

Sporting Gossip

Winter sport will begin in earnest this week, with the majority of the hockey leagues playing the first game, while the curling, by the way, have had splendid ice, will participate in some of their friendly matches. There are also nine bowling leagues, which start their second series.

Speaking of bowling, the record made by Frank Johnson last week in the two-man league, when he averaged 231 for the five games, looks as if it would stand many a moon in the two-man series. This great game gives Frank the high average in the two-man league, besides holding the high-water mark in the Class A City.

Galt will go this week after the Stanley Cup, leaving on Tuesday. It will not doubt have a pleasant time, but will be lucky if he pays expenses, let alone get a glimpse of the mug.

It might be news to some to learn that Toronto has some pretty junior O. H. A. players this season, and this series, as in the case of the previous ones, is a drawing card at Mutual-street rink. Looking over the list, one can see that Toronto looks to have another fast team this year, but Johnny Dymond of Barrie will be the star, as he has all last year's team, along with Brown, who kept goal, and Leroux of Midland, Leroux is said to be the fastest man in the north.

The Toronto Baseball Club has a recent meeting of the American Association for exceeding the limit in paying fines for pitching out of the park, and being a lemon. However, we can't see where Toronto should be made an example of, as the club has exceeded the limit, especially in the case of the pitcher, who has been suspended for a month, and has secured nearly all their last year's team with the exception of the new star, President McCaffery of the local club, however, says he and Joe Kelley are quietly picking out the good ones, and promise the fans another pennant, besides a new ball park next summer.

The success of Jack Tall, the Toronto miler, at Buffalo Saturday, shows that he is a business proposition, and holds the best time in the world for a mile, and has succeeded his indoor record by two seconds, when he stepped it off in 4:24. Moroney Tall and his good sportsmanship in refusing to accept the handicap he was entitled to, Jack going on scratch with Paul.

Harry Lord of Portland, Maine, who was captain of the Boston team in the baseball team during the last part of last season, has been appointed captain for next year. Lord played the base last season.

The Chicago Athletic Association set a new world's record for the 100-yard relay swim in an aquatic meet with the Illinois Athletic Union. The new mark is 1:22, one and two-fifths seconds better than the former record, also held by the Illinois Athletic Association.

Jim Flynn of Pueblo knocked out Jose Willis of San Francisco in the sixth round of a ten-round boxing match at Los Angeles. Willis more than held his own in the opening rounds and in the sixth round, but Jim Flynn rushed Willis and half-knocked him to the ground, and Willis tried to get up only to go down again in similar fashion. He was groggy when he awoke and his manager fought to get him to the jaw pit him out.

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There are other exhibition dates, of course. It is possible that the New York Giants will play at Dallas and at San Antonio, and the Texas League club of the latter city will be met several times by the Brooklyn team. The latter play games in the city named during the doings.

Otto Knabe, the Phillies' second baseman, may have been traded to Chicago, and the Brooklyn club is expected to be sold to the Chicago Cubs. Speaking about the reported deal, Knabe said: "I heard some time ago that I had been traded to the Chicago Cubs, but as yet I have received no official notice of the action. If, however, the deal is made, I will be the last to object."

The National Baseball Commission Friday denied the report of Player Phillip Lewis that he either had been traded to the Brooklyn National League Club or required to pay him salary for the time being. The commission decided that the Brooklyn Club was not required to pay him and salary for the period between the close of the season and the National League season.

Charles Schwartz, who was convicted of violating the Walker-Otis anti-betting law by passing a wager on a baseball game, was sentenced Friday at San Francisco to thirty days in jail.

WEST END SWIMMERS

W. Aldred Wins the Club Championship Results. The following are the results of the West End Y.M.C.A. boys' swimming championships held on New Year's morning:

Swim, 2 lengths of tank, 8 ft. for time: 1. W. Aldred, 20 sec.; 2. G. Dimock, 21-2/5 sec.; 3. H. Varley, 22 sec.; 4. H. Varley, 22-1/2 sec.; 5. G. Dimock, 22-3/4 sec.; 6. H. Varley, 23 sec.; 7. G. Dimock, 23-1/2 sec.; 8. H. Varley, 24 sec.; 9. G. Dimock, 24-1/2 sec.; 10. H. Varley, 25 sec.; 11. G. Dimock, 25-1/2 sec.; 12. H. Varley, 26 sec.; 13. G. Dimock, 26-1/2 sec.; 14. H. Varley, 27 sec.; 15. G. Dimock, 27-1/2 sec.; 16. H. Varley, 28 sec.; 17. G. Dimock, 28-1/2 sec.; 18. H. Varley, 29 sec.; 19. G. Dimock, 29-1/2 sec.; 20. H. Varley, 30 sec.; 21. G. Dimock, 30-1/2 sec.; 22. H. Varley, 31 sec.; 23. G. Dimock, 31-1/2 sec.; 24. H. Varley, 32 sec.; 25. G. Dimock, 32-1/2 sec.; 26. H. Varley, 33 sec.; 27. G. Dimock, 33-1/2 sec.; 28. H. Varley, 34 sec.; 29. G. Dimock, 34-1/2 sec.; 30. H. Varley, 35 sec.; 31. G. Dimock, 35-1/2 sec.; 32. H. Varley, 36 sec.; 33. G. Dimock, 36-1/2 sec.; 34. H. Varley, 37 sec.; 35. G. Dimock, 37-1/2 sec.; 36. H. Varley, 38 sec.; 37. G. Dimock, 38-1/2 sec.; 38. H. Varley, 39 sec.; 39. G. Dimock, 39-1/2 sec.; 40. H. Varley, 40 sec.; 41. G. Dimock, 40-1/2 sec.; 42. H. Varley, 41 sec.; 43. G. Dimock, 41-1/2 sec.; 44. H. Varley, 42 sec.; 45. G. Dimock, 42-1/2 sec.; 46. H. Varley, 43 sec.; 47. G. Dimock, 43-1/2 sec.; 48. H. Varley, 44 sec.; 49. G. Dimock, 44-1/2 sec.; 50. H. Varley, 45 sec.; 51. G. Dimock, 45-1/2 sec.; 52. H. Varley, 46 sec.; 53. G. Dimock, 46-1/2 sec.; 54. H. Varley, 47 sec.; 55. G. Dimock, 47-1/2 sec.; 56. H. Varley, 48 sec.; 57. G. Dimock, 48-1/2 sec.; 58. H. Varley, 49 sec.; 59. G. Dimock, 49-1/2 sec.; 60. H. Varley, 50 sec.; 61. G. Dimock, 50-1/2 sec.; 62. H. Varley, 51 sec.; 63. G. Dimock, 51-1/2 sec.; 64. H. Varley, 52 sec.; 65. G. Dimock, 52-1/2 sec.; 66. H. Varley, 53 sec.; 67. G. Dimock, 53-1/2 sec.; 68. H. Varley, 54 sec.; 69. G. Dimock, 54-1/2 sec.; 70. H. Varley, 55 sec.; 71. G. Dimock, 55-1/2 sec.; 72. H. Varley, 56 sec.; 73. G. Dimock, 56-1/2 sec.; 74. H. Varley, 57 sec.; 75. G. Dimock, 57-1/2 sec.; 76. H. Varley, 58 sec.; 77. G. Dimock, 58-1/2 sec.; 78. H. Varley, 59 sec.; 79. G. Dimock, 59-1/2 sec.; 80. H. Varley, 60 sec.; 81. G. Dimock, 60-1/2 sec.; 82. H. Varley, 61 sec.; 83. G. Dimock, 61-1/2 sec.; 84. H. Varley, 62 sec.; 85. G. Dimock, 62-1/2 sec.; 86. H. Varley, 63 sec.; 87. G. Dimock, 63-1/2 sec.; 88. H. Varley, 64 sec.; 89. G. Dimock, 64-1/2 sec.; 90. H. Varley, 65 sec.; 91. G. Dimock, 65-1/2 sec.; 92. H. Varley, 66 sec.; 93. G. Dimock, 66-1/2 sec.; 94. H. Varley, 67 sec.; 95. G. Dimock, 67-1/2 sec.; 96. H. Varley, 68 sec.; 97. G. Dimock, 68-1/2 sec.; 98. H. Varley, 69 sec.; 99. G. Dimock, 69-1/2 sec.; 100. H. Varley, 70 sec.; 101. G. Dimock, 70-1/2 sec.; 102. H. Varley, 71 sec.; 103. G. Dimock, 71-1/2 sec.; 104. H. Varley, 72 sec.; 105. G. Dimock, 72-1/2 sec.; 106. H. Varley, 73 sec.; 107. G. Dimock, 73-1/2 sec.; 108. H. Varley, 74 sec.; 109. G. Dimock, 74-1/2 sec.; 110. H. Varley, 75 sec.; 111. G. Dimock, 75-1/2 sec.; 112. H. Varley, 76 sec.; 113. G. Dimock, 76-1/2 sec.; 114. H. Varley, 77 sec.; 115. G. Dimock, 77-1/2 sec.; 116. H. Varley, 78 sec.; 117. G. Dimock, 78-1/2 sec.; 118. H. Varley, 79 sec.; 119. G. Dimock, 79-1/2 sec.; 120. H. Varley, 80 sec.; 121. G. Dimock, 80-1/2 sec.; 122. H. Varley, 81 sec.; 123. G. Dimock, 81-1/2 sec.; 124. H. Varley, 82 sec.; 125. G. Dimock, 82-1/2 sec.; 126. H. Varley, 83 sec.; 127. G. Dimock, 83-1/2 sec.; 128. H. Varley, 84 sec.; 129. G. Dimock, 84-1/2 sec.; 130. H. Varley, 85 sec.; 131. G. Dimock, 85-1/2 sec.; 132. H. Varley, 86 sec.; 133. G. Dimock, 86-1/2 sec.; 134. H. Varley, 87 sec.; 135. G. Dimock, 87-1/2 sec.; 136. H. Varley, 88 sec.; 137. G. Dimock, 88-1/2 sec.; 138. H. Varley, 89 sec.; 139. G. Dimock, 89-1/2 sec.; 140. H. Varley, 90 sec.; 141. G. Dimock, 90-1/2 sec.; 142. H. Varley, 91 sec.; 143. G. Dimock, 91-1/2 sec.; 144. H. Varley, 92 sec.; 145. G. Dimock, 92-1/2 sec.; 146. H. Varley, 93 sec.; 147. G. Dimock, 93-1/2 sec.; 148. H. Varley, 94 sec.; 149. G. Dimock, 94-1/2 sec.; 150. H. Varley, 95 sec.; 151. G. Dimock, 95-1/2 sec.; 152. H. Varley, 96 sec.; 153. G. Dimock, 96-1/2 sec.; 154. H. Varley, 97 sec.; 155. G. Dimock, 97-1/2 sec.; 156. H. Varley, 98 sec.; 157. G. Dimock, 98-1/2 sec.; 158. H. Varley, 99 sec.; 159. G. Dimock, 99-1/2 sec.; 160. H. Varley, 100 sec.; 161. G. Dimock, 100-1/2 sec.; 162. H. Varley, 101 sec.; 163. G. Dimock, 101-1/2 sec.; 164. H. Varley, 102 sec.; 165. G. Dimock, 102-1/2 sec.; 166. H. Varley, 103 sec.; 167. G. Dimock, 103-1/2 sec.; 168. H. Varley, 104 sec.; 169. G. Dimock, 104-1/2 sec.; 170. H. Varley, 105 sec.; 171. G. Dimock, 105-1/2 sec.; 172. H. Varley, 106 sec.; 173. G. Dimock, 106-1/2 sec.; 174. H. Varley, 107 sec.; 175. G. Dimock, 107-1/2 sec.; 176. H. Varley, 108 sec.; 177. G. Dimock, 108-1/2 sec.; 178. H. Varley, 109 sec.; 179. G. Dimock, 109-1/2 sec.; 180. H. Varley, 110 sec.; 181. G. Dimock, 110-1/2 sec.; 182. H. Varley, 111 sec.; 183. G. Dimock, 111-1/2 sec.; 184. H. Varley, 112 sec.; 185. G. Dimock, 112-1/2 sec.; 186. H. Varley, 113 sec.; 187. G. Dimock, 113-1/2 sec.; 188. H. Varley, 114 sec.; 189. G. Dimock, 114-1/2 sec.; 190. H. Varley, 115 sec.; 191. G. Dimock, 115-1/2 sec.; 192. H. Varley, 116 sec.; 193. G. Dimock, 116-1/2 sec.; 194. H. Varley, 117 sec.; 195. G. Dimock, 117-1/2 sec.; 196. H. Varley, 118 sec.; 197. G. Dimock, 118-1/2 sec.; 198. H. Varley, 119 sec.; 199. G. Dimock, 119-1/2 sec.; 200. H. Varley, 120 sec.; 201. G. Dimock, 120-1/2 sec.; 202. H. Varley, 121 sec.; 203. G. Dimock, 121-1/2 sec.; 204. H. Varley, 122 sec.; 205. G. Dimock, 122-1/2 sec.; 206. H. Varley, 123 sec.; 207. G. Dimock, 123-1/2 sec.; 208. H. Varley, 124 sec.; 209. G. Dimock, 124-1/2 sec.; 210. H. Varley, 125 sec.; 211. G. Dimock, 125-1/2 sec.; 212. H. Varley, 126 sec.; 213. G. Dimock, 126-1/2 sec.; 214. H. Varley, 127 sec.; 215. G. Dimock, 127-1/2 sec.; 216. H. Varley, 128 sec.; 217. G. Dimock, 128-1/2 sec.; 218. H. Varley, 129 sec.; 219. G. Dimock, 129-1/2 sec.; 220. H. Varley, 130 sec.; 221. G. Dimock, 130-1/2 sec.; 222. H. Varley, 131 sec.; 223. G. Dimock, 131-1/2 sec.; 224. H. Varley, 132 sec.; 225. G. Dimock, 132-1/2 sec.; 226. H. Varley, 133 sec.; 227. G. Dimock, 133-1/2 sec.; 228. H. Varley, 134 sec.; 229. G. Dimock, 134-1/2 sec.; 230. H. Varley, 135 sec.; 231. G. Dimock, 135-1/2 sec.; 232. H. Varley, 136 sec.; 233. G. Dimock, 136-1/2 sec.; 234. H. Varley, 137 sec.; 235. G. Dimock, 137-1/2 sec.; 236. H. Varley, 138 sec.; 237. G. Dimock, 138-1/2 sec.; 238. H. Varley, 139 sec.; 239. G. Dimock, 139-1/2 sec.; 240. H. Varley, 140 sec.; 241. G. Dimock, 140-1/2 sec.; 242. H. Varley, 141 sec.; 243. G. Dimock, 141-1/2 sec.; 244. H. Varley, 142 sec.; 245. G. Dimock, 142-1/2 sec.; 246. H. Varley, 143 sec.; 247. G. Dimock, 143-1/2 sec.; 248. H. Varley, 144 sec.; 249. G. Dimock, 144-1/2 sec.; 250. H. Varley, 145 sec.; 251. G. Dimock, 145-1/2 sec.; 252. H. Varley, 146 sec.; 253. G. Dimock, 146-1/2 sec.; 254. H. Varley, 147 sec.; 255. G. Dimock, 147-1/2 sec.; 256. H. Varley, 148 sec.; 257. G. 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Varley, 166 sec.; 293. G. Dimock, 166-1/2 sec.; 294. H. Varley, 167 sec.; 295. G. Dimock, 167-1/2 sec.; 296. H. Varley, 168 sec.; 297. G. Dimock, 168-1/2 sec.; 298. H. Varley, 169 sec.; 299. G. Dimock, 169-1/2 sec.; 300. H. Varley, 170 sec.; 301. G. Dimock, 170-1/2 sec.; 302. H. Varley, 171 sec.; 303. G. Dimock, 171-1/2 sec.; 304. H. Varley, 172 sec.; 305. G. Dimock, 172-1/2 sec.; 306. H. Varley, 173 sec.; 307. G. Dimock, 173-1/2 sec.; 308. H. Varley, 174 sec.; 309. G. Dimock, 174-1/2 sec.; 310. H. Varley, 175 sec.; 311. G. Dimock, 175-1/2 sec.; 312. H. Varley, 176 sec.; 313. G. Dimock, 176-1/2 sec.; 314. H. Varley, 177 sec.; 315. G. Dimock, 177-1/2 sec.; 316. H. Varley, 178 sec.; 317. G. Dimock, 178-1/2 sec.; 318. H. Varley, 179 sec.; 319. G. Dimock, 179-1/2 sec.; 320. H. Varley, 180 sec.; 321. G. Dimock, 180-1/2 sec.; 322. H. Varley, 181 sec.; 323. G. Dimock, 181-1/2 sec.; 324. H. Varley, 182 sec.; 325. G. Dimock, 182-1/2 sec.; 326. H. Varley, 183 sec.; 327. G. 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Varley, 236 sec.; 433. G. Dimock, 236-1/2 sec.; 434. H. Varley, 237 sec.; 435. G. Dimock, 237-1/2 sec.; 436. H. Varley, 238 sec.; 437. G. Dimock, 238-1/2 sec.; 438. H. Varley, 239 sec.; 439. G. Dimock, 239-1/2 sec.; 440. H. Varley, 240 sec.; 441. G. Dimock, 240-1/2 sec.; 442. H. Varley, 241 sec.; 443. G. Dimock, 241-1/2 sec.; 444. H. Varley, 242 sec.; 445. G. Dimock, 242-1/2 sec.; 446. H. Varley, 243 sec.; 447. G. Dimock, 243-1/2 sec.; 448. H. Varley, 244 sec.; 449. G. Dimock, 244-1/2 sec.; 450. H. Varley, 245 sec.; 451. G. Dimock, 245-1/2 sec.; 452. H. Varley, 246 sec.; 453. G. Dimock, 246-1/2 sec.; 454. H. Varley, 247 sec.; 455. G. Dimock, 247-1/2 sec.; 456. H. Varley, 248 sec.; 457. G. Dimock, 248-1/2 sec.; 458. H. Varley, 249 sec.; 459. G. Dimock, 249-1/2 sec.; 460. H. Varley, 250 sec.; 461. G. Dimock, 250-1/2 sec.; 462. H. Varley, 251 sec.; 463. G. Dimock, 251-1/2 sec.; 464. H. Varley, 252 sec.; 465. G. Dimock, 252-1/2 sec.; 466. H. Varley, 253 sec.; 467. G. Dimock, 253-1/2 sec.; 468. H. Varley, 254 sec.; 469. G. Dimock, 254-1/2 sec.; 470. H. Varley, 255 sec.; 471. G. Dimock, 255-1/2 sec.; 472. H. Varley, 256 sec.; 473. G. Dimock, 256-1/2 sec.; 474. H. Varley, 257 sec.; 475. G. Dimock, 257-1/2 sec.; 476. H. Varley, 258 sec.; 477. G. Dimock, 258-1/2 sec.; 478. H. Varley, 259 sec.; 479. G. Dimock, 259-1/2 sec.; 480. H. Varley, 260 sec.; 481. G. Dimock, 260-1/2 sec.; 482. H. Varley, 261 sec.; 483. G. Dimock, 261-1/2 sec.; 484. H. Varley, 262 sec.; 485. G. Dimock, 262-1/2 sec.; 486. H. Varley, 263 sec.; 487. G. Dimock, 263-1/2 sec.; 488. H. Varley, 264 sec.; 489. G. Dimock, 264-1/2 sec.; 490. H. Varley, 265 sec.; 491. G. Dimock, 265-1/2 sec.; 492. H. Varley, 266 sec.; 493. G. Dimock, 266-1/2 sec.; 494. H. Varley, 267 sec.; 495. G. Dimock, 267-1/2 sec.; 496. H. Varley, 268 sec.; 497. G. Dimock, 268-1/2 sec.; 498. H. Varley, 269 sec.; 499. G. Dimock, 269-1/2 sec.; 500. H. Varley, 270 sec.; 501. G. Dimock, 270-1/2 sec.; 502. H. Varley, 271 sec.; 503. G. Dimock, 271-1/2 sec.; 504. H. Varley, 272 sec.; 505. G. Dimock, 272-1/2 sec.; 506. H. Varley, 273 sec.; 507. G. Dimock, 273-1/2 sec.; 508. H. Varley, 274 sec.; 509. G. Dimock, 274-1/2 sec.; 510. H. Varley, 275 sec.; 511. G. Dimock, 275-1/2 sec.; 512. H. Varley, 276 sec.; 513. G. Dimock, 276-1/2 sec.; 514. H. Varley, 277 sec.; 515. G. Dimock, 277-1/2 sec.; 516. H. Varley, 278 sec.; 517. G. Dimock, 278-1/2 sec.; 518. H. Varley, 279 sec.; 519. G. Dimock, 279-1/2 sec.; 520. H. Varley, 280 sec.; 521. G. Dimock, 280-1/2 sec.; 522. H. Varley, 281 sec.; 523. G. Dimock, 281-1/2 sec.; 524. H. Varley, 282 sec.; 525. G. Dimock, 282-1/2 sec.; 526. H. Varley, 283 sec.; 527. G. Dimock, 283-1/2 sec.; 528. H. Varley, 284 sec.; 529. G. Dimock, 284-1/2 sec.; 530. H. Varley, 285 sec.; 531. G. Dimock, 285-1/2 sec.; 532. H. Varley, 286 sec.; 533. G. Dimock, 286-1/2 sec.; 534. H. Varley, 287 sec.; 535. G. Dimock, 287-1/2 sec.; 536. H. Varley, 288 sec.; 537. G. Dimock, 288-1/2 sec.; 538. H. Varley, 289 sec.; 539. G. Dimock, 289-1/2 sec.; 540. H. Varley, 290 sec.; 541. G. Dimock, 290-1/2 sec.; 542. H. Varley, 291 sec.; 543. G. Dimock, 291-1/2 sec.; 544. H. Varley, 292 sec.; 545. G. Dimock, 292-1/2 sec.; 546. H. Varley, 293 sec.; 547. G. Dimock, 293-1/2 sec.; 548. H. Varley, 294 sec.; 549. G. Dimock, 294-1/2 sec.; 550. H. Varley, 295 sec.; 551. G. Dimock, 295-1/2 sec.; 552. H. Varley, 296 sec.; 553. G. Dimock, 296-1/2 sec.; 554. H. Varley, 297 sec.; 555. G. Dimock, 297-1/2 sec.; 556. H. Varley, 298 sec.; 557. G. Dimock, 298-1/2 sec.; 558. H. Varley, 299 sec.; 559. G. Dimock, 299-1/2 sec.; 560. H. Varley, 300 sec.; 561. G. Dimock, 300-1/2 sec.; 562. H. Varley, 301 sec.; 563. G. Dimock, 301-1/2 sec.; 564. H. Varley, 302 sec.; 565. G. Dimock, 302-1/2 sec.; 566. H. Varley, 303 sec.; 567. G. Dimock, 303-1/2 sec.; 568. H. Varley, 304 sec.; 569. G. Dimock, 304-1/2 sec.; 570. H. Varley, 305 sec.; 571. G. Dimock, 305-1/2 sec.; 572. H. Varley, 306 sec.; 573. G. Dimock, 306-1/2 sec.; 574. H. Varley, 307 sec.; 575. G. Dimock, 307-1/2 sec.; 576. H. Varley, 308 sec.; 577. G. Dimock, 308-1/2 sec.; 578. H. Varley, 309 sec.; 579. G. Dimock, 309-1/2 sec.; 580. H. Varley, 310 sec.; 581. G. Dimock, 310-1/2 sec.; 582. H. Varley, 311 sec.; 583. G. Dimock, 311-1/2 sec.; 584. H. Varley, 312 sec.; 585. G. Dimock, 312-1/2 sec.; 586. H. Varley, 313 sec.; 587. G. Dimock, 313-1/2 sec.; 588. H. Varley, 314 sec.; 589. G. Dimock, 314-1/2 sec.; 590. H. Varley, 315 sec.; 591. G. Dimock, 315-1/2 sec.; 592. H. Varley, 316 sec.; 593. G. Dimock, 316-1/2 sec.; 594. H. Varley, 317 sec.; 595. G. Dimock, 317-1/2 sec.; 596. H. Varley, 318 sec.; 597. G. Dimock, 318-1/2 sec.; 598. H. Varley, 319 sec.;