

MILADY'S CORNER

Something New in Silks.
Smart women are now using fallie princess silk instead of satin both for day and evening wear. This material, with all its appearance of richness and weight, has still the exquisite softness fashion demands at present in anything used for gowns. It has good wearing qualities and in the darker shades makes delightful little street frocks.

Peplums.
Among the new dress accessories are some little affairs called "peplums," which afford a means of varying a gown at small expense. One that would perhaps be styled an overblouse if there were just a little more to it is made of coarse ecru fishnet, and is trimmed all around, including the belt, with fringe to match. It has the little apronlike appendage back and front to which the word "peplum" has generally been confined heretofore and a hole at the top to admit the head.

Notions.
Smart little tailored costumes in snowy white whipcords, beautifully braided, or white serges, also braided, are ready for the southern season.

Separate blouses of navy blue crepe de chine are relieved by revers and collars of white satin.
Taffeta will be much used in fashioning the dresses and suits for spring wear.
The importance of brocaded velvet in the realm of evening wraps is undented.
Shoes are becoming a little more ornamental in their effect.

To Dry Sweaters.
When the sweater has been carefully washed in warm suds and rinsed thoroughly, to dry successfully follow these instructions:
Take a large roasting pan and line it with a towel, to prevent possible rust.
Take and shake the garment frequently. When dry it will appear light and fluffy.
A sweater treated in this manner will never lose its shape.
Any knitted garment may be dried in the oven and the result will be much more satisfactory than if dried in the air.

New in Gowns and Wraps.
The fact that men are still setting the fashions for women's gowns and hats and wraps is not very new, and we have all become quite accustomed to looking to men milliners and modistes for extreme and distinctive modes. But to find the newest and most beautiful of the season's styles for women displayed on the form of a man, is a distinct novelty.
Julian Eltinge, however, is wearing some marvelous creations in his new play, and many women in the audiences may be seen examining and taking notes of his various costumes, with a view, no doubt, to imitating them at some future time.

Metallic Effects.
The present tendency to metallic

Practical Fashions

LADY'S COAT WAIST.



The coat waist is the hit of the present season, and the design here given is one of the prettiest and most stylish that could be fashioned. The garment is made with side of body and sleeves in one piece and closes at the left side of the front. All-over lace or embroidery is suitable, or plain lawn, batiste or swiss may be used.
The pattern (5785) is cut in sizes 32 to 42 inches bust measure. Medium size requires 2 1/2 yards of 22 inch all-over, 10% yards of insertion and 3/4 yard of edging. If fashioned of one material the garment requires 2 3/4 yards of 36 inch material.

To procure this pattern, send 10 cents to "Pattern Department" of this paper. Write name and address plainly, and be sure to give size, and number of pattern.

NO 5785. SIZE.....
NAME.....
TOWN.....
STREET AND NO.....
STATE.....

effects is shown in one of Mr. Eltinge's gowns, which is an artistic combination of silver cloth over a foundation of palest green satin, with touches of black velvet. A girle formed of the velvet is caught at the waist line with a splendid rhinestone buckle.
The bridal gown in which Mr. Eltinge makes his appearance in the last act is made entirely of Irish lace of such exquisite workmanship that each flower and leaf stands forth as though alive. The skirt of the gown terminates in a deep band of ermine, the small tails of the fur making a fringe over a black velvet

foundation. The surplice bodice is finished on one side by a narrow band or ermine, while the short kimona sleeves are also finished with velvet and ermine. The court train is of the fishtail variety, and is formed of two panels of the lace over velvet.

A Handsome Wrap.
A handsome wrap worn by Mr. Eltinge is constructed on simple, but graceful lines. It is of white chiffon velvet lined with purple, and trimmed with a deep band of point de Venise lace. The same lace outlines the kimona sleeves and forms a sort of shoulder cape, which adds much to the effectiveness of the wrap. Bands of sable edge the sleeves and form the collar of this splendid garment.

Mr. Eltinge follows the fashions in women's wear as closely as any leader of society, and selects what his judgment tells him is becoming and suitable with unfailing success. He has fans and combs and silk petticoats galore; his shoes are made to order and no society girl is more particular about the fit and make of her footwear than he.

French Plumes.
French plumes, very slightly curled, and in innumerable varieties of colorings, are in high favor. From 12 to 30 inches in length, they are used in clusters and singly on hats big and little. Black, white, and all the colors, soft or brilliant, are brought into use for them. They all show in many shadings of one color, or cleverly dyed into several colors on the same flue.

Some of the most fascinating ones are made with one ply mounted over another in a contrasting color, and these two over a third. King's blue and brilliant cerise have been in evidence all over the country, with a liberal sprinkling of mustard color and all the gold shades and the natural tones. One could not go amiss in selecting colors.

The day of the narrow plume is vanishing. Every one wants a broad spread of flues. Natural plumes with short flues must be used by the manufacturers for made pieces known as "ostrich fancies." The process of tying the flues (so much the vogue in willow plumes), has led to many new effects in tied feathers and has come to stay.

Wreaths and pompons, crown covers, bands and fancy upstanding pieces provide an outlet for the use of narrow plumes.

The distinguishing feature in the use of trimmings at present lies in the abundance of one kind of trimming on a shape. Three to six long plumes decorate big picture hats, but do not conceal the lovely lines of the shapes on which they are mounted. Short plumes are used in clusters in which four or five in a group may be confidently looked for on a good model. But their purchase is not extravagance, because good plumes are durable and may be cleaned or dyed. They are therefore useful for many seasons.

PROMPTON.

(Special to The Citizen.)
Farmers of this vicinity are busy planting potatoes.
Mrs. R. Knay is visiting relatives in Carbondale.
Fred Lascig recently purchased a new piano.
Michael Farry, who spent the winter in Forest City, has returned to his home here.
Mr. Weeks and family have moved to Indian Orchard.
The roads in our town are being somewhat improved.

JURORS FOR JUNE COURT.

On Monday Jury Commissioners Wm. H. Bullock and Oscar E. Miller and Sheriff Kimble drew the following jurors for the June term of court:

- Grand Jurors.**
Buckingham—W. B. Brown.
Cherry Ridge—Fred Compton.
Canaan—M. M. Thorpe.
Clinton—John Flannagan.
Damascus—Chas. Rutledge, William Flynn.
Hawley—Samuel Garey.
Honesdale—Buel Dodge, Eugene Babbitt.
Lebanon—Fred Ehrhardt, J. W. Rice.
Lake—James Black.
Mt. Pleasant—J. H. Kennedy.
Manchester—John Kemp.
Palmyra—M. J. Leonard.
Paupack—Henry McKane.
Preston—Ross M. Lee.
Salem—H. F. Nicholson.
South Canaan—Joseph Molsan, Walter D. Curtis.
Sterling—R. A. Smith.
Scott—Andrew Scott.
Texas—Joseph Miller, Philip Miller.

Traverse Jurors.

- Buckingham—Thos. Flynn.
Bethany—James Johns, Edward Carey.
Berlin—O. W. Treverton, Woodley J. Oliver.
Clinton—N. O. Walker.
Canaan—Daniel Gray.
Cherry Ridge—Laurence Hoff.
Dreher—Wm. D. Carlton.
Dyberry—Harley Fuller, Cornelius Egan, W. J. Ogden.
Damascus—Jackson Marks, J. T. Bradley, F. W. Tegeler.
Hawley—Wesley Decker, Alex. F. Voigt, F. C. White.
Honesdale—J. E. Cook, F. X. Soete, Eben P. Keen, C. E. Dodge, Wm. F. Pierce.
Lebanon—Monroe Mitchell, Chas. Keller.
Lake—Seth S. Moore, H. L. Butler.
Lehigh—Jos. Mathews.
Mt. Pleasant—Paul M. O'Neill, J. Monoch.
Manchester—Lafayette Denio.
Oregon—Adam Knorr.
Paupack—John Jordan.
Preston—Peter Madigan, Stanley H. Hine.
Starrucca—A. N. Lloyd.
Scott—Edward Barlow, Clarence Gardner.
So. Canaan—J. C. Wittig, Layton Smith.
Sterling—F. L. Hartford.
Salem—Frank Watrous.
Texas—Osmer Nellis, William Cowles, A. C. Olver, John Henney, W. P. Schenck.
Waymart—Wallace Cramer.

REPORT OF THE CONDITION OF THE HONESDALE NATIONAL BANK

AT HONESDALE, WAYNE COUNTY, PA. At the close of business, APRIL 18, 1912

RESOURCES.	
Loans and Discounts	\$ 369,218 66
Overdrafts, secured and unsecured	13 44
U. S. Bonds to secure circulation	150,000 00
Bonds to secure Postal Savings	6,148 82
Premiums on U. S. Bonds	2,412 50
Bonds, securities, etc.	1,135,125 67
Banking-house, furniture and fixtures	40,000 00
Due from National Banks (not Reserve Agents)	2,628 48
Due from State and Private Banks and Bankers, Trust Companies, and Savings Banks	352 88
Due from approved reserve agents	129,181 44
Checks and other cash items	3,132 18
Notes of other National Banks	430 00
Fractional paper currency, nickels and cents	465 53
Legal tender notes	5,000 50
Redemption fund with U. S. Treasurer, (5 per cent. of circulation)	7,500 00
Due from U. S. Treasurer	500 00
Total	\$1,934,997 10
LIABILITIES.	
Capital Stock paid in	\$ 150,000 00
Surplus fund	150,000 00
Undivided profits, less expenses	44,774 44
National Bank notes outstanding	149,300 00
Due to other National Banks	608 93
Deposits unpaid	7 50
Individual deposits subject to check	\$1,853,012 04
Demand certificates of deposit	29,405 00
Certified checks	55 00
Cashier's checks outstanding	1,101 67
Postal Savings Deposits	47 52
Bonds borrowed	None
Notes and bills rediscounted	None
Bills payable, including certificates of deposit for money borrowed	30,000 00
Liabilities other than those above stated	None
Total	\$1,934,997 10

State of Pennsylvania, County of Wayne, ss. I, LEWIS A. HOWELL, Cashier, of the above named Bank, do solemnly swear that the above statement is true to the best of my knowledge and belief.

Subscribed and sworn to before me this 25th day of April, 1912.

Correct—Attest:
P. Z. RUSSELL,
J. H. HOWELL,
F. K. MURRAY, } Directors

OVER 65 YEARS' EXPERIENCE

PATENTS

TRADE MARKS
DESIGNS
COPYRIGHTS & C.

Anyone sending a sketch and description may quickly ascertain our opinion free whether an invention is probably patentable. Communications strictly confidential. HANDBOOK on Patents sent free. Oldest agency for securing patents. Patents taken through MUNN & Co. receive special notice, without charge, in **Scientific American**.

A handsomely illustrated weekly. Largest circulation of any scientific journal. Terms, \$3 a year; four months, \$1. Sold by all newsdealers.

MUNN & Co. 361 Broadway, New York
Branch Office, 625 F St., Washington, D. C.

—If you know of any news let us know about it. Call us on either 'phone.

PROFESSIONAL CARDS.

Attorneys-at-Law.

H. WILSON,
ATTORNEY & COUNSELOR-AT-LAW.
Office adjacent to Post Office in Dimmick office, Honesdale, Pa.

WM. H. LEE,
ATTORNEY & COUNSELOR-AT-LAW.
Office over post office. All legal business promptly attended to. Honesdale, Pa.

E. C. MUMFORD,
ATTORNEY & COUNSELOR-AT-LAW.
Office—Liberty Hall building, opposite the Post Office, Honesdale, Pa.

HOMER GREENE,
ATTORNEY & COUNSELOR-AT-LAW.
Office, Court House, Honesdale, Pa.

CHARLES A. McCARTY,
ATTORNEY & COUNSELOR-AT-LAW.
Special and prompt attention given to the collection of claims. Office, City Hall, Honesdale, Pa.

M. E. SIMONS,
ATTORNEY & COUNSELOR-AT-LAW.
Office in the Court House, Honesdale, Pa.

PETER H. ILOFF,
ATTORNEY & COUNSELOR-AT-LAW.
Office—Second floor old Savings Bank building, Honesdale, Pa.

SEARLE & SALMON,
ATTORNEYS & COUNSELORS-AT-LAW.
Offices lately occupied by Judge Searle

CHESTER A. GARRATT,
ATTORNEY & COUNSELOR-AT-LAW.
Office adjacent to Post Office, Honesdale, Pa.

Dentists.

D. R. E. T. BROWN,
DENTIST.
Office—First floor old Savings Bank building, Honesdale, Pa.

D. R. C. R. BRADY,
DENTIST, HONESDALE, PA.
1011 MAIN ST.
Citizens' Phone.

Physicians.

P. B. PETERSON, M. D.
1125 MAIN STREET, HONESDALE, PA.
Eye and Ear a specialty. The fitting of glasses given careful attention.

LIVERY

F. G. RICKARD Prop.
FIRST-CLASS WAGONS,
RELIABLE HORSES.
Special Attention Given to
Transit Business.
STONE BARN CHURCH STREET.

W. C. SPRY

BEACHLAKE.
AUCTIONEER
HOLDS SALES ANYWHERE
IN STATE.

GRAPHITE INDUSTRY IN THE UNITED STATES.

Some Graphite Mined and Considerable Manufactured; but the Greater Part is Imported.

The natural graphite mined and concentrated in the United States is variable in amount, principally because the process of milling flake graphite, the most abundant type of domestic material, is still in an experimental stage. Because of this unreliability of the domestic supply most of the large consumers of graphite prefer to depend for their supply on imported material.

In 1911 the quantity of graphite imported into the United States for consumption was 20,762 short tons, valued at \$1,495,729. In contrast to this the total domestic production was 3,618 short tons of natural graphite, valued at \$288,465, and 5,072 short tons of manufactured graphite, valued at \$664,000.

The great bulk of the graphite imported into the United States comes from the island of Ceylon, and the United States has for many years been the principal market for this Ceylon product. Considerable amounts of graphite are also imported into the United States from Mexico and within the last years graphite from Chosen (Korea) has entered the market.

Ceylon and Korean Graphite.

Information concerning the Ceylon graphite deposits has been widely scattered through obscure publications but is now made available to American readers in the form of a summary of existing knowledge of these deposits, appearing in a report of the United States Geological Survey—"Production of Graphite in 1911," by Edson S. Bastin. This report contains also a description of the Korean deposits, general information in regard to the character, origin, and uses of graphite, and statistics of domestic and foreign production and importations.

There are three general classes of graphite—natural crystalline or flake graphite, natural amorphous graphite, and manufactured graphite, which is of the amorphous type. Graphite is a mineral of great and increasing industrial importance and is applied to many uses, though the graphite from any one source or mine is never adopted to all these uses.

Crucibles Made of Flake Graphite.

One of the oldest and most important applications of graphite is in the manufacture of crucibles for use in the steel, brass and bronze, and other industries. Such crucibles must have good tensile strength and for their manufacture a fibrous or flaky graphite is used, the interlocking of the fibres adding to the strength. Ground Ceylon lump graphite is the material most in favor in the United States for making crucibles although small amounts of American flake graphite are also used. Amorphous graphite has never been successfully utilized in cru-

cible manufacture, except for very small crucibles.

The difference in the grades of graphite is shown by the values placed on the production of different countries. In 1909 Italy was the largest producer of graphite, with 44,875 tons, valued at \$320,289. The United States produced only 8,243 tons, but this was valued at \$348,509. Ceylon, however, beats the world in the value of graphite production. This little island produced 36,656 tons and it was valued at \$3,237,751. Of this the United States imported more than one-third. A copy of Mr. Bastin's report may be obtained free on application to the Director of the Geological Survey, Washington, D. C.

HAMLIN.

(Special to The Citizen.)
Hamlin, May 18.

C. B. Gale and little son, Burton, Scranton, visited at R. H. Simons' last week.

Miss M. A. Hodgson arrived from Philadelphia on Wednesday last and will occupy her cottage here for the summer.

Mr. and Mrs. H. F. Nicholson are moving their household goods into the rooms at the rear of Oliver's store. They will occupy these rooms while the new house which they propose building on their lot opposite, is in process of construction.

George O. Gillett's new barn is well under way. Emery Black is in charge of the building.

J. T. Stocker is brightening his residence with a coat of paint.
On Tuesday afternoon Miss D. P. Hamlin and Mrs. J. A. McKee gave a thimble tea at the home of Miss Hamlin. A large number were present and all report a delightful time.

Mrs. Henry Corey and little daughter of Herrick Center, are the guests of her parents, Mr. and Mrs. O. G. Russell at the M. E. parsonage. They expect to return home Saturday and will be accompanied by Mrs. Russell and daughter Helen. Mrs. Russell will make an extended visit with her daughter and will also visit her mother at Norwich, N. Y.

L. J. Pelton is on the sick list.
Mrs. B. F. Hamlin is in Scranton for a few days.

The new proprietor of the Salem Hotel, Otto Dolmetsch, took possession on May 13.

Mrs. George Simons, who has been ill for a few days, is improving.
Eugene Mitchell, who has been away for the winter, returned home on Monday, May 13.
Mrs. Harriet Peet had the misfortune to fall while going about her household duties on Friday last. She injured her knee quite seriously and is unable to get about.
Born, to Mr. and Mrs. H. L. Nash, Scranton, on May 14, a son.
Last Sunday being the twenty-third anniversary of the Epworth League, special services were held in the Methodist Episcopal church. Rev. Mr. Russell was present. The

new officers were installed. Mrs. Inez Curtis, president; first vice-president, Mrs. O. G. Russell; Mrs. Russell not being present Miss Carrie Engle took her part; Miss Edna Chufard, secretary; Mrs. D. W. Edwards, second vice-president; Miss Cora Alt, third vice-president; Miss Elma Peet, fourth vice-president; L. J. Pelton, treasurer. Rev. Russell asked the league to pledge themselves as a league to support a boy in India or educate a boy for the ministry.

Miss Electa Moore attended the commencement at Lake Ariel. Miss Cleo Boland was one of the graduates. Miss Boland was the recipient of many beautiful gifts, one being a handsome gold watch from her brother in New York.

Mrs. Collins, of Jonestown, is visiting Miss Electa Moore and mother.

Mr. Olfstead, of Scranton, is visiting his daughter, Mrs. Howard Moore.

George Stanton has twenty lambs and nine mother sheep.

Last Tuesday Mrs. Minnie Hughes and Mrs. Hattie Bortree and daughter visited Scranton returning Friday.

Horace Young and family are visiting the former's mother, Mrs. Belle Basley.
Joseph Nevill has a force of men repairing the roads.

UNIONDALE.

(Special to The Citizen.)
Uniondale, May 18.

The Ladies' Aid society of the Methodist church served supper at the parsonage Thursday afternoon.

The condition of Mrs. J. P. Bass, who has been very ill for several weeks, is not improved.

Mr. and Mrs. Archie Bayless and daughter, of Susquehanna, spent Sunday with relatives in town.

Miss Vida Sturdevant, of Wyoming county, is the guest of her friend, Louisa Corey.

The Misses Chamberlain and Miss Hoppe, closed a very successful term of school last Thursday.

Mrs. Lena Lockwood and daughter, Ruth, are visiting friends in White Mills.

Mrs. Minnie Rounds was a caller in Carbondale Sunday afternoon.
Prof. A. P. Thomas, of Pasadena, Cal., is expected here this week to join his wife who has been at the home of her parents, Mr. and Mrs. Stephen Bronson, for the past year.
C. A. Wademan is spending a few days in Carbondale.
Miss Marie Lowry, of Carbondale, was the guest of Della Sherwood over Sunday.
Mrs. Cora Thomas has returned from a visit with friends in Scranton.
Mrs. Charles Wolfe and children, Lucille and Paul, of Netcong, N. J., are calling on friends in town.

—Send us the news of your community. We have both 'phones.

The
Delaware & Hudson
Company

Announce the Opening of
Their NEW STATION at

PROMPTON, PA.

WEDNESDAY, MAY 15th

For the Transaction of Freight and
Passenger Business.