

Bowman's

BELL-1901-UNITED

FOUNDED 1871

Introducing Aladdin Aluminum Cooking Utensils

With a Full Week's Demonstration

Aladdin Aluminum is practically new on the market; it is new to Harrisburg, and our method of making you thoroughly acquainted with its special features, is by actual demonstrations—all of this week.

The Aladdin Aluminum from which the utensils are made, is the outgrowth of three years' research and experimenting. It is the crystallization of all thus far known in practical aluminum making.

Mrs. Mae Foster

A very capable and efficient cook, and an expert on Aladdin Aluminum will have charge of the demonstration. She'll tell you of its peculiar advantages.

Special Demonstration Offer

A six-quart Berlin Kettle of Aladdin Aluminum will be sold special during this week, at **95c**



BOWMAN'S—Basement.

Sample Blankets in A Sale of Timely Note

—65¢ to \$6.50 pr.

Twenty-five pairs, we secured from a factory, having been a salesman's sample line.

An excellent lot—both woolen and cotton—mostly plaids; a few plain colors with borders.

The wise homemaker will recognize this saying amid rising prices.

Pequot Pillow Tubing—45 inches wide; one of the best-made tubings. Yard, **18c**.

Bleached Muslin in remnant lengths; 36 inches wide; soft finish; no dressing; 3 to 10-yard lengths. Yard, **9c**.

Unbleached Pillow Case Muslin—45 inches wide; round, even thread; bleaches easily. Yard, **12 1/2c**.

BOWMAN'S—Basement.

Bell System Shows Gain of \$13,900,000 in Earnings

By Associated Press
New York, March 13.—An increase of more than \$13,900,000 in the gross earnings of the American Telephone and Telegraph company last year over 1914 is shown by the annual report of President Theodore N. Vail, made public to-day. Total gross receipts of the company, not including the connecting independent companies last year were \$229,500,000. The company's net earnings were \$41,117,487 and dividends amounted to \$29,100,091.

The Bell system, President Vail reports, now connects 9,151,221 telephones, a gain of half a million stations in a year. Estimated that \$27,000,000 will be spent in new construction this year. The company added 1,029,951 miles to its system, making a total of 18,505,545 miles.

NATIONAL BANK CALL

By Associated Press
Washington, March 13.—The comptroller of the currency to-day issued a call to all National banks requiring them to report to him their condition at the close of business on Tuesday, March 7.

GERARD GIVEN VACATION

By Associated Press
Washington, March 13.—Word has come to American Ambassador Gerard at Berlin authorizing him to leave his post for a vacation.

AGED RESIDENT OF DAUPHIN DIES

Morgan Gordon, War Veteran,
Is Dead at Age of 85, After
Short Illness



MORGAN GORDON

Special to the Telegraph
Dauphin, Pa., March 13.—One of Dauphin's oldest residents, Morgan Gordon, died at his home in North Erie street, on Saturday evening, after a short illness.

Mr. Gordon was eighty-five years old and was born in Chester county. He was a millwright by trade and married Miss Sarah E. Stringfellow, of Downingtown, in 1859, and moved here about 25 years ago. Mr. Gordon was a Civil War veteran and belonged to Company G, One Hundred and Twenty-fourth Pennsylvania Volunteers.

He is survived by three daughters, Mrs. Lewis Kennedy, of Dauphin, Mrs. H. D. Hooge, of Cincinnati, and Mrs. H. M. Rhodes, of Dauphin, one son, H. M. Gordon, of New Haven, Conn., fourteen grandchildren and four great grandchildren. Funeral services will be held on Thursday afternoon at 2 o'clock, from his former home, the Rev. Francis J. S. Morrow, pastor of the Methodist Episcopal church, will be in charge, and burial will be made in the Dauphin cemetery.

W. C. SUPPLEE IS DEAD

By Associated Press
Philadelphia, March 13.—William C. Supplee, who was associated with his brother, C. Henderson Supplee in the Supplee Alderney Dairy company which conducts a chain of milk stations throughout the city and outlying towns, died to-day. Death was due to pneumonia. Mr. Supplee was in his forty-ninth year. He was born in Lewisburg, Pa., and came to Philadelphia at an early age.

—the tooth paste that is fighting the most general disease in the world. Use it twice daily. See your dentist twice yearly.

Get a tube today, read the folder about this disease, and its symptoms and start the Senreco treatment tonight. 25c at your druggist. For sample send 4c. stamps or coin, to The Senreco Remedies Co., Cincinnati, Ohio.

DENTISTS FORMULA

The Final Wonder of the Phonograph



"A New Delight
In Music For You"

WHEN some great master speaks music from his violin, he feels a greater joy even than your own, for you are—only a listener. Would you thrill to those music strains as he does, and feel a rapture, something, at least, approaching his own?

Put a record of his into the Vocalion, that marvelous newest phonograph which allows you to play yourself, if you wish. Press the wonderful Gradola device and give yourself up to the music!

Under your pressure comes harmony which responds to every shade of your music feeling. Now it softens to a sigh of tender beauty. Now it swells till the contrast thrills with its very quality of life. With one record you feel the sensation of the violinist, and another a flutist, with a third a singer—and so on through all the joyous range of music-beauty.

You are getting a pleasure never attained in phonographic art "till the Vocalion came." You are hearing these waves of swelling tone undulled, unmuffled; for new inventions in sound production and sound preservation have eliminated all tone-cluding, all metallic qualities. Thus you listen to vital, rounded tone-developments new to the phonograph, even while you are experiencing an indescribable music-joy by seeming to play each instrument itself.

Of course, you need not play the Vocalion—far from it. It will play of itself each record exactly as the record stands, if you prefer it that way. It will, however, voice richer, sweeter tones than have ever phonographically been produced before.

No! This device which allows you to vary a single record as often, and to whatever degree of stress you wish, is but an added phonograph privilege, which the Vocalion only can give you.

An Invitation

We invite you to come to Bowman's (fifth floor) where only the Vocalion is to be heard in Harrisburg. Hear it—play it personally, and then you will appreciate the qualities of the Vocalion.

Conventional Styles \$35 to \$75
without the Gradola
Conventional Styles \$100 to \$350
with the Gradola
Art Styles \$375 to \$2000
Moderate Monthly Payments

AEOLIAN VOCALION

The Phonograph of Today

Bowman's

BELL-1901-UNITED

FOUNDED 1871

A BEAUTIFUL BOOKLET DESCRIPTIVE OF THE AEOLIAN-VOCALION
MAILED FREE UPON REQUEST.

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Send Patrolmen to Preserve Peace at Factional Election

A factional argument over the election of officers of the Keshet Israel congregation resulted in three patrolmen being ordered to the Church at Fourth and State streets yesterday afternoon. The election was held in the church yard and resulted as follows: David Goldberg, president; Samuel Fishman, vice-president; Abraham Dubis, secretary; Abraham Freedman, treasurer; Max Williams, first trustee; Meyer Cohen, second trustee, and Wolf Freedman, third trustee. One of the factions, however, claimed that the rules called for an election of officers until Easter week, with the nominations next week. The other faction, claiming that Goldberg has been elected, will take the case to court, if necessary, it is said.

KAISER'S SON TAKES BRIDE

Prince Joachim Weds Princess of Anhalt at Potsdam
Berlin, via London, March 13.—

Prince Joachim, youngest son of Emperor William, was married Saturday to Princess Marie Augustine of Anhalt in the royal church at Potsdam. Only the Kaiser and the Kaiserin and a few other members of the royal family and relatives of the bride were present.

Prince Joachim, who is 25 years old, is the last of the Kaiser's six sons to be married. He was wounded by a shrapnel splinter in the great Russian drive on East Prussia.

Princess Marie Augustine will be 18 on June 10 next. She is a niece of the reigning duke of the little duchy of Anhalt.

Will Apply Business Methods to Government

Washington, March 13.—An institute for government research was incorporated here to-day, the fundamental purpose of which, according to its incorporators, is to apply the best of efficient business methods to administrative and governmental activities and to co-operate with public officers in promoting efficiency.

the new undertaking was made to-day by Dr. Frank J. Goodnow, president of Johns Hopkins University, who will head the institute's board of trustees to consist of leading businessmen and educators of which Robert A. Brookings, of St. Louis, will be vice-chairman.

Water Flows So Fast Bullet Can't Cut It

A stream of water, considerably less than one inch in diameter which moves with such amazing velocity that it can not be cut by a bullet or by the finest tempered sword, is described in the February Popular Science Monthly.

"A factory in Grenoble, France," we are told, "utilizes the water of a reservoir situated in the mountains at a height of two hundred yards. The water reaches the factory through a vertical tube of the same length, with a diameter of considerable less than an inch, the jet being used to move a turbine. Experiments have shown that the strongest men cannot cut the jet with the best tempered sword; and in some instances the blade has been

broken into fragments without deflecting a drop of the water, and with as much violence as a pane of glass may be shattered by a blow from an iron bar. It has been calculated that a jet of water a small fraction of an inch in thickness, moving with sufficient velocity, could not be cut by a rifle bullet.

"The engineers of some big water power projects of the Far West are willing to wager that a two hundred pound man, swinging a four-pound ax with all his might, cannot make a 'dent' in the water as it emerges from the nozzle at the power house. Burying an ax in a stream of water looks like child's play, and the average two hundred pound visitor is likely 'to bite.' He invariably loses. So great is the velocity of the water emerging from the nozzle in these modern power plants that an ax, no matter how keen its edge, is whirled from the hands of the axman as soon as it touches the water. The water travels under a pressure exceeding 500 pounds to the square inch in many instances, and no power on earth can turn it off at the nozzle, once it gains momentum. It has the same effect on one's fingers as a rough emery wheel, and will shave a plant with the nicety of a razor-edge plane."

HANDS ON WATCH MOVE IN REVERSE DIRECTION

A jeweler has devised a watch which runs backward, the figures on the dial being arranged in opposite direction to the usual kind. The watch was invented at the suggestion of a left-handed person who complained that it was always hard for her to tell time on the average clock, because she thought "left-handed." With the new type of dial the process of reading the hands was easier. Other left-handed persons seeing the new watch agreed that they could read it with more facility than the other type. This odd timepiece, which makes "time turn backward in its flight," is described and illustrated in the January Popular Mechanics Magazine.

ASK FOR and GET
HORLICK'S
THE ORIGINAL
MALTED MILK
Cheap substitutes cost YOU same price.

YOUNG PEOPLE'S MEETING, Tuesday Evening, 7.30 P. M.

Market Sq. Presbyterian Church

SPEAKERS: Rev. E. J. Pace,
Of the Philippines.

Rev. S. H. Littell,
Of China

A meeting for all who are young and feel young. A delightful 15-minute song service in charge of the Christian Endeavor Choral Society.

—YOU CAN'T AFFORD TO MISS IT—

NO ADMISSION

FREE WILL OFFERING