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| FAMILY ROW |  |
| BREAKS OUT IN ROUMANIA |  |
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| Queen Marie, Prince Carol and Princess Helen Battle |  |
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| For Power-Baby King Is the Prize. |  |
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| Marie's matrimonial plans for Ileana are said to be part of an extensive plan to extend her power |  |
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| ORN MSk |  |
| IN MANCHESTER CASE |  |
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| Is Fighting Against the ReChinese Murder. |  |
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| been ordered to show cause why thewitness should not be released, ask-ed for two weeks in which to pre- |  |
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| They are under sentence to die on |  |
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| SHES BOUND TO MAKE TRIP |  |
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| POTATO PROSPECTS <br> SHOW A DECLINE <br> Blight Hits Crop Hard In New England, Government Officials Announce. <br> Boston, Mass., Oct. 11.-New gland potato prospect show |  |
|  | IT'S AN OUTRAGE <br> -MRS. LILLIENDAHL |
|  | Widow of Slain Doctor, Ac- |
|  | ing the Easiest Path. |
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| Appeals to Supreme Court to Their Organization. |  |
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Following Supreme Court's
Decision Officials Take
Steps to Try Fall and

Solomon Isle Natives Murdering Missionaries

## Harry Sinclair.

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|  | Stion | for an extensive campaign. |
|  |  | BOY'S CONFESS |
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At 1:30 "American Girl" Was Poised on Rumway Awaiting Favorable Wind; "We Will Start This Afternoon" Fair Hlyer Tells Crowd-"Tm Not Nervous, Just a Little Excited."



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 -T0 PRICESS ASTRID





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WATCHING DORAN TRIAL

## Appen) is Gramed in that Case, slayers will Get Sepa-

rate Hearings.

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Refuses Theatrical offers $\mathbf{t} \mathbf{t}$
Marry
Couple Elor
Elope.








# JnChemist is King 

 Hardly a Science or Industrybut Denenis on his Research


PROF. HENRY C. SHERMAN, GREAT FOOD CHEMIST, TYPIFIES THE RISING SCIENCE.
He it is who has discovered the important elements
in our foodss so that today our diet is roperede on more scientific plane and our health and age are ad
vance $H e$ bas taken to the -ray and the micro scope, besides the test tube, and has gone as far as the ultimate particle of
Look over the list of famous chemists, from all parts
of the worrd, at the recent Institute of Chen ot he world, at the recent Instute of Chemistry at
the Pensylvania State College. It it a revew of
practically every important industry, profession and pure practically yerery mportant
science that affects our existence. EUROPE SENDS
ITS LEADERS
From across the Atlantic there is D. E. E. K. Rideal, lecturer in physical chemistry at Cambridge and a
outstanding authority on catalys., that revolutionary science still a mystery even to the chemist himsilf, by
which a substance can hasten a chemici real reation without itself undergoing a change. It is a science
that has already saved millions of dollars for that has already saved millions of dollars for
industry and that promises to save many billions more.

Drummond of University College ar London, an author- "Chemistry industry is absorbing the other manufac-

 Fischer of Germany, toldo of their progress in motor Auels, all this may mean little to the lay reader, who isn't
net All this may mean little to the lay reader, who isn't
used to thinking in terms other than those conncted used to thinking in tetrms other than those connected
with his immediate intersts. But these researches, ex.
tend tending from the esimpleststatom to the most complex and
mysterious of compounds, affect his. progress whichmysterious of compounds, affect his progress which-
ever way he turns. Take ie manuutacturing industries, for instance, and
hear what Dr. John . Tceple of New Yorko one of hear what Dr. John E. Tecple of New York, one of
the leading consulting cheriits in the country, has to
say.
ting, shaping and molding, and
tributing to the millions of people.
NOTHING FREE

## OF CHEMISTR "Twenty years

"Twenty years aso the manufacture of steel was
scarcely thought of as a chemical operation, but today Scarcu. S. Steel Corporation is one of the le larestst manunourced the organanization of of a research it department in.
charge of a chemist to study the chemistry of steel and nourced the organization of a research department in
chargo of a chemist to study the chemistry of steel and
its alloys.


cheniisal industry. The latest advances in copper pro-
duction are largely chemical. The whole field of duction are largely chemical. The whole field of
-mpetalurgy is deninitely becoming an integral part of the
chesical industiy chemical ninustry. . $\begin{aligned} & \text { Tanning. glass, synthetic textiles, petroleum re- } \\ & \text { fining, rubber may be added to the list. Look over } \\ & \text { four autmobie piece by piece and see whether you }\end{aligned}$ your automobile piece by piece and see whether you
can find anthing, excetp possibly wood, trom the tires
to the top and from the lenses to the tail light, that to that to undergone chemical transformation. "Try the same experiment with your radio. your
airplane, telephone. ofice floors and kitchen floor
coverings. coverings. Thly in the field of manutacture, where materials are being synthesized to take the place of wan-
ing supplies of natural products. and wher new pro-
eeses are being devised to enhance production. OUR FOOD
But the same is true of medicine, of the various
enginecing porofessions, and of sunh distantly relaed
sciences as elceticity and even astronomy. For the
study of the stars includes the study of the gases and depends on the progress of research in metals and gas:
es that are used for lamp manufacture. Food is believed to be within the scope of the phy
sician, or dietician, if any one. But permaps the great est food expert in the country. Prof. Henry C. Sher
man of Columbia University is primarity a chemist. man of Columbia University, is primarity a chemish.
He it is mho delves into the mysteries of the vita
 so highly effective as body builders and aisease deter
rents. His is the fielo of potein, carbo-hdyates an
such. things with which the lean and the stout are so such, h hings with which the
painfuly familiar these days.
--rays have been associated somehow with hospitals
and broken bones. But they are the means of ascer anaining the construction of metals and oher chemical elements. and have become above all the tool of
chemis.' So have the microscope and the spectroscope. The test tube and retort are still important in che appliances. Altogether, these methods and conveniences have Alace the chememst in the rode of the king of of thes sciences
and industries. and ruler of our destinies. He still
 remains hidden
his ahicrements
other scientist.

A MILLION A WEEK FOR NOTHING

F WE were to search high and low for the cost-
liest thing in the universe, we couldn't find anyliest thing in the unotin!
That sounds more like an attempt to be clever thart pure statement of fact, but it is more fact than it is cleverness. For it is nothing, the actual lack of anything million dollars a week
What is more astounding, there are great instituLions in the United States that would be glad to double. even triple, this payment if they could be assured of getting nothing else but nothing for their money. Un. fortunately, science hasn't achieved the ideal of ob,
ing absolutely nothing at no matter what price. To science, nothing has a distinct name. That vacuum." It is contained-as well as nothing can be contained-in the millions of glass bulbs that are in use for ele
LIGHT DEPENDS
ON NOTHING
It is this vacuum, this lack of the gases of the air within these tubes, that makes it possible for these afar. It isn't put into these tubes, of course. Yo can't put nothing into something. But the vacuum is leff., when the air or gas that was formerly in the
tubes is pumped out. tubes is pumped out.

pump invented by Dr. Irving Langmưr at the research Yet as effcicient as this, pump is, it hasn't succeeded operation of this pump in his report to the Engineering

only one-ten-billionth of the
the tube!
THESE SCIENTISTS
From the scientist's point of view, however, that From the scientists paind Whitey explains:
still far from a vacuim. Dr.
"Stive as they may. scientists have been unable to "Strive as they may, scientstst have been unable to molecules than there are people in the world. Even per cent of the gas. 10000,000 "In other words, only one out of ever $10,000,000$,
000 molecules remains. Yet there are $40,000,000$. 000 molecules remains. Yot there are
000 molecules in every cubic inch. Compare that with the population of the entire carth, estimated at less than $2,000,000,000$. cross, imagine a great belt of Ame sand nearly a fifth of a mile wide and ten feet deep. Then imagine it suddenly reduced to an almost
grains broad and one grain decp
"That is a graphic illustration of how a modernd Coolidge X-ray tube is exhausted of air by the high
efficiency Langmuir pump. No vacuum known to science is absolutely complete. the air is drawn out is
TThe swiftess with which the equally marvelouss. If from a vessel hotding a quarr
there are removed a million molceules a ececond. it would take is $30,000,000$ years to rezove practically all of "The Langmuir pump accomplithes this in just
two seconds!"


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# JoChemist is King 

## Hardly a Science or Industry

 but Denends on his Research


 But he was hoown it adrancement.




 HE BEGINS TO TELL
This year howeere telineg even mighther he hase



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 lecturer in physical chemistry at Cambridge and an
outstanding authority on catalysis, that revolutionary outstanding authority on catalyssis, chat revelimionary
science stilla mastery even to the chemist timself. by
which a substance can hasten a chemical reaction withwhich a substance can hasten a chemical reaction win-
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that has already saved millions of dollars for


 Jean Piecardon, of the Utaminers and of deniciency ciseaseses.
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And Hans Tropsch, asocoiate to the great. Franz
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 ting, shaping and molding, and as
tributing to the millions of people.
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OF CHEMISTRY
"Twenty years ago the manufacture of steel was
"Twenty years ago the manufacture of sut was
scarcely toought of as a chemical operation, but today
its alloys. a chemist to study the chemistry of sieel and
"The manufacture of aluminum is decidedly a INDUSTVIT
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PROF. HENRY c. Sherman, great FOOD CHEMIST, typifies the RISING SCIENCE.
chenical industry. The latest advances in copper pro-
duction are

"Tanning, glass, synthetic textiles, petroleum, re-
fining, rubber may be added to the list. Look over
your automobie piece by piece and see whether you your automobile piece by piece and see whether yo
can find anything excent posisily wood. trom the tires
to the top and from the lesses to the tail light. that ot the top and from the lenses to the tail light. that
basnet undergone chemical transformation. "Try the same experiment with your radio, your
airplane, telephone. ffice floors and kitchen foo coverings. "
That st Theriats se only in the heing syntheld of to manuacture, the plece of wan-
ting supplies of natural products, and where new proing supplies of natural products, and where new
cesses are being devised to enhance production. OUR FOOD
IS CHEMICAL
But the same is true of medicine, of the various
ensincering profesisins, and of suuh distanty) related
scinces as elceticity and even astronomy. For the
udy of the stars includes the study of the gases and Chemicals we within them, and the thighting of our homes
depends on the rogres of researh in metals and, gas Fo thed is believed to bo within the scope of the phy-
Foren
cian, or dietician if any one. But perhaps the great sician, or dietician, if any one. But perhaps the great.
est food expert in the country, Prof. Henry C. Sherman of Columbia University, is primarily a chemist.
He it it who delves into the mysteries ot bhe vitamins,
those new clements in our foods that are believed to be those new elements in our foods shat are believed to be
so lighly effective as body builders and disease deterrents. His is the field of proteins, carbo-hydrates and
such, thins with which the lean and the stout are so
painully familiar these days. X-rays have been associated somehow with hospitals
But the are the means of ascet nna broken bonses. But they are the means of ascer
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dements, and have become above all the tool of the the elements, and have become above all the tool of the
chemis. So have the miroscope and the spectroscope for the analysis of the minute and the dificult.
The test tube and retort are still important in chemi-
cal research, but they have had to make room for other appliances. appliances. Altoer. these mettods and conveniences have
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and industies, and ruler of our desties. remaiss hiddcen in the odorous chemical laboratory, but
tisa achicicments ere known and felt as are those of no

## A MILLION A WEEK FOR NOTHING

I WE were to search high and low for the cost Iliest thing in the universe, we couldn't find anything as costly as nothing!
That sounds more like an attempt to be clever than a pure statement of fact, but it is more fact than it is
cleverness. For it is nothing, the actual lack of anything at all, for which this country is paying more than million dollars a week.
What is more astounding, there are great institutions in the United States that would be glad to double,
even triple, this payment if they could be assured of getting nothing else but nothing for their money. Un fortunately, science hasn't achieved the ideal of obtai ing absolutely nothing at no matter what price
"To sciene." nothing has a distinct name. That be contained-in contained-as well as nothing can in use for electric lighting and for radio transmission
and reception.
LIGHT DEPENDS
lack of the gases of the within these tubes, that makes it possible for these strange units to give us light or to bring us music from
afar. It isn't put into these tubes. of couse. can't put nothing into something. But the vacuum is
left when the air or gas that was formerly in the left, when the air
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pump invented by Dr. Irving Langmúr at the research pamp inverse of the General Electric Company
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it possibly can withdraw, to leave this vacuum.
possibly can withdraw, to leave this

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THESE SCIENTISTS
ARE PARTICULAR
From the scientist's point of view, however, that's still far from a vacuum. Dr. Whitney explains:
"Strive as they may, scientists have been unabre Sttrive as they may, sciennists have been uable molecules than there are people in the world. Even so they have succeeded in removing $99.99,99$,
per cent of the gas. "In other words, only one out of ever $10,000,000$.
000 molecules remains. Yot there are $40,000,000$. 000 molecules in every cubic inch. Compare that with the population of the entire conte, 000000 . 1000 miles Across the broad girtu of America. 3000 miles
across, imagine a great belt of fine sand nearly a fifth of a mile wide and ten feet deep. Thei imagine it suddenly reduced to an almost invisible line just two grains broad and one grain decp. "That is a graphic illustration of how a modern/
Coolidge X-ray tube is exhausted of air by the high efficiency Langmuir pump. No vacuum known to escience is absolutely complete.
The swiftness with which air is drawn out is
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 its air. The Langmuir pump accompliches this in just

MANCHESTER (CONN.) EVENING HERALD, YÜESDAX, OCTOBER $11,1927$.



Eager to Meet its Comrades -comes the Wolverine Sedan
Far and wide the Wolverines of the roads have gone. Strongest of their size, able and willing to conquer any conditions of highway or traffic, they have lived up to the reputation of that fearless master of the woods, the wolverine, for whom they are named. Eager to take its place beside the other Wolverines of the roads comes the new Wolverine Sedan, low and long . . . a roomy, brawny, comfortable four-door sedan for those who want Wolver ine performance plus a sedan body.
Look one over and try one out. Feel for yourself its sweeping How of power, the soft and certain action of its Velvet Stop brakes Use its easily handled controls, pit it against time or grades, hold t at a fast pace for hour after hour. Then you'll find that, at a moderate price, you've found the kind of car you'll like to own

This And That In Feminine Lore

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 PHILO VANCEJOHN F.-X. MARKHAM

## ISONMURDER CASE 



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| Daily Health Service <br>  |
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| WRONG FOOD BRINGS ON AUTO-INTOXICATION |  |
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TEX RICKARD ISNOW PLANNING HEAVYWEICHT ELIMINATION BOUTS Dempsey Not Matched For Week-End Local





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 The pilght of Gofrey is a re-
mincer ot he shd case of that othei
Hack mennee, Harry Will, who ore


 Dempsey-Wilt pae or foring, years of
Goorrey
repentedy challenged Uncle Harry
In vain . Now then Go


 bridiges when he remored cuy- ler rom the lineup An August. but the winning of the He had nothnng of the pen- nant Ahot at nould have that. howeve, it taken $a$ world Would have ohampionship ter's admirers.

## Bass Club Winners

The following have been adjudged winners in the all-
eason bass contest closing October 1: Andrew Ferguson, $\$ 23$, with bass weighing 4 pounds, S. J. Turkington, $\$ 12,3$ pounds, 9 ounces,
Conrad Dwire, 88,3 pounds, 3 ounces. Robert McKinney, 55 , 3 pounds, 1 oun Wiliam J. Dougias, $\$ \mathbf{4}, 3$ pounds. Joseph Douplas, 83,2 pounds, 13 ounce
Joinn Bausola, $\$ 3,2$ pounds, 1 ounce Winners may receive their prizes either in merchànBARRETT \& ROBBINS SPORTING GOODS, $\begin{gathered}\text { Radio Equipment, }\end{gathered}$ Not knowing a.l the details,
In have no desire to tate siles
in the matter, but an an acquain-


 nith read: Culer." was a sign
"We Want Cuyle



miLDRED WRICHT Yon Elm's Nephew, Age 2 Takes His Goll Seriously

Rowing Revivalls MOLESKIN WARRIORS PRACIISING In Sight for Yale; FOR THE BIG WEEK CNW CAMES

 GIATTENBUMTMy UNDERWEAR FOR MEF

 Guaranteed NOT to Shrink
 ATKINS BROTHERS Hartford, Conn. -

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Vale vs. Prowi; Fortham Against New York U.; Harvard vs. Holy Cross.

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Staff corcespondent







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 Experts favor minvesota



The Easy, Convenient, Economical Service For Home Or Office Is A Herald Want Ad


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 Them were the happy, days.

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SENSE and NONSENS
The road hog is ustally the first
to sgueal An odd similo was. recently used
by a young motorist in speaking
 "How much
his poncture?
do
his

Remember, the front end of the
car gets there first. Diver of a sadyy worn out car:
Can you tell me the quickest way Bystander:".Yes, take the tirs
bus that happens along."
 tut-suggestion is. not to drive
nore than twenty miles an hour. She is only a taxi driver's
daughter, but you ought to meter.


## WASHINGTON TUBBS I



Aha!

Ant does one pay altention to to


 fast. He must have been raenstrong. havent any money now." The. Jap
TTis true most everyone delights in
anese man heard him, and a smile












By Blosse
$\qquad$

SALESMAN SAM
That's One W
By Small



Jack Lockwill's Forest Rangers
by Giibert Patten


The evening dusk was gathering. Out of that dimness came still
more cries. ${ }^{\text {The }}$ voice seemed to be that of a a girl who was frantic more cries. Tlue voice teemed ob bue ehat of a girl who was frantic


"What do you think you'ro
doing? cried Lock doing? cried Lockwill, clutch.
ing the deformed gum-
by the neck. Wirg
With a beastike snarl, nock. Wunth hy beastike
round and struck Jack.


MoNally had Tollowed Jack
As Tom came up, the byyish
unknown, who had been re leased by the vicious hunch
back. ran straight. into his
arm.


The moment he caught that silendor figure in his mirms McNally


manthrater Eupning 准prali
Beneft of Church Fund
Sacred Heart thurch Hal
 ABOUTTOWN

## Brown Thonson E@o

Our October Sale Of Table Linens Offers Chance To Buy For Home Or For Gifts To October Brides

|  selves. We have just receiv better values than for years. <br> There has been big advance in the price of linens on the continent and in Great Britain and Ireland the ad- vance is very noticeable. The linens we offer were purchased before the rise in the market, some bought at a saceifice price at which they are offered you at this sale. Extra Special. For those women who use extra large A purchase of a small lot that was a close out, real good 6 Linen Cloths, $81 \times 81$ inch, were $\$ 16.00$ for $\$ 8.00$ each 6 Linen Cloths, $81 \times 81$ inch, were $\$ 20.00$ for $\$ 10.00$ each 25 dozen Napkins, 24 inch, regular price $\$ 12.00$ dozen, 25 dozen Napkins, 25 inch, regular price $\$ 15.00$ dozen, Sale price ............................ $\$ 7.50$ dozen <br> 25 dozen Napkins, 24 inch, regular price $\$ 14.00$ dozen, Sale price . . . . . . . . . . . . . . . . . . . . $\$ 7.00$ dozen <br> 25 dozen Napkins, 25 inch, regular price $\$ 17.00$ dozen, Sale price . . . . . . . . . . . . . . . . . . . . . . $\$ 8.50$ dozen NAPKINS. All linen, about 300 dozen in 20, 21 and Napkins, 20 inch, reg. $\$ 4.50$ for Napkins, 21 inch, reg. $\$ 6.00$ for <br> Irish Cloths and N Cloths, $66 \times 66$ inch, reg. $\$ 6.00$ for Cloths, $66 \times 86$ inch, reg. $\$ 7.00$ for $\qquad$ Napkins. $\qquad$ $70 \times 70$ inc $70 \times 88$ inc <br> reg. $\$ 5.00 \mathrm{for}$ reg. $\$ 6.50$ for Cloths $70 \times 106$, reg. $\$ 8.00$ for $\ldots .$. |
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Florsheim Shoes
Do Duty Longer
It is a source of satisfaction to have shoes wear as long as you think they hould. But it's a grand old feeling hen they do duty longer than ou expect una and Florsheims do

Most Styles 10

$\qquad$
 The Ladies Sewing Circle will
have tha fritst meting of the season
at the Highland


 Helen Fitzzerald will be thostesses
for the frot public whis
season to be thel at the Manches-
ter Community clubhouse to


POLICE COLRT


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FILMS Developed and Printed $\underset{\text { Film Deposit Box at }}{24 \text { Hour Service }}$ $\underset{\substack{\text { Film Deposit Box } \\ \text { Store Entrance. }}}{ }$

## KEMP'S

REV. E. T. FRENCH, Pastor and Evangelist.

## - N家 "Burglars!" <br> 

$T_{\text {HEY visit others. They may }}$ visit you. You can foil them by keeping your most precious possessions in a safe deposit box in our vault.

The Manchester Trust Co.


## Selling of

Bath Robes
and
Negligees

## Woolly, Warm

 Bath Robes $\$ 3.49$ to $\$ 10.98$ $T=1$ snug, warm bath robe. Come in tonight and choose one from our large dark patterns. Also the popularBeacon robes. All sizes. The plain corduroy kimonas are included in
this group.

## Washable

 Crepe Kimonas $\$ 2.98$ to $\$ 4.98$ $T_{\text {practical as they are as as and }}^{\text {HESE }}$ grod looking. Plain tailored or lace trimmed models in pastel shades of rose,blue, orchid, pink and pale blue. Some are fashioned
of plain crepe while others come in
patterns.


Smart
Silk Negligees $\$ 6.98$ to $\$ 25$
$\underset{\text { we suargest comeng wend thip buy- }}{\text { Bent }}$ we suggest coming and buying one of these smart, new
silk negligees. Our assort silk negligees. Our assort-
ment includes large floral patment includes large floral pat-
terns-quilted kimonas, tail-terns-quilted kimonas, faif
ored striped silk robes, fluft
plain silks, and Chinese modplain silks, and Chinese mod-
els. $\quad$ Too, these would make a welcomed Christmas gift.

## 2if WataleCompay



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