

Diamonds Diamonds

THIS SPECIAL SALE OF FINE WHITE CRYSTALS HAS NEVER BEEN APPROACHED IN THE HISTORY OF THE TRADE. THOSE

EXTRA WHITE AND VERY BRILLIANT STONES ARE SOLD LOWER THAN THE REGULAR PRICES ON ORDINARY COMMERCIAL STONES. CALL AND LOOK THEM OVER. THEY WILL SURPRISE THE MOST EXPERIENCED.

E. SCHIMPF 317 Lackawanna Ave.

NORTHEASTERN PENNSYLVANIA

Mathias Buson, aged 20 years, was killed Saturday in Mahanoy City by a south-bound express train.

An east-bound express train struck and instantly killed an unknown man, who was walking on the railway tracks near Buck Mountain.

A spark from a mine lamp ignited the coal in No. 4 Oak Dale slope. Miners sunk a hole, through which water was poured upon the flames. The damage was slight.

Herbert Bishop, aged 18 months, was fatally scalded by a kettle of hot milk, his head, neck and the upper part of his body being frightfully burned.

Four-year-old John Sober, of Tamaqua, on Saturday was badly burned about the back and limbs. He slipped from a swing and landed in a boiler of scalding water. Prompt rescue saved his life.

The Northeastern Pennsylvania Press association, an organization of newspaper men of Bradford, Sullivan and Wyoming counties, held its summer meeting at Lake Ganoga Saturday. Nearly every newspaper in the three counties was represented.

Captain George V. Myer, ex-county surveyor, and for twenty-two years a pension attorney, died in Mahanoy City Saturday, aged 56 years. He served during the rebellion as captain of Company K, Fifth regiment, Pennsylvania Volunteers, and was captured at Spotsylvania court house, spending seven months in the hands of the enemy. His funeral will be held this afternoon, under Masonic auspices.

CHANGED THE RULES.

Monroe County Republicans Adopt the Crawford County System. Stroudsburg, June 27.—The Republican county convention was called to order yesterday afternoon by County Chairman Dr. Thomas C. Walton. The meeting was largely attended. There was an exciting contest over the adoption of the new rules for the Quays men and the anti-Quays men. The Quays men were led in the fight by County Chairman Walton and ex-County Commissioner John T. Palmer. The anti-Quays men were under the leadership of ex-County Chairman A. C. Jansen, Theodore C. Brown and Donald V. Socher. George W. Meredith was elected president of the convention and T. C. Brown and Stewart Bittenberder, of Stormville, secretaries.

Dr. Walton, the county chairman, made a speech thanking those present for the royal support they had given him during the past sixteen years which he had served as county chairman and declining a renomination. This withdrawal of Walton was followed by the election of Robert Brown, a Quays man, to the place.

The fight over the new rules for a while was very hot. There was no serious objection to them by the Quays men, but they strongly and earnestly opposed the election of the county chairman by the county committee. In this they gained their point, and a substitute that was offered by the Quays men to elect the county chairman at the primaries was carried. The other proposed new rules were adopted. They are similar to the Crawford county system of nominating delegates which was adopted by the Democrats of Monroe.

MONTOUR REPUBLICANS. They Nominate a County Ticket and Elect State Delegates. Danville, June 27.—The Republican county convention was held in the court house yesterday morning. Dr. Cameron Shultz, of Danville, was elected president and Frank C. Angie, of Danville, and Levi Zahner, of Washingtonville, were chosen secretaries. William H. Letimer, Danville, was nominated for sheriff. Curtis Cook was nominated for jury commissioner on the third ballot, defeating James T. Magill, of Danville, and Frank C. Patterson, of Derry township. No nomination was made for the office of recorder.

William J. Baily, of Danville, was unanimously chosen as delegate to the state convention, and Daniel W. Rank, of Limestoneville, alternate. Ex-County Commissioner Wellington R. Rote was elected as chairman of the county committee.

TO LYNCH HORSE THIEVES. Farmers Threaten to Hang the Desperadoes, if Caught. Shamokin, June 27.—The farmers in this section are arming themselves for the purpose of making a war on the horse thieves, who have been making raids on the barns, and they have determined, if any of the gang are captured, to take the law in their own hands. There is talk of lynching. The

GREAT WALL PAPER SALE. We are going out of the Wall Paper business and our stock must be closed out at once, as we want the room for other goods.

Table with 4 columns: Paper type, Price per roll, Paper type, Price per roll. Includes items like 10c Wall Paper, 15c Wall Paper, 20c Wall Paper, 25c Wall Paper, 35c Wall Paper, 50c Wall Paper.

J. SCOTT INGLIS, Carpets, Draperies and Wall Papers, 419 Lacka. Ave.

NEW USES FOR ELECTRICITY. Applications of the Mysterious Current that Brings It Into the Everyday Life of the People.

It is estimated by the Sun that the various companies which manufacture electrical apparatus for purposes outside of electric light, the trolley cars, the telegraph and the telephone make and sell \$20,000,000 worth of goods every year in this country alone. Electricity is so readily put to service whenever it is available that it is becoming a servant in the affairs of daily life in many different ways, and so invidious that people scarcely notice its approach. Its rivals in the field of displacing power are steam, water and compressed air, gas and belts and shafting. Belts and shafting and water under pressure can do but one kind of work, and neither can supply light or heat. Steam may be used for heating purposes, but it cannot be turned into light, and even its heating qualities not much above the boiling point of water. Compressed air will do refrigerating, but not heating or lighting, and gas, which gives a bright light, cannot be used for the production of power except by combustion. Incidentally, it may be mentioned that it has been demonstrated recently that for illuminating purposes gas can be used more economically by employing it to drive a gas engine coupled to a dynamo and getting the light from incandescent electric lamps than by burning the gas directly for lighting purposes.

Even if steam, air, water, and gas each contain the qualities and produce the results which are desired, electricity would still have vast advantages over them all, because the transformations can be made in its current more readily and its conveyance is accomplished by simpler means. A familiar exemplar of this is the electrical door bell. You can buy a complete bell outfit for 80 cents and set it up yourself. Think of trying to utilize gas or water or steam to drive the cooling fan in a large factory. It is impossible. No doubt it could have been done, but the noise and oil and smell would soon have doomed any attempt to utilize one of these forces. Now it requires but a flexible wire cord for connections, the fan is connected to the room from room by merely unscrewing a lamp and slipping in its place the end of the cord, and the noiseless motor goes or stops in answer to the turn of a button.

Will Be Sentenced by Judge Bennett on Wednesday. Wilkes-Barre, June 27.—A. L. Spencer and Thomas Aubrey, of Scranton, who were convicted of conspiring to defraud the Pennsylvania State Bank, will be sentenced by Judge Bennett in Wilkes-Barre on Wednesday next. As soon as sentence is pronounced one of the Judges of the superior court will be applied for a writ of error, and, pending the hearing of the case by the superior court, Spencer and Aubrey will be released on bail.

MONROE COUNTY PATRIOTS. Hold a Big Rally, at Which John H. Fellows Speaks. Stroudsburg, June 27.—A rally of patriotic orders of Monroe county was held in the court house last night. Delegates were present from nearly all of the patriotic orders in the county.

SUMMER OPENS AT MT. POCONO. The Season Bids Fair to Be a Good One for All. Mt. Pocono, June 27.—The season which opened so auspiciously a few days ago has proven satisfactory to the last few days of cool weather, the influx of summer visitors has been enormous, the houses are rapidly filling up and with the advent of July summer life here will be delightful and the ideal whirl of amusements will have full swing.

THE OLD-TIME SAND MAN. A Figure and a Business That Have Entirely Disappeared. "Here's your white sand, black sand, white sand, and black sand. Now here's your white sand. Black sand is-a-r-r-r!"

SHE GRAPPLED THE SPIRIT. An Indiana Woman Wanted to Test the Realism and Was Injured. La Grange, Indiana Dispatch.—The town of Wakarusa, Elkhart county, has been wrought up to a high state of excitement over the performances of the spiritualists in their materializing seances. Many people have been converted.

TO LYNCH HORSE THIEVES. Farmers Threaten to Hang the Desperadoes, if Caught. Shamokin, June 27.—The farmers in this section are arming themselves for the purpose of making a war on the horse thieves, who have been making raids on the barns, and they have determined, if any of the gang are captured, to take the law in their own hands. There is talk of lynching. The

THE MARKETS. Wall Street Review.

New York, June 26.—Today's stock market showed a subsidence of apprehension caused yesterday by the volume of the gold shipments for today and the week, and turned again to the bull side with greater animation and confidence than ever. The low point of the morning was a slight reaction below last night's close in many stocks. The rally was characterized by great animation and by heavy dealings. The prominent stocks changing hands in large blocks. Burlington was the leader of the market in point of activity and was carried up 14 from the low point and held there until the close. The total sales of stocks today were 128,734 shares.

Published by WILLIAM LINN, ALLEN & CO., stock brokers, 706-707, 708, 709, 710, 711, 712, 713, 714, 715, 716, 717, 718, 719, 720, 721, 722, 723, 724, 725, 726, 727, 728, 729, 730, 731, 732, 733, 734, 735, 736, 737, 738, 739, 740, 741, 742, 743, 744, 745, 746, 747, 748, 749, 750, 751, 752, 753, 754, 755, 756, 757, 758, 759, 760, 761, 762, 763, 764, 765, 766, 767, 768, 769, 770, 771, 772, 773, 774, 775, 776, 777, 778, 779, 780, 781, 782, 783, 784, 785, 786, 787, 788, 789, 790, 791, 792, 793, 794, 795, 796, 797, 798, 799, 800, 801, 802, 803, 804, 805, 806, 807, 808, 809, 810, 811, 812, 813, 814, 815, 816, 817, 818, 819, 820, 821, 822, 823, 824, 825, 826, 827, 828, 829, 830, 831, 832, 833, 834, 835, 836, 837, 838, 839, 840, 841, 842, 843, 844, 845, 846, 847, 848, 849, 850, 851, 852, 853, 854, 855, 856, 857, 858, 859, 860, 861, 862, 863, 864, 865, 866, 867, 868, 869, 870, 871, 872, 873, 874, 875, 876, 877, 878, 879, 880, 881, 882, 883, 884, 885, 886, 887, 888, 889, 890, 891, 892, 893, 894, 895, 896, 897, 898, 899, 900, 901, 902, 903, 904, 905, 906, 907, 908, 909, 910, 911, 912, 913, 914, 915, 916, 917, 918, 919, 920, 921, 922, 923, 924, 925, 926, 927, 928, 929, 930, 931, 932, 933, 934, 935, 936, 937, 938, 939, 940, 941, 942, 943, 944, 945, 946, 947, 948, 949, 950, 951, 952, 953, 954, 955, 956, 957, 958, 959, 960, 961, 962, 963, 964, 965, 966, 967, 968, 969, 970, 971, 972, 973, 974, 975, 976, 977, 978, 979, 980, 981, 982, 983, 984, 985, 986, 987, 988, 989, 990, 991, 992, 993, 994, 995, 996, 997, 998, 999, 1000.

Many factories are not only supplied with a great variety of special electric tools, but also use electric motors for the direct driving of nearly all their machinery. A notable example of this is a new shirt factory. Beyond the work of heating, which is done by waste steam, the whole place is run and heated by electricity. The sewing machines are worked and heated by it, and all the flatirons are electrical.

One of the most potent advantages claimed for the electrical sad iron and the ironing board is that no heat is wasted and the iron never does any harm if left standing. The grasping of the handle in most makes puts on the current, and the iron heats up; and the current is cut off and the iron begins to cool the moment you let go of it. The owners of the factory declare that electricity is away ahead of any other power, being more cleanly, less noisy, and more satisfactory in every way.

Tiffany & Co.'s great silverware factory at Forest Hill, N. J., depends entirely upon electric motors to drive the machines which are used in each department. The machines which make delicate dishes and polishing wheels running by electricity, and in another the same power operates a hydraulic press capable of exerting a pressure of 1,000 tons, while in another room the same current drives a centrifugal pump, gliding out at North Tonawanda, near Niagara Falls, is a great bolt and nut factory in which every machine is driven by electricity. Here big motors connect lines of shafting, and these in turn drive the machines which transform the bars of steel or iron into finished bolts and nuts. The same work could undoubtedly be done with economy by steam engines. The intention of the electric power from Niagara Falls is to contain the entire plant here; but there are many other factories where no such reason would hold. Yet there are other good reasons for doing it. One of these is economy in room. In the nut and bolt factories the machinery is carried on forms hung from the roof rafters over the heads of the workmen, and above all the machinery on the floor, and this is done in many other places. A steam engine could not be treated so, nor would it be used to have it in such a position, for steam engines require constant attention. Not so with the electric motors. They are made for the toughest uses and the greatest exposures, and cast in dust-proof and water-proof covers, they defy everything. In the bolt and nut factory the only attention they require is to be oiled, and this is attended to by filling the oil wells once in every six months.

Besides running the fixed machines in factories and shops the handiness with which a current can be conducted, has made electricity a favorite for driving tools which are used about the floor or in yards, such as drills, punches, shears and small presses. The motor which carries the current has the electric motor on wheels and a flexible shaft running from the motor to drive the tools. In textile factories the electric motor is making its way rapidly for driving looms, spindles, carding machines, and printing presses; they have no rival for efficiency and ease of control. Another of their very important uses is the driving of pumps. For this purpose they are made of all sizes from that required for the little house pump, which would run with an electric light current, to the enormous machines adapted to pumping the whole water supply of a city. There are a dozen cities in this country which pump their town water into the mains by electricity. Then there are motors and pumps meant for the rough work of sinking shafts, or for clearing away mud and others for pumping water, stone, sand, coal or grain through centrifugal pumps, such as are used for dredging. Everywhere that one sees the electric motor applied it becomes apparent that no other motor could compete with it for economy of space and the ease with which power can be carried to it, and there are many situations where these qualities make it possible to be used when all other powers would be out of the question. With all of these advantages it has one other, which is of vital importance. This is economy of energy. The electric motor will return in actual work more than 95 per cent. of the energy that reaches it, while no engine driven by other powers will approach this figure.

While a woman is thus served by electricity at home, her husband is benefiting by it elsewhere. The car that takes him to his office is driven by it, and he lights his cigar at an electric torch before he goes to his desk. Before the man goes home, his clerk stands ready at hand for him to transact business with people after, and electric fans keep him cool. There are big ceiling fans at the restaurant where he lunches, which not only cool the customers but also drive away the flies. If he started out with his last summer's straw hat on his return by showing it to her revived in all its pristine glory at 25 cents a piece, and a whole-you-wait place, where such good and rapid work is made possible only because of electricity. After the operator washed the hat with a cleansing and bleaching compound he put it on a form, the other hand used a tinner at work with his furnace and irons. He would work a little while and then poke the iron back into the char-

THE LEADING AND LARGEST MILLINERY STORE.

THE PRETTIEST HATS OF THE SEASON ARE HERE NOW.

There's a spicy flavor of elegance about them that you fail to find in any others.

Our Trimmings, Hats, Heighten Beauty's Charms, Ladies Who Wear Them Are Admired Wherever They Go.

Indeed the styles are so becoming they sell themselves. And there's no other store where so little money will secure so much satisfaction and "style."

Special Sales At One-Half and Less of Straw Shapes, Sailor Hats, Leghorn Hats.

The Greatest Ribbon Sale IN THE CITY. Every kind, every color, every shade, one third less than other stores' prices.

FLOWERS Life-like and lovely at the very littlest of prices.

GERSON'S, JULIUS TRAGOTT, 413 Lack. Ave., Proprietor.

STRICTLY HIGH-GRADE TAILORING

This means that from the buttons to the linings the suits we make are perfect in fit, finish and fabric. They are high in grade but not in price. Our plan is to fit perfectly or make another suit.

W. J. DAVIS, 213 Wyoming Ave., Arcade Building.

THIRD NATIONAL BANK OF SCRANTON.

Special Attention Given to Business and Personal Accounts. Liberal Accommodations Extended According to Balances and Responsibility.

3 Per Cent. Interest Allowed on Interest Deposits. Capital, \$200,000. Surplus, \$320,000. Undivided Profits, \$88,000.

WM. CONNELL, President. HENRY BELIN, Jr., Vice Pres. WILLIAM H. PECK, Cashier.

ONE WEEK MORE

And the great sale of Kerr, Son & Co.'s stock of Carpets and other floor coverings, Curtains and Draperies, Screens, Easels, Ottomans, Hassocks, Bric-a-brac, etc., etc., in an end.

Half Prices Are General In nearly every department and many Odds and Ends can be bought for next to an old song.

Will You Let the Opportunity Slide? Such a bargain chance never happened before in this city, and may not occur again in your lifetime.

Sale Ends Saturday, July 3. S. G. KERR, Agent. 408 Lackawanna Ave.

CALL UP 3682, MALONEY OIL AND MANUFACTURING CO. OILS VINEGAR AND CIDER. OFFICE AND WAREHOUSE, 141 TO 151 MERIDIAN ST. M. W. COLLINS, Manager.

Pure Blood

Every thought, word and action takes vitality from the blood; every nerve, muscle, bone, organ and tissue depends on the blood for its quality and condition. Therefore pure blood is absolutely necessary to right medicine living and healthy bodies. Hood's Sarsaparilla is the great blood purifier and the best Spring Medicine. Therefore it is the great cure for scrofula, salt rheum, humors, sores, rheumatism, catarrh, etc.; the great nerve, strength builder, appetizer, stomach tonic and regulator.

Hood's Sarsaparilla is sold by all druggists. Prepared only by C. I. Hood & Co., Lowell, Mass. Get Hood's and only Hood's. Hood's Pills taken after dinner aid digestion.

Hood's Sarsaparilla

Philadelphia, June 26.—Wheat—Firm and higher; contract grade, June, 75c; higher; No. 2, 76c; August, 76c; September, nominal. Corn—Steady; No. 2 mixed, June, 25c; No. 2, 25c; August, 25c; September, 25c; October, 25c. Soybeans—No. 1, 40c; No. 2, 39c; No. 3, 38c. Cotton—Firm; domestic, 15c; foreign, 14c. Lard—Firm; 100 lb., 10c; 50 lb., 10c. Sugar—Firm; No. 1, 11c; No. 2, 10c. Coffee—Firm; No. 1, 25c; No. 2, 24c. Tea—Firm; No. 1, 30c; No. 2, 29c. Rice—Firm; No. 1, 10c; No. 2, 9c. Flour—Firm; No. 1, 10c; No. 2, 9c. Oil—Firm; No. 1, 10c; No. 2, 9c. Butter—Firm; No. 1, 10c; No. 2, 9c. Eggs—Firm; No. 1, 10c; No. 2, 9c. Hides—Firm; No. 1, 10c; No. 2, 9c. Wool—Firm; No. 1, 10c; No. 2, 9c. Tallow—Firm; No. 1, 10c; No. 2, 9c. Soap—Firm; No. 1, 10c; No. 2, 9c. Candles—Firm; No. 1, 10c; No. 2, 9c. Matches—Firm; No. 1, 10c; No. 2, 9c. Paper—Firm; No. 1, 10c; No. 2, 9c. Glass—Firm; No. 1, 10c; No. 2, 9c. Iron—Firm; No. 1, 10c; No. 2, 9c. Steel—Firm; No. 1, 10c; No. 2, 9c. Lead—Firm; No. 1, 10c; No. 2, 9c. Zinc—Firm; No. 1, 10c; No. 2, 9c. Tin—Firm; No. 1, 10c; No. 2, 9c. Copper—Firm; No. 1, 10c; No. 2, 9c. Nickel—Firm; No. 1, 10c; No. 2, 9c. Silver—Firm; No. 1, 10c; No. 2, 9c. Gold—Firm; No. 1, 10c; No. 2, 9c. Platinum—Firm; No. 1, 10c; No. 2, 9c. Palladium—Firm; No. 1, 10c; No. 2, 9c. Iridium—Firm; No. 1, 10c; No. 2, 9c. Rhodium—Firm; No. 1, 10c; No. 2, 9c. Ruthenium—Firm; No. 1, 10c; No. 2, 9c. Cadmium—Firm; No. 1, 10c; No. 2, 9c. Barium—Firm; No. 1, 10c; No. 2, 9c. Strontium—Firm; No. 1, 10c; No. 2, 9c. Calcium—Firm; No. 1, 10c; No. 2, 9c. Magnesium—Firm; No. 1, 10c; No. 2, 9c. Potassium—Firm; No. 1, 10c; No. 2, 9c. Sodium—Firm; No. 1, 10c; No. 2, 9c. Lithium—Firm; No. 1, 10c; No. 2, 9c. Beryllium—Firm; No. 1, 10c; No. 2, 9c. Boron—Firm; No. 1, 10c; No. 2, 9c. Fluorine—Firm; No. 1, 10c; No. 2, 9c. Chlorine—Firm; No. 1, 10c; No. 2, 9c. Bromine—Firm; No. 1, 10c; No. 2, 9c. Iodine—Firm; No. 1, 10c; No. 2, 9c. Selenium—Firm; No. 1, 10c; No. 2, 9c. Tellurium—Firm; No. 1, 10c; No. 2, 9c. Vanadium—Firm; No. 1, 10c; No. 2, 9c. Chromium—Firm; No. 1, 10c; No. 2, 9c. Manganese—Firm; No. 1, 10c; No. 2, 9c. Silicon—Firm; No. 1, 10c; No. 2, 9c. Germanium—Firm; No. 1, 10c; No. 2, 9c. Arsenic—Firm; No. 1, 10c; No. 2, 9c. Antimony—Firm; No. 1, 10c; No. 2, 9c. Bismuth—Firm; No. 1, 10c; No. 2, 9c. Lead—Firm; No. 1, 10c; No. 2, 9c. Tin—Firm; No. 1, 10c; No. 2, 9c. Zinc—Firm; No. 1, 10c; No. 2, 9c. Cadmium—Firm; No. 1, 10c; No. 2, 9c. Barium—Firm; No. 1, 10c; No. 2, 9c. Strontium—Firm; No. 1, 10c; No. 2, 9c. Calcium—Firm; No. 1, 10c; No. 2, 9c. Magnesium—Firm; No. 1, 10c; No. 2, 9c. Potassium—Firm; No. 1, 10c; No. 2, 9c. Sodium—Firm; No. 1, 10c; No. 2, 9c. Lithium—Firm; No. 1, 10c; No. 2, 9c. Beryllium—Firm; No. 1, 10c; No. 2, 9c. Boron—Firm; No. 1, 10c; No. 2, 9c. Fluorine—Firm; No. 1, 10c; No. 2, 9c. Chlorine—Firm; No. 1, 10c; No. 2, 9c. Bromine—Firm; No. 1, 10c; No. 2, 9c. Iodine—Firm; No. 1, 10c; No. 2, 9c. Selenium—Firm; No. 1, 10c; No. 2, 9c. Tellurium—Firm; No. 1, 10c; No. 2, 9c. Vanadium—Firm; No. 1, 10c; No. 2, 9c. Chromium—Firm; No. 1, 10c; No. 2, 9c. Manganese—Firm; No. 1, 10c; No. 2, 9c. Silicon—Firm; No. 1, 10c; No. 2, 9c. Germanium—Firm; No. 1, 10c; No. 2, 9c. Arsenic—Firm; No. 1, 10c; No. 2, 9c. Antimony—Firm; No. 1, 10c; No. 2, 9c. Bismuth—Firm; No. 1, 10c; No. 2, 9c. Lead—Firm; No. 1, 10c; No. 2, 9c. Tin—Firm; No. 1, 10c; No. 2, 9c. Zinc—Firm; No. 1, 10c; No. 2, 9c. Cadmium—Firm; No. 1, 10c; No. 2, 9c. Barium—Firm; No. 1, 10c; No. 2, 9c. Strontium—Firm; No. 1, 10c; No. 2, 9c. Calcium—Firm; No. 1, 10c; No. 2, 9c. Magnesium—Firm; No. 1, 10c; No. 2, 9c. Potassium—Firm; No. 1, 10c; No. 2, 9c. Sodium—Firm; No. 1, 10c; No. 2, 9c. Lithium—Firm; No. 1, 10c; No. 2, 9c. Beryllium—Firm; No. 1, 10c; No. 2, 9c. Boron—Firm; No. 1, 10c; No. 2, 9c. Fluorine—Firm; No. 1, 10c; No. 2, 9c. Chlorine—Firm; No. 1, 10c; No. 2, 9c. Bromine—Firm; No. 1, 10c; No. 2, 9c. 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Fluorine—Firm; No. 1, 10c; No. 2, 9c. Chlorine—Firm; No. 1, 10c; No