

# South-Jersey Republican

Orville E. Hoyt, Publisher.

Terms--\$1.25 Per Year.

VOL. 29.

HAMMONTON, N. J., SEPTEMBER 26, 1891.

NO. 39

## WATCHES, CLOCKS, JEWELRY.

Silver and Plated Ware,  
Spectacles and Eye Glasses.

A full line of the above goods constantly on hand.

Repairing promptly attended to.

**W. F. DUDLEY,**  
HAMMONTON, N. J.

Mrs. Blank. "Do you use lard made from diseased hogs?"

Mrs. Dash. "No."

Mrs. B. "How do you know that you do not?"

Mrs. D. "Because I use Jackson's lard. I know it is pure, because he tries it all out himself."

We have several hundred pounds left yet of our own Lard.

**M. L. JACKSON.**  
Dealer in Meat and Provisions,  
Bellevue Ave. and Third St., Hammonton.

Go to **M. Stockwell's,**  
FOR

**HARDWARE, TINWARE**

The Best Groceries for the Least Money

**FLOUR**

Gold Medal, Pillsbury's Best, Taylor's Patent

Bed-Room Sets and Furniture.

**GEORGE ELVINS & SON,**  
DEALER IN

**Groceries, Dry Goods, Boots and Shoes**

Flour, Feed, Fertilizers,  
Agricultural Implements, etc..etc  
N. B.—Superior Family Flour a Specialty.



HARD P

**A. C. YATES & Co.,**

Now only corner 13th and Chestnut Streets, Philadelphia.

It requires "hard pushing" to dispose of poor wares. All sorts of schemes are devised to "palm off" inferior clothing onto the unwary.

At Yates', corner Thirteenth and Chestnut Streets, schemes are not in vogue—the goods sell themselves. They are gotten up with great care, are superior in every way, and still are sold at moderate prices.

Republican clubs throughout the State should respond with vigor to the call issued by President Gaskill, of the State Republican League, for the reorganizing convention in Trenton, on Oct. 15. Every township, every ward should be represented by energetic, aggressive delegates, who are awake to the political issues in this State, and alive to the advantages which the operations of the League will confer in securing Republican success. There are scores of Democratic evils to be abolished, and vigorous and united action will go a long way in emancipating the people of New Jersey from the shackles of Abbot and the ring bosses. The Republican Leagues are doing an excellent work in other States; in this State where there is so much to be fought for, Republicans should not delay in giving enthusiastic aid to any project which promises the success of Republican principles and Republican candidates.

A physician writing in the Medical Record about drowning, says that a knowledge of what ought to be done in cases of drowning should be much more generally diffused than is now the case. It should be one of the items of school instruction, since no one can tell when such knowledge may be of immense importance in saving life, and the time lost in securing medical aid would involve a fatal result.

At noon Tuesday, 500,000 acres in the Territory of Oklahoma, comprising parts of the Iowa, Pottawatomie, Sac and Fox reservations, were thrown open to the people for settlement. There were from six to a dozen claimants for each one of the 5000 homesteads. Many women were among the boomers, and a large colony of negroes went into the territory near Langston, where they will form a colony.

Mrs. Halle T. Dillon, M. D. (colored), daughter of Bishop B. T. Tanner, is not only the first colored woman physician, but the first of any race to pass the Alabama State medical examination. It was a written examination, and an unusually severe one, occupying ten days. Dr. Dillon, after passing with a high average, now occupies the position of resident physician at the Tuskegee (Alabama) Institute.

A number of wealthy gentlemen have purchased a large tract of land near Old Bridge, Middlesex County, on the line of the Camden and Amboy Railroad, and mapped it out with the intention of starting a new town. The President of the company is William A. Thompson, of Freehold.

Emancipation Day was celebrated on Tuesday, by colored people from Ohio, Pennsylvania, and West Virginia at Wheeling, fully 5000 people being present. Ex-Senator B. K. Bruce delivered an oration, and a letter was received from President Harrison.

A most serious obstacle to the proposed American-Asiatic cable by the Aleutian Island and Alaska route has arisen in the discovery of such an extent of extreme depth of water northeast of Japan as to preclude the sinking of the cable.

Four burglars invaded St. James' Catholic Cathedral, in New York City, and drank the sacred wine. Parishioners surrounded the building and three of the burglars were captured.

Minister Egan has officially notified the State Department at Washington of the suicide of ex-President Balmaceda, of Chili.

### Specimen Cases.

S. H. Clifford, New Canaan, Wis. was troubled with neuralgia and rheumatism, his stomach disordered, his liver was affected to an alarming degree, appetite fell away, and he was terribly reduced in flesh and strength. Three bottles of Electric Bitters cured him.

Edw. Shepherd, Harrisburg, Ill., had a running sore on his leg of eight years' standing. Used three bottles of Electric Bitters and seven boxes of Bucklin's Arnica Salve, and his leg is sound and well. John Speaker, Catawba, O., had five large fever sores on his leg, doctors said he was incurable. One bottle of Electric Bitters and one box Bucklin's Arnica Salve cured him entirely. Sold by any drug store.

**Elam Stockwell,**

Dealer in

**Staple and Fancy**

**Groceries,**

**Flour, Feed,**

**&c., &c.**

Quality and Price Guaranteed.

N. B.—Do not forget the great reduction in prices.

**Goodrich**  
**SELF-HEATING**  
**Folding Bath-Tubs.**

It can be used with gas, gasoline, or oil. It fully meets the wants of every one, combining as it does water supply, heating apparatus, bath-tub, and waste-pipe. It only occupies a space 13x24 inches, and can be set up in any room in the house. It is finely finished in oak, is built of the best materials, and is substantial.

The bath-tub is set up and in use in my house, and parties desiring bath-tubs are invited to call day or evening, and examine it.

FOR SALE BY  
**J. S. THAYER,**  
Hammonton, N. J.



I was suffering from nervous debility, and so much so that I could not get to sleep. I took medicine from time to time, but did not see any benefit until I used Koenig's Nerve Tonic. The second bottle cured me.

How much do you know of the value of a good medicine? We began using Pastor Koenig's Nerve Tonic for our own family, and it has been a great help to us. Since she was 5 years old, our daughter has had the same trouble, and we have been so often disappointed in other remedies, but soon after using this medicine she has got better, and we hope that any and every child with this terrible disease will try your wonderful remedy. I recommend your medicine to every one affected with any nervous affection whatever.

**FREE**  
A Valuable Book on Nervous Diseases sent free to any address, and poor patients can also obtain this medicine free of charge.

This remedy has been prepared by the Rev. Pastor Koenig, of Fort Wayne, Ind., since 1870, and is now prepared under his direction by the

**KOENIG MED. CO., Chicago, Ill.**

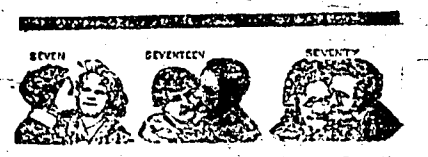
Sold by Druggists at \$1 per Bottle. 65c Large Size, 25c Small Size.

**THIS PAPER** may be found on file at Geo. F. Bowell & Co's Newspaper Advertising Bureau (20 Spruce Street), where all orders for advertising contracts may be made for it in **NEW YORK.**

## HAMMONTON Real Estate For Sale

1. Two lots on Pleasant Street, large house—handsome, with every convenience, heater, conservatory, etc.
2. Lot on Second Street,—fine 7-room house, heated,—very reasonable price.
3. Another on Second Street,—fine house—cheap enough.
4. Another, on East Second, very large corner lot,—good house. Easy terms.
6. Nine acres on Central Ave., large house and barn. All in first-class order. A bargain for somebody.
7. Twelve acres on Thirteenth Street,—well fruited, good 8-room house, barn, etc. This is very cheap, owner having other business.
8. Over three acres on Chew Road, near 12th St. 5-room house, nearly new. Berries and fruit. A "daisy" place for chicken business.
9. A pretty home on Third St, ten minutes from stations, in sight of four churches and new school house,—two lots, 9-room house, heater, vines, flowers, fruit, berries.
10. Prominent corner on Bellevue Avenue—fine business location. 144 feet on the avenue, 100 deep. A good house included.
11. A fine cottage on the lake, several acres of land,—just the nicest thing in the market for a country house.

For particulars, inquire at the **REPUBLICAN** office—over the post-office.



To cure Biliousness, Sick Headache, Constipation, Malaria, Liver Complaints, take the safe and certain remedy,

**SMITH'S**  
**BILE BEANS**

Use the **SMALL SIZE** (40 Little Beans to the bottle). THEY ARE THE MOST CONVENIENT. Suitable for all Ages. Price of either size, 25c. per Bottle. **KISSING \$7.70** PHOTOGRAPH. **PAVING SIZE** (400 Little Beans to the bottle) for 4 cts. (copies of Standard). J. F. SMITH & CO., Makers of "BILE BEANS," ST. LOUIS, MO.

**PISO'S CURE FOR**  
CURES WHERE ALL ELSE FAILS.  
Best Cough Syrup. Tastes good. Use in time. Sold by druggists.

I believe Pisco's Cure for Consumption saved my life.—A. H. BOWELL, Editor Enquirer, Edenton, N. C., April 23, 1887.

**PISO**

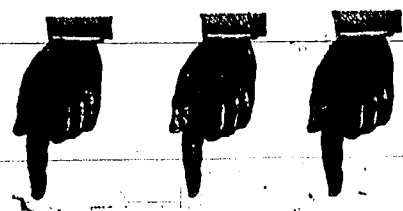
The Best Cough Medicine is Pisco's Cure for Consumption. Children take it without objection. By all druggists. 25c.

**PISO'S CURE FOR**  
CURES WHERE ALL ELSE FAILS.  
Best Cough Syrup. Tastes good. Use in time. Sold by druggists.





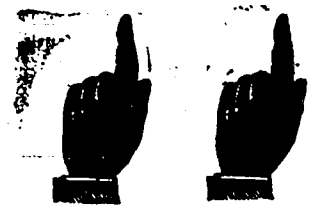




TILTON & SON'S.

General Merchandise

P.S. TILTON & SON.



Wm. Bernhouse's

Lumber Yard

For all kinds of Lumber, Mill-work, Window-glass, Brick, Lime, Cement, Plaster, Hair, Lath, etc.

Light Fire Woods For Summer use.

We manufacture Berry Crates & Chests Of all kinds. Also, Cedar Shingles.

We have just received our Spring stock of goods.

Can furnish very nice Pennsylvania Hemlock At Bottom Prices. Manufacture our own flooring. Satisfaction Guaranteed.

Our specialty, this Spring, will be full frame orders.

Your patronage solicited.

**HARNESS.** A full assortment of hand and machine made, for work or driving.

Trunks, Valises, Whips, Riding Saddles, Nets, etc.

**L. W. COGLEY,** Hammon, N. J.

**D. F. Lawson,** CONTRACTOR AND

**BUILDER** Hammon, N. J.

Plans, Specifications, and Estimates furnished

J. S. THAYER, Contractor & Builder

# The Republican.

[Entered as second-class matter.]

SATURDAY, SEPT. 26, 1891.

## Why I Am a Protectionist.

I am a protectionist because I am an American. The free admission of foreign commodities, or their admission at rates of duty which are levied for purely revenue purposes, may suit the economic conditions and meet the financial needs of other countries, but history teaches that the prosperity of our own country is best promoted by a tariff which is levied for protection as well as for revenue. Many of our great industries, including the silk industry, the pottery industry, the carpet industry, and the steel-rail industry, had only a nominal existence until adequately protective duties were imposed on competing foreign products. All other countries could command lower wages for labor than this country, and protective duties were therefore needed to equalize the labor cost of production. Our tin-plate industry is today an infant industry because we have not had a protective duty on foreign tin plates. We shall always need protective duties as long as our people insist upon a higher standard of wages and scale of living than prevail abroad. If they were now willing to accept the same wages and the same social conditions which the people of other countries are compelled to accept, our protective policy could be greatly modified, if not wholly dispensed with. Whatever it may have been in the past, this policy is therefore to day chiefly a question of wages. — *James M. Seaton, General Manager of the American Iron and Steel Association.*

**Mr. Editor:**—The O. D. Club of this village on Friday and Saturday evenings gave a most excellent representation of that powerful drama, "A Celebrated Case," and may I be said to their credit that it was ably rendered. Many old people who have seen it under more advantageous circumstances, gave it as their opinion that it was exceedingly creditable to the members and managers of the Club, and especially to the stage manager, Mr. Fred Whitmore, who designed and executed all the scenery for the play. The persons taking part in the drama were all that could be required. At no time during the evening was the interest in the play allowed to flag, each person making his part intensely interesting. Mrs. May Oakleigh, as the "Duchess," looked most charming, her costumes equal to any ever seen on our stage. Mrs. Carrie Whitmore and Miss Mabel Dorphy deserve special mention for their graceful and impressive acting.

Mr. Roberts, as Jean Renaud, made a startling hit. Messrs. Cochran, Wingfield, and the Cunningham are all worthy of commendation for the ability as actors. The soldiers, convicts, and other characters were admirably represented. I think every one felt warmly repaid and delighted after witnessing the performance, and will look forward with eagerness and pleasure to the 23rd and 24th of October, when "Pierrot Gold," a comedy entirely new to us, and one which sparkles with wit and humor, will be presented. Let us give three cheers for "Our Dramatic Club."

## Consumption Cured.

An old physician, retired from practice, having had long and successful experience in the treatment of consumption, and a simple vegetable remedy for the speedy and permanent cure of consumption, bronchitis, catarrh, asthma, and all throat and lung affections, also a positive and radical cure for nervous debility and all nervous complaints, after having tested the wonderful curative powers in thousands of cases, has felt it his duty to make it known to his suffering fellow-men. Aged 47, by this motive and a desire to relieve human suffering, I will send free of charge, to all who desire it, this recipe in German, French, or English, with full directions for preparing and using. Sent by mail by adding with stamp (name and paper) W. A. NOYES, 820 Powers Block, Rochester, N. Y.

If this should meet the eye of any one who would like to buy a fine business property, let him write to the Editor of the Republican for particulars. Real Estate for Sale, Five acres at Chow Road and Tenth Street; or my house with five or ten acres; or ten or twelve acres on Second Road; or the whole 27 acres, with house, at Second Road and Tenth Street. Inquire on the place. J. Q. A. GREENWOOD.

**Wanted.** Two young ladies as "Impersonators." Also, a young man to do housework at a liberal salary, with the advantage of learning the dress-making business. Apply to M. E. SHLEY, 110 Horton Street, Hammon, N. J.

## REPORT OF THE CONDITION OF THE People's Bank of Hammon

At the close of business on Tuesday, September 23, 1891.	
RESOURCES:	
Loans and Discounts	\$80,123 40
Overdrafts	16
Stocks, Bonds, etc.	4,937 50
Due from other banks	21,794 12
Furniture, Fixtures, etc.	11,110 00
Current Expenses paid	892 19
Cash	7,370 61
<b>Total</b>	<b>\$135,236 04</b>
LIABILITIES:	
Capital Stock paid in	\$30,000 00
Surplus	5,000 00
Undivided Profits	4,185 53
Individual Deposits	\$68,200 22
Demand Certificates of Deposits	497 01
Demand Certificates of Deposits	6,934 35
Certified Checks	119 05
Dividends Unpaid	81 18
<b>Total</b>	<b>\$135,236 04</b>

The following is from a Philadelphia paper, written by one of its editorial staff, who was present:

The pretty town of Hammon, New Jersey, on the road to Atlantic City, was favored on Friday and Saturday evenings, the 19th and 20th, with an excellent performance of that fine French drama, "A Celebrated Case," given by "Our Dramatic Club," a new amateur company composed of young folks of the town, the President of which is Mrs. R. W. Dorphy. The talent displayed by the members is surprising, and the performance as a whole was so good that our members who were present for the first time, were so much interested in the play, as to stay until the very end. The play was only sustained by Miss Carrie Whitmore, her presentation of these two important and diverse characters deserves great praise. Miss Mabel Dorphy's interpretation of Valentine de Morny was excellent. The play was acted with an ease and dignity which made it a most successful one. Little Lutz Whitmore, even younger, took the part of Adrien, in the role of a young man of intelligence and ease for one so young. The Jean Renaud of Mr. D. Roberts was very strong, and the execution of the part showed that he had carefully studied not only the actual lines, but endeavored to give a realistic and artistic representation of the character. In the role of Jean Renaud, Mr. D. Roberts was very strong, and the execution of the part showed that he had carefully studied not only the actual lines, but endeavored to give a realistic and artistic representation of the character. In the role of Jean Renaud, Mr. D. Roberts was very strong, and the execution of the part showed that he had carefully studied not only the actual lines, but endeavored to give a realistic and artistic representation of the character.

**Ellis & Knights,** Hammon, N. J.

Contractors for

Artesian, Tubular & Driven

**WELLS.**

Mr. Knights has followed this business for seven years, and understands it. We will charge a reasonable price for our work, and fully guarantee every well.

N. S. ELLIS, J. S. THAYER, Contractor & Builder

# J. S. THAYER, Contractor & Builder

Hammon, N. J.

Plans, Specifications, and Estimates furnished. Jobbing promptly attended to.

**Lumber for Sale.** Also, First and Second Quality Shingles.

Shop on Vine Street, near Union Hall. Charges Reasonable. P. O. Box 53.

## Wingfield

Portrait and Landscape PHOTOGRAPHER.

Rutherford Building, Hammon, New Jersey.

Instantaneous Process used exclusively.

Children's Pictures a Specialty.

An assortment of Picture Frames constantly on hand. Frames of all sizes made to order. Crayon Portraits a Specialty. Pictures copied and enlarged.

## Sheriff Sale.

By virtue of sundry writs of fieri facias, to me directed, I have caused to be sold at public vendue, on

Monday, Sept. 28th, 1891, At 12 o'clock in the afternoon of said day, at the Hall of John Langham, in Elwood, Atlantic County, New Jersey.

All that certain tract or parcel of land and premises hereinafter particularly described, situate, lying and being in the township of Mullica, in the County of Atlantic, and State of New Jersey:

Beginning at a point in the centre of Pleasant Mills Road as per survey of Mr. Chas. Whitney, made March 8, 1875, and running thence (1) south forty-four degrees and twenty minutes east two hundred and eighty-five feet and one inch to a stake; thence (2) south ninety-three degrees and five minutes east five hundred and six feet and six inches to a stake; thence (3) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (4) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (5) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (6) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (7) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (8) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (9) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (10) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (11) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (12) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (13) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (14) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (15) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (16) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (17) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (18) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (19) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (20) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (21) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (22) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (23) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (24) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (25) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (26) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (27) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (28) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (29) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (30) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (31) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (32) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (33) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (34) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (35) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (36) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (37) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (38) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (39) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (40) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (41) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (42) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (43) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (44) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (45) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (46) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (47) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (48) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (49) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (50) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (51) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (52) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (53) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (54) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (55) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (56) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (57) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (58) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (59) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (60) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (61) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (62) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (63) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (64) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (65) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (66) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (67) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (68) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (69) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (70) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (71) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (72) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (73) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (74) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (75) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (76) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (77) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (78) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (79) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (80) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (81) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (82) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (83) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (84) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (85) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (86) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (87) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (88) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (89) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (90) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (91) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (92) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (93) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (94) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (95) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (96) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (97) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (98) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (99) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (100) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (101) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (102) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (103) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (104) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (105) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (106) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (107) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (108) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (109) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (110) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (111) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (112) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (113) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (114) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (115) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (116) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (117) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (118) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (119) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (120) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (121) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (122) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (123) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (124) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (125) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (126) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (127) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (128) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (129) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (130) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (131) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (132) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (133) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (134) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (135) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (136) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (137) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (138) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (139) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (140) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (141) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (142) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (143) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (144) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (145) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (146) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (147) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (148) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (149) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (150) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (151) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (152) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (153) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (154) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (155) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (156) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (157) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (158) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (159) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (160) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (161) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (162) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (163) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (164) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (165) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (166) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (167) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (168) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (169) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (170) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (171) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (172) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (173) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (174) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (175) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (176) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (177) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (178) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (179) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (180) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (181) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (182) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (183) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (184) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (185) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (186) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (187) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (188) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (189) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (190) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (191) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (192) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (193) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (194) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (195) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (196) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (197) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (198) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (199) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (200) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (201) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (202) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (203) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (204) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (205) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (206) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (207) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (208) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (209) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (210) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (211) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (212) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (213) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (214) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (215) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (216) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (217) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (218) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (219) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (220) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (221) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (222) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (223) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (224) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (225) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (226) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (227) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (228) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (229) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (230) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (231) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (232) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (233) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (234) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (235) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (236) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (237) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (238) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (239) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (240) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (241) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (242) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (243) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (244) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (245) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (246) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (247) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (248) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (249) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (250) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (251) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (252) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (253) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (254) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (255) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (256) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (257) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (258) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (259) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (260) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (261) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (262) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (263) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (264) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (265) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (266) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (267) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (268) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (269) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (270) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (271) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (272) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (273) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (274) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (275) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (276) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (277) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (278) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (279) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (280) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (281) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (282) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (283) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (284) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (285) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (286) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (287) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (288) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (289) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (290) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (291) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (292) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (293) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (294) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (295) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (296) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (297) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (298) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (299) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches to a stake; thence (300) north forty-three degrees and thirty minutes east three hundred and sixteen feet and ten inches



efficiency of glass  
 by a process of  
 ing, technically  
 a great vari-  
 used in cut glass-  
 out in essen-  
 r. A glass-cut-  
 of a wheel—in  
 several feet in  
 made of wrought  
 no motive power  
 expended a resor-  
 cure of fine sand  
 pa slowly on the  
 glass, after the  
 wn upon it, is  
 The sand cuts  
 us the pattern is  
 is completed the  
 shed. It is first  
 wheel supplied  
 rinds the glass  
 then to a wheel  
 powder, which  
 lish.  
 taken to select,  
 which is without  
 Sometimes can  
 be cut away and  
 of glass saved;  
 bubble may make  
 many days.  
 saw in a factory  
 very massive  
 design, which had  
 for a New York  
 pent weeks in  
 ed the work. It  
 as a diamond:  
 ily valuable, for  
 ttle hole no larger  
 needle. It was  
 bubble so small  
 overed, or there  
 aness in the sur-  
 tace of the cause  
 o small that it  
 by the fact  
 ed, and a new  
 —Youth's Com-

---

re Experience.  
 National Bank of  
 \$1,000,000. It  
 of \$750,000, and  
 amounting to \$200,000.  
 rs. J. Irving  
 of the failed bank.  
 was the receiver  
 and has had the  
 since that time.  
 ascertained that the  
 Some sold their  
 others kept what  
 dy would buy it.  
 olding stock was  
 the receiver an-  
 been offered \$1.  
 te near Jackson  
 e comparatively  
 of the wreck of the  
 be made unless a  
 the money dis-  
 ctholders. The  
 the owner of  
 e in the toy of  
 have been sold  
 0 or \$200 an acre,  
 \$3000 or \$4000,  
 the mass of the  
 other town in the  
 which failed and  
 instances fourteen  
 more now than in  
 of its prosperity  
 d.—Chicago Jour-

---

pttles.  
 heat of a South-  
 istry the venom  
 confirmed in Day-  
 ard Bosquinate,  
 London banker,  
 rafflesnake, and  
 in great agony,  
 proposal remedies  
 lified, and prom-  
 been summoned  
 iving client—

---

you are learning  
 father has sent  
 or catches me at  
 the life out of  
 have the girl,

---

diagnosed to be  
 ipped into his  
 in wait for his  
 the weight of his



