

stive on and After April 15 CANNERIES

he word "factory" as herein mean any structure, build-r place used for, or in con-

pared.

All factories used for the manufacture of food products shall be clean, properly lighted and ventilated. The ceilings shall be of sufficient height to permit ample clearance for all work and suspended shafting, hangers, piping, galleries, etc. Where natural light and ventilation are insufficient provision shall be made for augmenting the same by mechanical methods. The interiors for all working rooms shall be kept a light color by paint, whitewash or other suitable method.

The floors shall be tight and pitched to accommodate the machinery—that is, to confine overflow making recommends the observance of the following:

Machinery and Equipment Machinery and of such matables shall be plain and without sharp tables shall be plain and without sharp angle.

three females employed or to work and all such seats

Operation

nd person, firm or corporation now ged, or intending to engage in the ling industry shall demonstrate to satisfaction of the Department of or and Industry that the proposed ory and its preparation for opera-conform to the regulations issued on contorm to the regulations issued by the industrial board for the govern-ment of such business. If such condi-tions have been met the commissioner shall authorize the operation of said factory by a certificate of permission good for one year only and revocable at any time for failure to obey said

Water Closets and Privies

Water Closets and Privies
Water closets and privies shall be
stillated to the outside and properly
sted and a separate hopper or seat.
Il be provided for each twenty-five
sons using said water closet or privy.
sere water closets are in factories
y shall be provided with proper
thing apparatus and connected with
ewer. Privies will not be permitted
or in direct connection with a buildor in direct connection with a build-

The entrance to every water closet or tivy compartment shall be screened a vestibule or by a stationary screen least two (2) feet wider than the strance door, extending to a height of least six and one-half (6½) feet. Water-closets and privies, including e walls, shors, ceilings and fixtures all be kept clean and where a privy used sufficient slack lime or equivant disinfectant shall be used each day prevent odor.

Protection and Safety
All power driven machinery shall
ave all exposed collars, set screws,
tafts, couplings, clutches, keys, pulys, gearing, belts, revolving and
eiprocating parts or projections
parded as specified in Safety Standds, Volume I, No. 1 of the Industrial
bard, covering the transmission of
ter.

FIRST

cutward, and be so constructed or arranged as to afford, when open, an unobstructed external passageway of not less than five feet in the clear, and shall have landings, inside of the external doorways, of dimensions not less than four feet between the external doors and the adjoining stairways, said landings to be of a width not less than the stairway approached thereto.

Sanitary Provisions
A sufficient supply of cool potable

A sufficient supply of cool potable water shall be provided at all times. The use of common drinking cups is prohibited.

repacking of food stuffs.

Place

Factories preparing food products call be located so as to be able to receive and distribute their products promptly without danger of damage or deterioration and shall not be located in the immediate vicinity of any other industry which may be objectionable because of noxious odors given off or because of noxious odors given off or because of the use of decomposed products.

No person suffering from a communicable disease shall be employed. Persons working in food factories shall be because of the use of decomposed products.

No factory shall be located in an insanitary place or in a piace which cannot be made sanitary or maintained in a sanitary condition.

No factory shall be located where the refuse from the plant cannot be disposed of in a sanitary manner, and rethere such refuse will of itself become a nuisance to the factory.

No litter, waste, refuse, or decomposed products shall be allowed to accumulate in or around the buildings or yards. All liquid waste shall be conducted from the building by means of suitable drains. Gross by-products suitable for other-usage, as pea vines or corn husks, may be stacked or placed in silos separate from the building but must be surrounded by a tight drain to intercept any oozing liquid. Other by-products may be retained only if rendered unobjectionable. Raw tomato skins, cores, etc., shall not be permitted to be piled near the factory, nor to be distributed on the land within 500 yards of the factory unless thinly spread.

All factories used for the manufacture of food products shall be clean.

All factories used for the manufacture of food products shall be clean. All lactories used for the manufacture of food products shall be clean. In all factories employing or permitted in work-rooms shall be formation of all employes. Such washing places in work-rooms shall be provided with individual towels and provided with individual towels and provided with sufficient hooks shall be formation of the variance of the factory and the provided

Machinery and Equipment

Machinery and other equipment shah
be of a sanitary type and of such material as to admit of cteaning. Ah
tables shall be plain and without sharp
angles. Peeling and quartering tables
shall be properly drained. All tanks
of water in which a product is held before filling into cans shall be provided
with a continuous supply of fresh, clean
water and with an overflow.

No scalder or blancher shall be used
continuously that is not cleaned at least
twice a day. Only potable water shall

Personal Samitation

The smoking, snuffing or chewing of tobacco or snuff, the open blowing of the nose, expectoration, wetting finger in the mouth and all other insanitary personal practices are forbidden and plain notices to this effect shall be conspicuously posted.

John Price Jackson, Chairman. George S. Comstock, James C. Cronin, John P. Wood,
Mrs. Samuel Semple,
Industrial Board.

Adopted February 24, 1915.

HUMMELSTOWN

Members of Derry Council No. 40, Jr.O.
U. A. M., Hold Banquet

Special Correspondence.

Hummelstown, March 16.—A ban-

many, Paul A. Strickler, Fred B. Graupner, Harry Wolaver, J. J. Hummel and Morris Wagner.

The following members were present:
U. L. Balsbaugh, F. J. Schaffner, Henry P. Holler, D. H. Reigel, William Karmany, Paul A. Strickler, George Spide, R. W. Struckler, George F. Hummel, F. B. Graupner, W. A. Umberger, Grover C. Buser, W. P. Shuey, Alfred McCall, Russell Stoner, W. B. Packler, Harry Wolaver, Harry L. Reynolds, J. J. Hummel, H. G. Ritts, Elmer O. Hummel, John J. Hassler, Omar L. Hummel, Harry E. Reigel, Morris oard, covering the transmission of ower.

All platforms, balconies and gallers in order of the possibility of the platforms o

The bottle behind the bar with no name on it, is like the white hopedubious, with an accent on the dub. Demand a champion the next time you answer to the call, "What'll you have, Bill?"

If you signal for Moroney's Army and Navy Whiskey, the crowd surging at the rail will know that you travel with the winners. Post a forfeit today to meet MORONEY.

oney's Army and Navy Whiskey is on sale at all first-class bars and caf

HANLEN BROTHERS DISTRIBUTORS FOR HARRISBURG

NEWS THE SPORTING WORLD

SUGGESTS THAT MAJOR LEAGUE PITCHERS WORK

Trainer Harry Tuthill Says They Would Bentz Do Better If Compelled to Go Into Martin the Box Two Days and in the Outfield Three Days Each Week

bat with some radical ideas that will double or same to the part him the enmity of the pitchers. Harry says that the big league hurlers would do a lot better work if they loach were forced to pitch two games a week and play three in the outfield. In other words, instead of having a pitcher get on the hill about once in six days and rest all of the intervening time, Tut would have him hustling five days in ons, who win every seven.

of water in which a product is held be for fore filling into cans shall be provided with a continuous supply of fresh, clean water and with an overflow.

No scalder or blancher shall be used continuously that is not cleaned at least twice a day. Only potable water shall be used in making syrups or brine or in washing equipment coming in contact with food. No cans shall be brined of syruped by passing through a tank to receive the brine, syrup or water by submergence (dip tank). No syrup, brine or the overflow from a syruping machine, shall be used without filtering and heating to the boiling point. Means shall be maintained at all times for the proper cleaning of all floors, tables, machinery and equipment.

All machines and conveyors shall be provided with self-cleaners. All tables, pails, pans, trays, machines, etc., shall be cleaned with steam or hot water at least once each day and as much often; as is necessary to prevent souring or unsanitary conditions.

Personal Sanitation

The smoking, snuffing or chewing of the nose, expectoration, wetting finger in the mouth and all other insanitary personal practices are forbidden and practices are forbidden and provided with self-capers are forbidden and provided and all other insanitary personal practices are forbidden and provided with self-capers and are not able to perform in their best manner when called on. The records show that most of the pitchers who blue do not advocate that the cord who are the most huxurious class of men in the world, with only abolice themselves found in the outsied who have done word who will agrees wit

pitch every day for long stretches at a time.

"I would not advocate that the pitcher be used seven days a week, but if a manager should get hold of one who happens to be a good hitter, there would be no harm in his being used in the outfield three games a week. It wouldn't hurt his arm to make the few throws that might be required of him and the would improve his general condition. Outfielding as a general role is not particularly arduous work. Sometimes a right fielder will go all day without having the ball in his hands. Of course, you have to have somebody out there who can go and get them and who can throw, because there is no telling when these talents will be badly needed. But the actual physical labor is very light.

"Pitchers have a great way of im."

Totals . 693 735 731—2109

FRANK PALMER

Kurtz . . 135 124 164—423 to the server of the Harrisburg Academy without having the badly needed. But the actual physical labor is very light.

"Pitchers have a great way of im."

Water-closets and privies, including the walls, floors, cellings and fattree hall be kept clean and where a privery a used sufficient slack lime or equire, at disinfectant shall be used each day of prevent odor.

Every privy aud shall be built with rater-tight wall extending at least two ethelow and one foot above the survey ethelow and one foot above the survey ethelow and one foot above the survey of the survey of the survey of the survey long. A. M. hall for the members, and was attended by nearly one hundred members, and the motivate of their probes. We have easily labor is very light.

The transmission of the surface day, and elected Ross Jennings, captain who can throw, because there is no telling when tases talents will be back library of the manager of their polos. We have every light.

"In the door, which has an area of at least one hundred and forty-four the door, which has an area of at least one hundred and forty-four the them the door, which has an area of a least one hundred and forty-four the them the door, which has an area of a least one hundred and forty-four the them to door, which has an area of a privy shall be provided with a self-closing device to keep it dosed.

Dry walks shall be provided with a self-closing device to keep it dosed.

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lows:			
Jasper.	Harrisburg.		
Curlette F	MrCor		
Fitzgerald F	Ro		
Donahue C	Geie		
Eckhart G	For		
Brady G	McConne		

BOWLING RESULTS

CASINO LEAGUE

159 155 180— 494 169 224 191— 584 163 222 231— 616 184 137 184— 505 232 212 182— 626 907 950 968—2825 SENATORS Totals ..

Totals . . 861 933 957-2651 P. R. R. Y. M. C. A. LEAGUE

874 785-2491 Totals . . 752 857 846-2455

PINE STREET LEAGUE

team-			
MR	S. H.	B. DU	LL
Sites			
Ellis			
Cook	130	140	161- 431
C. Wagner .	126	117	145- 388
Sliker	127	180	147- 454
			731-2159
FRA	NK I	PALM	ER
Kurtz	135	124	164- 423
I. Wagner .	140	181	151- 472
E. Cocklin .			
B. Coeklin .	113.	112	112- 337
Low			
Totals	624	682	689—1995

Albright.	Lebano
HoffmanF	Ligh
Peiffer	
Henry	
Harman	Nagl
Kast	. Gambe
Field goals, Light, 4: Be	hnev. 3
Hynson, 2; Nagle, 2; Gamber,	Harman
Henry, 3; Hoffman. Fon	goal
Pohnor Urnson Harmon	Q.1

Behney, Hynson, Harman. Substitu-tion, Kirchoff for Hynson. Referee, Benfer.

Central, 24; Hygienic High, 10

Central grammar of Steelton won from the High school Hygienic five on the Felton hall floor yesterday, score, 24 to 10. The line-up:

Central.

Kront.

France.

Recoduse

Snell F. Smothers
McCauley C. Ferguson
Behmar G. Armstrong



Cauley, 2; Behmar, 2; Jones, Broadus Fool goals, Smithers, 4; Armstrong, 2; McCauley, 2. Referee, Crump, Steel-ton High. Scorer, Frysinger. Timer, Shutter. Timè, 20-minute halves.

EASY FOR THESPIANS

Defeat Union Five of Middletown by

Score of 51 to 27
Thespian Club defeated the team of Middletown in the Tech gwn last evening by the score of 51 to 27. Winn and Flickinger played good games for the winners, while Phillips and Seltzel played best for Middletown. The line-up:

Thespians.

Union.

Phillips and Seltzel played best for Middletown. The line-up:

Bell G. Kupp Field goals—Winn, 7: Tittle, 8; Flick-inger, 4; Devine, 3; Bell, rhimps, 5; Snavely, 2; Seltzer, 4. Foul goals— Bell, 3; Flickinger, 2; Seltzer, 3. Ref-eree—Ford. Time—20 minute halves.

The Methodist scrubs defeated the Crescents by the score of 30 to 29. This game was for the class C championship of the county. The line-up:

Crescents. Methodist Scrubs.

Weber F Killinger F Beck C, Polleck G. Policek
Wilson G. Blessing
F. Id goals—Beck, 7; Killinger, 5;
Weber, 1; Klem, 5; Long, 3; Rudy, 4;
Byrnes, 1. Foul goals—Rudy, 4; Polleck, 2; Weber, 1. Referee—Flickinger. Time—20 minute halves.

er. Time—20 minute halves.

This—and Five Cents!

DON'T MISS THIS. Cut out this slip, enclose five cents to Foley & Co., Chicago, Ill., writing your name and address clearly. You will receive in return a trial package containing Foley's Honey and Tar Compound, for coughs, colds and croup; Foley Kidney Pills, for pain in sides and back, rheumatism, backache, kidney and bladder ailments; and Foley Cathartic Tablets, a wholesome and thoroughly cleansing cathartic, especially comforting to stout persons. Geo. A. Gorgas, 16 North Third street.—Adv.

CATHOLIC BODIES TO FORM Will Organize Permanent Society in Dauphin County

An organization of Catholic Societies be represented in Dauphin county and affiliated with the State federation

EASTER EXCURSION **Atlantic City** Cape May, Wildwood Ocean City, Sea Isle City, Angle-sea, Avalon, Stone Harbor

Saturday, April, 3 1915 \$4.50 from Harrisburg

cents additional to Atlantic City via Delaware River Bridge Route.

Tickets will be accepted on regular trains and will be good returning within sixteen days.

Stop-over allowed at Philadelphia
Full particulars of Ticket Agents
or A. E. Buchanan, Division Passenger Agent, Harrisburg, Pa.

Pennsylvania R.R.

PENNSYLVANIA GREATEST FIGHTING MACHINE AFLOAT

to U. S. Navy Exceeds the Queen

Newport News, Va., March 16.— When the new super-dreadnaught Pennsylvania slipped from the ways into the historic waters of Hampton Roads

sylvania slipped from the ways into the historic waters of Hampton Roads here to-day she took her place in the lead of the navies of the world as the mightiest fighting machine afloat.

In size and gun power the Pennsylvania is greater even than the Queen Elizabeth of the British navy, which led the recent terrific assault of the Elizabeth of the British navy yet to be launched will have less ton the forts of the Dardanelles. While the British monster carries eight and the size of that of the Pennsylvania in number and the American battleship is 3,000 tons greater in size. The main battery of the Pennsylvania will consist of twelve 14-inch, 45 calibre rifles, set in four turrets, three guns to a turret, the plan of big bun arrangement adopted in the sister ships which preceded her, the Nevada and Oklahoma. Her tonnage measurement is 31,400 against 27,500 for the Nevada and Oklahoma and the Queen Elizabeth. The latter, however, carries eight 15-inch rifles, 45 calibre, set two to a turret, while the Nevada and Oklahoma have ten 14-inch rifles each in two 3-inch gun and two 2-gun turrets. In all these ships, including the Pennsylvania, the turrets are all on the center line to concentrate their fire on either broadside.

Greater Tonnage Than British Ships
Five battleships of the British navy yet to be launched will have less ton the street widow of Castain Welle, 80 at the street widow of Castain Welle, 80 at

Five battleships of the British Ships
Five battleships of the British navy
yet to be launched will have less tonnage than the Pennsylvania, the ships
of the Royal Soverign class being of
24,500 tons displacement, and none will
equal the Pennsylvania in armament.
Each is designed to carry eight 15-inch
guns.

guns.

Details of four other British battle

Details of four other British battleships, already authorized, are not
known here officially.

Five ships of the Japanese mavy, estimated for in 1914 and known as the
Fuso class, will not equal the Pennsylvania in tonnage with their displacement of 30,000 tons, but will carry the
same main battery of twelve 14-inch
rifles. They will exceed the Pennsylvania in speed, estimates calling for 22
knots against 2 knots for the Pennsylvania.

sylvania.

The 1914 estimates for the German navy call for three ships of the Kaiser Fredrich III class, with a displacement of 29,000 tons and carrying eight 15-inch rifles.

The British ships of the Queen Elizabeth class greatly exceed those of any other navy in speed, requirements calling for 25 knots an hour while the Royal Sovereign class will make at least 22.5 knots.

to be represented in Dauphin county and affiliated with the State federation is in course of organization according for 25 knots an hour while the residence of \$5,500 knyl Sovereign class will make at least 22.5 knots.

Another meeting will be held to-morphic than the state of the county of the

When completed the Pennsylvania will have cost the government more than \$13,000,000. She will be ready for commission, under contract, by February 28, 1916. Her keel was laid October 27, 1913.

The enormous size of the new ship

The enormous size of the new ship and the startling rapidity with which battleship construction had developed, even before the great war, is indicated by comparison of the Pennsylvania with the British battleship Dreadnaught, first of the all-big gun ships in any navy. The Dreadnaught was estimated for in 1907. She was designed to displace 17,900 tons but actually is considerably larger. In the main battery are ten 12-inch guns with a broadside fire of six guns and her trial speed was 21.2 knots.

The Pennsylvania will be equipped with turbine engines as is the Oklahoma, the Queen Elizabeth and all of the newest English, German and Japanese battle craft. The Nevada will be operated by reciprocating engines while the California, of the 32,000 class, will be driven by electricity. One of the other two American battleships of the California class will have turbine engines and the other reciprocating in line with the Navy Department's policy of not entirely abandoning the



adviser, Mrs. Elizabeth M. Melville, 80 adviser, Mrs. Elizabeth M. Melville, 80 years old, of No. 2452 North Broad street, widow of Captain Henry E. Melville, one-time superintendent of city iceboats, yesterday swore out a warrant for the arrest of her adviser, Frank C. Mooney, of No. 6330 McCallum street, Germantown, charging him wita swindling, embezzlement and obtaining money under false pretense. Mooney was given a hearing octore Magistrate Harris and was locked up in default of \$10,000 bail.

According to the aged woman's story

of \$10,000 bail.

According to the aged woman's story tremfolingly told on the witness stand and unshaken by the questioning of Mooney's attorney, the man systematically robbed her for several years, getting one large sum after another out of her and giving her worthless Mexican mining stock in exchange. She said she sold gilt-edge bonds which her husband left her in order to give more and more money to Mooney, who told her that he wanted it to buy concessions from the Mexican government. She produced checks to show that she had given Mooney \$86,632 for this purpose and also showed that she had mortgaged her residence for \$5,500 and had given the proceeds to him.

Teachers Honor Prof. Steele
At a meeting of the Harrisburg
Teachers' Association yesterday resolutions upon the death of Professor William Sherman Steele, principal of the
Harrisburg High school, were passed.
The resolutions were signed by Miss
Anna V. Crowl, Miss Mary Rynard, A.
J. Reitzel, George R. Hull and S. P.
Stambaugh.

ASK FOR

Lancaster's Favorite Brew

RIEKER'S BEER

JNO. G. WALL, Agt.

Harrisburg, Pa.

Frank J. Rieker, Mgr.