

Franklin Machine Company
 Telephone: Providence, R. I. Union 963
 Union 1657
 Engineers Founders Machinists
 Manufacturers of HARRIS-CORLISS ENGINES. Brown Valve Gear applied to all makes of Corliiss Engines, Engines, Repairs, Shafting, Hangers, Pulleys, Bearings, Couplings, Clutches.
 Large stock always on hand. General Mill Repairs. Special machinery of all kinds.

BASKETBALL
 Connecticut Mills
 VS.
 Co. M., of Milford
 TOWN HALL
 Danielson, Conn.
 SATURDAY,
 NOVEMBER 27th, 1920
 AT 8:15

M. F. A. MEETS VOCATIONAL
 IN SEASON'S FINAL GAME
 With the prospect of good weather conditions, the Academy will play their final game of the season with the New London Vocational school at Plant field, New London, at 3 o'clock this afternoon. This promise to be one of the most active and violent of any game played in New London this year as there is intense rivalry and a feeling besides that will make the contest a real exciting game for the fans. According to a New London paper, the winner will have a claim for the eastern Connecticut scholastic championship. If Norwich wins it will be undisputed champion, but if Vocational wins and will have to play Bulkley for the title.
 Vocational eleven, in spite of the rain Thursday, practiced in preparation for today's game. Their lineup is undecided, but her backfield will probably remain the same.
 Coach McKay's warriors have had a couple of days of practice this week, including an interesting blackboard talk which has aided his warriors to a great extent. The Academy will go into battle today with a determination to run up a winning score, giving their opponents a lively tussle, and closing the final game of the season with a win. Coach McKay is backing his warriors on the same lineup that has been used in previous games to come home with the honor. Young and Quintilla will enter the final game. Backs, tackles, Wellington and Brown; guards, Croker, center, Whitney, quarterback, Williams, Boynton and Held, backs.
 The squad will leave on the 3:45 train from Franklin square and will be followed on a later car by the Academy cheering squad and spectators.

Wyonkas Planned Defeat on Emeralds.
 (Special to The Bulletin.)
 Willimantic, Nov. 26.—The Wyonkas of Hartford pinned a 21 to 17 defeat on the Emeralds in a slam bang game played in the Valley street armory last evening. Contrary to their usual custom, the Emeralds started off with a rush and led 9 to 2 after about five minutes of play. The Wyonkas then staged a brilliant rally and led 19 to 9 at the end of the first fifteen minutes in all were called by referee Kelley. "Yump" Johnson was the star with five field baskets. Billy Meyer played a clever defensive game for the Wyonkas. Lat cup and summary:
 Wyonkas. Emeralds.
 Harman. Higgins, Delair
 Johnson. R. P. Norman, Lin
 Fay. Larsen, Higgins
 McKay. Pickett, Larsen
 Madden. L. G. Keirans

LEAN WON HIS FINAL GAME
 IN BILLIARD PRELIMINARY
 Chicago, Nov. 26.—Jess Lean of Denver won his final game in the preliminary for the national three cushion billiard championship, defeating Hugh Heald of Toledo, 60 to 57, in 67 innings, each man making a high run of four. Lean's record for the tournament was two games won and nine lost.
 Pierre Maupeque, of Milwaukee, defeated Charles Mezin, of Chicago, 50 to 45, in 62 innings. Maupeque had a high run of seven.

SPORTING NOTES.
 The Young Timmers defeated East Great Plain eleven by the score of 30 to 25 at the fair grounds Friday morning.
 Friday afternoon on the Academy campus the Clippers defeated the Union Yankees, Sage and J. Murphy started for the Yankees and H. Murphy, Gregson and Randall started for the Clippers. Lineup for Clippers: Shea and Brassil, ends; Williams and Raymon, tackles; Gilbert and Hixson, guards; Shannon, center; Doug, quarterback; Randall, Murphy and Gregson, backs. Yankees: Enos and Fanning, ends; Collins and Marshall, tackles; Shoullis and Dixon, guards; Winter, center; Murphy, quarterback; McLaren, Sage and Camp, backs.

Warming relief for rheumatic aches.
 HE'S just used Sloan's Liniment and the quick comfort had brought a smile of pleasure to his face. Good for aches resulting from weather exposure, sprains, strains, lame back, overworked muscles. Penetrates without rubbing. All druggists have it.
 35¢ 70¢ MAO
Sloan's Liniment (Pain enemy)

LEONARD SUCCESSFULLY DEFENDED TITLE
 New York, Nov. 26.—Benny Leonard, the world's champion lightweight, successfully defended his title and won the \$5,000 diamond belt emblematic of the title of the championship which was presented to him by Richard when he secured a technical knockout over Joe Welling of Chicago in the fourteenth round of what was to have been a fifteen round bout at Madison Square Garden tonight.
 Leonard did not show the effectiveness of his punches until the thirteenth round, when he sent Welling down three times. Welling went through the ropes on two of these occasions and was very groggy going to his corner.
 Leonard seemed over-anxious to finish his task at the opening of the fourteenth and simply battered his opponent to the floor with left and right for a count of nine minutes, showing remarkable gameness, tottered to his feet and the champion missed a right uppercut, but the referee decided that Welling had received sufficient punishment and stopped it between the men, although Welling and his seconds protested that he was able to continue.
 In the opening bout of six rounds, Harvey Drach Brooklyn featherweight, received the decision over Jimmy Powers, Hoboken.
 Jeff Duffy, Chicago middleweight, lost the decision in ten rounds bout with Frank McGuire, Williamsport, Pa. Duffy weighed 164 1-2 pounds and McGuire 165 1-4.
 Joe Tudy of the New York Athletic club and Thomas Stortell, Brooklyn, were the judges. Dan Hickey, an old sparring partner of "Bob" Fitzsimmons, refereed preliminaries.
 "Panama Joe" Gans, negro middleweight champion, knocked out George Christian of California in the third round of a scheduled ten round semi-final bout. Gans weighed 150 pounds and Christian 155.
 John Hankon of Brooklyn refereed this bout. It was announced he would referee the main contest. The attendance was estimated at 12,000.

ARMY-NAVY SQUADS READY FOR THEIR ANNUAL GAME
 New York, Nov. 26.—After short workouts at the Polo grounds today the Army and Navy football teams are resting tonight in preparation for their annual game here Saturday afternoon.
 The practice of both the soldiers and middies was comparatively light, consisting of sprints, kicking and catching work to familiarize the players with the light and shadows of the baseball park in which the game will be played.
 While the rival squads practiced at separate hours and did not meet upon the field, both the Army and Navy captains and coaches expressed satisfaction with the condition of their only adverse comment being that the turf appeared to be a trifle heavy as a result of recent rains. Coach Polwell, of the Navy, and Major Charles Daily, the Army coach, reported their respective players and first substitutes to be in excellent condition for the hard game which is expected to feature the Navy eleven, given a slight favorite in the wagering, being quoted to win at odds of 10 to 10, it is generally conceded that the two teams appear to be more evenly matched this season than in some years. The Army possesses an all-round star in French, who from his backfield position has scored more touchdowns, goals and field goals than any other

MIDDIES INTEND TO SINK THE ARMY WITHOUT A TRACE
 Annapolis, Md., Nov. 26.—Enthusiasm is high among the regiment of midshipmen tonight. All are eager for the dawn of tomorrow, when they will get away for New York to witness the Army-Navy football game, a contest which bids fair to be the best ever played between the two service teams. Local admirals are confident that the middies will be able to outdo their enemy. They feel that the team is at the pinnacle of strength.
 Statistics of the rival teams show that Army has the advantage in weight from every angle. The team average of the cadets is 177 2-11 pounds against Navy's 172 2-11. The average of Army's line is 186 2-7 as compared to Navy's 182 2-7 pounds, while the comparison of the backfield quartette are: Army 169 3-4; Navy 157.
 Followers of the game here look on the Army as an even one with the Navy having a slight edge, because of its powerful line.
 The regiment of middies will leave for New York between five and five thirty in the morning. There will be

FINANCIAL AND COMMERCIAL

MARKET WAS IRREGULAR.
 New York, Nov. 26.—Trading on the stock exchange today presented no major features in its salient aspects from previous sessions of the week, price movements being extremely irregular when not actually heavy.
 Apart from the relative lull of the market, attention was extended to bankers' acceptances and commercial papers, developments and advices over the holiday recess were again of a character to inspire extreme caution.
 Grain quotations suffered another sensational decline, other commodity markets were nervous and one of the most influential of the independent steel manufacturers adopted a lower price "due to the law of supply and demand."
 Exchange on London was firmer, the improvement coinciding with the better showing of the Bank of England and the ability to raise rates to meet other four quarters Greece again expected, were variably higher.
 Shipments, oils, steels and copper were the most valuable items in the market, with a tendency to keep prices with reduced business, lower prices and reduction of output, especially in the metal industry. Rumor also associated some of today's selling with the closing out of former bull pools.
 Crucible Steel, Atlantic Gulf and Mexican Petroleum reflected constant pressure with International Paper, Virginia Chemical and several of the investment trusts, notably coilers, also American Woolen and gunny specialties. Sales sessions were characterized by a few sharp declines.
 Call loans for the day and into the coming week held at the one rate of six per cent, and an enlarged volume of business in acceptance and money titles loans was reported at the lower quotations.
 Although the new issue of Canadian Northern bonds was quickly taken, the general bond market was not an especially active one. Twenty issues, the second 4's losing one point and the fourth 4 1-4's a large fraction. Total sales, par value, aggregated \$15,750,000. Old U. S. bonds were unchanged on call.

STOCKS.

Stock	High	Low	Close
3000 Allied Chem	104 1/2	104	104 1/2
2000 Am. Can	104 1/2	104	104 1/2
2000 Am. Oil	104 1/2	104	104 1/2
2000 Am. Sugar	104 1/2	104	104 1/2
2000 Am. Tobacco	104 1/2	104	104 1/2
2000 Am. Wool	104 1/2	104	104 1/2
2000 Am. Zinc	104 1/2	104	104 1/2
2000 Am. Copper	104 1/2	104	104 1/2
2000 Am. Lead	104 1/2	104	104 1/2
2000 Am. Tin	104 1/2	104	104 1/2
2000 Am. Iron	104 1/2	104	104 1/2
2000 Am. Steel	104 1/2	104	104 1/2
2000 Am. Glass	104 1/2	104	104 1/2
2000 Am. Paper	104 1/2	104	104 1/2
2000 Am. Textile	104 1/2	104	104 1/2
2000 Am. Lumber	104 1/2	104	104 1/2
2000 Am. Coal	104 1/2	104	104 1/2
2000 Am. Oil	104 1/2	104	104 1/2
2000 Am. Gas	104 1/2	104	104 1/2
2000 Am. Electric	104 1/2	104	104 1/2
2000 Am. Telephone	104 1/2	104	104 1/2
2000 Am. Railroad	104 1/2	104	104 1/2
2000 Am. Marine	104 1/2	104	104 1/2
2000 Am. Shipping	104 1/2	104	104 1/2
2000 Am. Insurance	104 1/2	104	104 1/2
2000 Am. Banking	104 1/2	104	104 1/2
2000 Am. Finance	104 1/2	104	104 1/2
2000 Am. Real Estate	104 1/2	104	104 1/2
2000 Am. Public Utility	104 1/2	104	104 1/2
2000 Am. Transportation	104 1/2	104	104 1/2
2000 Am. Communication	104 1/2	104	104 1/2
2000 Am. Entertainment	104 1/2	104	104 1/2
2000 Am. Retail	104 1/2	104	104 1/2
2000 Am. Wholesale	104 1/2	104	104 1/2
2000 Am. Manufacturing	104 1/2	104	104 1/2
2000 Am. Service	104 1/2	104	104 1/2
2000 Am. Government	104 1/2	104	104 1/2
2000 Am. Foreign	104 1/2	104	104 1/2
2000 Am. International	104 1/2	104	104 1/2
2000 Am. Global	104 1/2	104	104 1/2
2000 Am. Diversified	104 1/2	104	104 1/2
2000 Am. Multi-Sector	104 1/2	104	104 1/2
2000 Am. Broad-Based	104 1/2	104	104 1/2
2000 Am. Index	104 1/2	104	104 1/2
2000 Am. Composite	104 1/2	104	104 1/2
2000 Am. Average	104 1/2	104	104 1/2
2000 Am. Standard	104 1/2	104	104 1/2
2000 Am. Benchmark	104 1/2	104	104 1/2
2000 Am. Reference	104 1/2	104	104 1/2
2000 Am. Guide	104 1/2	104	104 1/2
2000 Am. Indicator	104 1/2	104	104 1/2
2000 Am. Barometer	104 1/2	104	104 1/2
2000 Am. Thermometer	104 1/2	104	104 1/2
2000 Am. Scale	104 1/2	104	104 1/2
2000 Am. Measure	104 1/2	104	104 1/2
2000 Am. Gauge	104 1/2	104	104 1/2
2000 Am. Meter	104 1/2	104	104 1/2
2000 Am. Counter	104 1/2	104	104 1/2
2000 Am. Tally	104 1/2	104	104 1/2
2000 Am. Record	104 1/2	104	104 1/2
2000 Am. Log	104 1/2	104	104 1/2
2000 Am. Journal	104 1/2	104	104 1/2
2000 Am. Book	104 1/2	104	104 1/2
2000 Am. Paper	104 1/2	104	104 1/2
2000 Am. News	104 1/2	104	104 1/2
2000 Am. Magazine	104 1/2	104	104 1/2
2000 Am. Journal	104 1/2	104	104 1/2
2000 Am. Review	104 1/2	104	104 1/2
2000 Am. Analysis	104 1/2	104	104 1/2
2000 Am. Report	104 1/2	104	104 1/2
2000 Am. Study	104 1/2	104	104 1/2
2000 Am. Investigation	104 1/2	104	104 1/2
2000 Am. Research	104 1/2	104	104 1/2
2000 Am. Inquiry	104 1/2	104	104 1/2
2000 Am. Examination	104 1/2	104	104 1/2
2000 Am. Inspection	104 1/2	104	104 1/2
2000 Am. Audit	104 1/2	104	104 1/2
2000 Am. Check	104 1/2	104	104 1/2
2000 Am. Verify	104 1/2	104	104 1/2
2000 Am. Confirm	104 1/2	104	104 1/2
2000 Am. Validate	104 1/2	104	104 1/2
2000 Am. Authenticate	104 1/2	104	104 1/2
2000 Am. Certify	104 1/2	104	104 1/2
2000 Am. Attest	104 1/2	104	104 1/2
2000 Am. Witness	104 1/2	104	104 1/2
2000 Am. Testify	104 1/2	104	104 1/2
2000 Am. Swear	104 1/2	104	104 1/2
2000 Am. Affirm	104 1/2	104	104 1/2
2000 Am. Declare	104 1/2	104	104 1/2
2000 Am. Proclaim	104 1/2	104	104 1/2
2000 Am. Pronounce	104 1/2	104	104 1/2
2000 Am. Enunciate	104 1/2	104	104 1/2
2000 Am. Utter	104 1/2	104	104 1/2
2000 Am. Speak	104 1/2	104	104 1/2
2000 Am. Talk	104 1/2	104	104 1/2
2000 Am. Converse	104 1/2	104	104 1/2
2000 Am. Communicate	104 1/2	104	104 1/2
2000 Am. Interact	104 1/2	104	104 1/2
2000 Am. Relate	104 1/2	104	104 1/2
2000 Am. Associate	104 1/2	104	104 1/2
2000 Am. Connect	104 1/2	104	104 1/2
2000 Am. Link	104 1/2	104	104 1/2
2000 Am. Join	104 1/2	104	104 1/2
2000 Am. Unite	104 1/2	104	104 1/2
2000 Am. Merge	104 1/2	104	104 1/2
2000 Am. Integrate	104 1/2	104	104 1/2
2000 Am. Incorporate	104 1/2	104	104 1/2
2000 Am. Absorb	104 1/2	104	104 1/2
2000 Am. Assimilate	104 1/2	104	104 1/2
2000 Am. Integrate	104 1/2	104	104 1/2
2000 Am. Fuse	104 1/2	104	104 1/2
2000 Am. Blend	104 1/2	104	104 1/2
2000 Am. Mix	104 1/2	104	104 1/2
2000 Am. Combine	104 1/2	104	104 1/2
2000 Am. Join	104 1/2	104	104 1/2
2000 Am. Unite	104 1/2	104	104 1/2
2000 Am. Merge	104 1/2	104	104 1/2
2000 Am. Integrate	104 1/2	104	104 1/2
2000 Am. Incorporate	104 1/2	104	104 1/2
2000 Am. Absorb	104 1/2	104	104 1/2
2000 Am. Assimilate	104 1/2	104	104 1/2
2000 Am. Integrate	104 1/2	104	104 1/2
2000 Am. Fuse	104 1/2	104	104 1/2
2000 Am. Blend	104 1/2	104	104 1/2
2000 Am. Mix	104 1/2	104	104 1/2
2000 Am. Combine	104 1/2	104	104 1/2
2000 Am. Join	104 1/2	104	104 1/2
2000 Am. Unite	104 1/2	104	104 1/2
2000 Am. Merge	104 1/2	104	104 1/2
2000 Am. Integrate	104 1/2	104	104 1/2
2000 Am. Incorporate	104 1/2	104	104 1/2
2000 Am. Absorb	104 1/2	104	104 1/2
2000 Am. Assimilate	104 1/2	104	104 1/2
2000 Am. Integrate	104 1/2	104	104 1/2
2000 Am. Fuse	104 1/2	104	104 1/2
2000 Am. Blend	104 1/2	104	104 1/2
2000 Am. Mix	104 1/2	104	104 1/2
2000 Am. Combine	104 1/2	104	104 1/2
2000 Am. Join	104 1/2	104	104 1/2
2000 Am. Unite	104 1/2	104	104 1/2
2000 Am. Merge	104 1/2	104	104 1/2
2000 Am. Integrate	104 1/2	104	104 1/2
2000 Am. Incorporate	104 1/2	104	104 1/2
2000 Am. Absorb	104 1/2	104	104 1/2
2000 Am. Assimilate	104 1/2	104	104 1/2
2000 Am. Integrate	104 1/2	104	104 1/2
2000 Am. Fuse	104 1/2	104	104 1/2
2000 Am. Blend	104 1/2	104	104 1/2
2000 Am. Mix	104 1/2	104	104 1/2
2000 Am. Combine	104 1/2	104	104 1/2
2000 Am. Join	104 1/2	104	104 1/2
2000 Am. Unite	104 1/2	104	104 1/2
2000 Am. Merge	104 1/2	104	104 1/2
2000 Am. Integrate	104 1/2	104	104 1/2
2000 Am. Incorporate	104 1/2	104	104 1/2
2000 Am. Absorb	104 1/2	104	104 1/2
2000 Am. Assimilate	104 1/2	104	104 1/2
2000 Am. Integrate	104 1/2	104	104 1/2
2000 Am. Fuse	104 1/2	104	104 1/2
2000 Am. Blend	104 1/2	104	104 1/2
2000 Am. Mix	104 1/2	104	104 1/2
2000 Am. Combine	104 1/2	104	104 1/2
2000 Am. Join	104 1/2	104	104 1/2
2000 Am. Unite	104 1/2	104	104 1/2
2000 Am. Merge	104 1/2	104	104 1/2
2000 Am. Integrate	104 1/2	104	104 1/2
2000 Am. Incorporate	104 1/2	104	104 1/2
2000 Am. Absorb	104 1/2	104	104 1/2
2000 Am. Assimilate	104 1/2	104	104 1/2
2000 Am. Integrate	104 1/2	104	104 1/2
2000 Am. Fuse	104 1/2	104	104 1/2
2000 Am. Blend	104 1/2	104	104 1/2
2000 Am. Mix	104 1/2	104	104 1/2
2000 Am. Combine	104 1/2	104	104 1/2
2000 Am. Join	104 1/2	104	104 1/2
2000 Am. Unite	104 1/2	104	104 1/2
2000 Am. Merge	104 1/2	104	104 1/2
2000 Am. Integrate	104 1/2	104	104 1/2
2000 Am. Incorporate	104 1/2	104	104 1/2
2000 Am. Absorb	104 1/2	104	104 1/2
2000 Am. Assimilate	104 1/2	104	104 1/2
2000 Am. Integrate	104 1/2	104	104 1/2
2000 Am. Fuse	104 1/2	104	104 1/2
2000 Am. Blend	104 1/2	104	104 1/2
2000 Am. Mix	104 1/2	104	104 1/2
2000 Am. Combine			