements at all, but composites and combinations of one element, and this primary element is the basic energy of the solar system. In its last analysis the radiant energy is directly traceable to omniscience, and represents the constant exertion of the will of God that this system shall exist and have place as a part of the universe.

Within the universe of stellar systems visible through a large telescope may be seen multiple forms of adolescent, mature and decadent systems. Some show a spiral structure, others an annular form, others globular fabric; some are single, others duplex, others multiple. In fact, every conceivable mechanical form and motion is evident in the structure of our galaxy. Yet whether the celestial object under observation be the wide-flung and apparently chaotic nebula in Orion, the wonderful spiral in Canes Venatici apparently condensing into two suns and attendant planets, or any of the astounding globular forms in Lyra and Andromeda, all these can only be the result of the application of one primal energy. This premise can be brought to a rational conclusion by deduction rather beyond the

scope of this article, but within the compass of the interested reader.

**Matter Cannot Energize Itself.**  
It may not be too strained a comparison to write that the stellar systems represent the corporeal structure of the physical embodiment of God, and that the energy which maintains them is His spirit or soul. Of one thing we may be absolutely certain. Matter cannot energize itself. The created thing has not enough to trace matter to energy and energy to a symbol. If we want truth, we must seek to the limits of our finite understanding, and the deeper our analysis goes the more certainly we prove a creative, operative directing Intelligence.

There is nothing in science to disprove God. Science proves God. If the chemist uses a group of symbols to represent the elements of material creation, the astronomer a set of terms to describe energy, force, motion, time and place, and the philosopher endeavors to allot to each manifestation of organic and inorganic life its apparent characteristic, it does not mean that the scientist thinks that the object or condition so described is operative inherently. He knows that there is an animating intelligence vitalizing all things, and whether the term used in ultimate description be motion, gravitation, energy, force or any other term, what is thus really characterized is some manifestation of God's will, power or spirit.

Persistence of energy and of matter are only other ways of saying that creation is eternal. If the physical perishes, which are a mere condition, it is because of habitable worlds are but tiny molecules in larger systemic atoms, which are a mere condition, composed of some vaster fabric; if matter and energy are interchangeable, if there is no absolute point of beginning and no absolute point of ending; if habitable worlds begin one cycle as gaseous condensations near the periphery of a star system and following a spiral orbit draw closer and closer to their primary sun until they have reached the center of their system for human, or equal, habitation and when that use is finished pursuing their spiral paths to contact with the focus

of energy of that system, to be dissipated radiantly to the outer limits of the system, to then begin another cycle—does not all this indicate eternal plan? And are those who think thus less reverent than those who accept the poetic Mosaic explanation?

**Heart of the Sun.**  
We say the sun is hot. What we mean is that it is hot in the sunshine. The electric light is hot, but that does not mean that the electricification which produces the light is hot. The hot light is produced by offering a resistance to the energy of electrification. Heat is only a relative term. To humanity it is less than 90 degrees of variation in temperature. Heat as humanity understands it means combustion. If the sun were in a state of combustion, and were made of the best anthracite coal, to produce the energy we observe would reduce that coal to ashes in about 6,000 years. If the "heat" of the sun were maintained by the combustion of gases, in the same period of time it would use up a sphere of gas equal in volume to the orbit of Saturn. Because the hydrogen in the sun is in a state of electric motion and because it looks as if it were burning, we have assumed that it is, and have based all our premises on that thought.

If the sun were the hottest point of the solar system how can we reconcile the facts that Mercury, the nearest planet to the sun, is the densest of the planets, and therefore the coldest, while Neptune, the farthest known planet is the most diffuse and therefore the hottest. Cold condenses and heat expands. If the sun were really hot we would be justified in expecting the conditions of the two planets to be reversed. Sun heat and sun light also, are merely the effect of the resistance offered to the passage of invisible solar energy, at ultimate zero temperature by the atmosphere of the earth. If Mercury has no atmosphere, which assertion I doubt, the surface of that planet would be at ultimate zero even though it be smothered in a flood of solar energy. It would have no transformer and so would be as impervious to solar radiation as glass is to electrification.

Owing partly to certain manifestations of magnetism on the earth I believe the

sun to be sustained in radiant energy by the constant direction to it, externally, of intermittent vibrations of primal energy in a sinoidal line, which impacts on the sun on its equatorial zone. The intermissions of vibrations of this line of energy are so minute that they are not measurable by any standard we know, but they are pulsating, else we could have no centrifugal and centripetal motion. It is a focus of energy without friction, and hence, without heat. Its energy is maintained by convergent direction of power applied to it and then is transformed into radiant energy. Its whole physical structure is constantly changing, is based on a single, constantly changing heliocentric atom; it is not the center of the solar system, but is slightly eccentric, since if it were the exact center it could have no axial motion, its eccentricity is probably a function of its own diameter, and at its true center is the absolute zero of motion and temperature of this solar system, as conversely, at the periphery of the system is the maximum of motion and consequently the maximum of temperature.

**GIVEN GLAD HAND.**  
**Japanese Resident General of Korea**  
SEOUL, July 23.—Lieut. Gen. Viscount Terachi, the Japanese resident general of Korea, arrived here today from Tokio and was given a grand reception. Only persons holding cards were admitted to the station platform. These included the Korean princes, ministers and other government officials, and the foreign consular resident here. Soldiers lined the streets through which the viscount and his escort passed.