

DEALINGS AND COMMERCIAL

A Dull and Steady Market for Stocks.

MONEY RATES 6 TO 7.

Governments Active and Stronger—Railway Bonds Dull and Heavy.

WALL STREET, FRIDAY, Dec. 5-6 P. M.

It is beginning to be appreciated by commission brokers that the late serious drop in stocks effectually killed the speculation which had been living on the golden eggs for their benefit.

State bonds were neglected. Railroad bonds were moderately active, with prices irregular and the changes generally slight.

Foreign exchange in this market was strong and higher. Bankers advanced their rates for sterling twice, the last time to 4.83 for sixty-day bills and 4.85 for demand.

Total sales at the Board were only 183,340 shares, against 261,787 yesterday and 319,845 on Wednesday.

Table with columns: Sales, High, Low, and other market data for various stocks.

The closing quotations were as follows: Union Pacific, 102 1/2; Erie, 102 1/2; N.Y. & N.H., 102 1/2; etc.

Receipts at Washington to-day were from internal revenue \$487,191.24, and from customs, \$583,762.63.

Table of stock prices for various companies like 300 Bods., 200 Lumber, etc.

The following were the opening quotations for mining stocks of San Francisco to-day: Gould & Curry, 6 1/2; Savage, 7 1/2; Chollar, 6 1/2; etc.

THE FOLLOWING WERE THE OPENING QUOTATIONS FOR COTTON ON THE SPOT 1-8 C. HIGHER; FUTURES CLOSED STEADY—FLOUR FIRM—WHEAT IRREGULAR—GRAIN FIRM—OATS FIRM—RICE—SUGAR DULL—PETROLEUM STEADY—WHISKEY 3/4 NOMINAL.

Business has continued pretty heavy in nearly every department of trade during the past week, and the merchandise markets, although in some instances dull and irregular, have in the main continued strong, with full or improved prices paid for immediate and future delivery.

Foreign exchange in this market was strong and higher. Bankers advanced their rates for sterling twice, the last time to 4.83 for sixty-day bills and 4.85 for demand.

Total sales at the Board were only 183,340 shares, against 261,787 yesterday and 319,845 on Wednesday.

Table with columns: Sales, High, Low, and other market data for various stocks.

The closing quotations were as follows: Union Pacific, 102 1/2; Erie, 102 1/2; N.Y. & N.H., 102 1/2; etc.

Receipts at Washington to-day were from internal revenue \$487,191.24, and from customs, \$583,762.63.

Government bonds were strong in the afternoon.

61 1/2c a unit for steamer, 61c for ungraded, 61 1/2c for January, 62c for December, 62 1/2c for November, 63c for October, 63 1/2c for September, 64c for August, 64 1/2c for July, 65c for June, 65 1/2c for May, 66c for April, 66 1/2c for March, 67c for February, 67 1/2c for January, 68c for December, 68 1/2c for November, 69c for October, 69 1/2c for September, 70c for August, 70 1/2c for July, 71c for June, 71 1/2c for May, 72c for April, 72 1/2c for March, 73c for February, 73 1/2c for January, 74c for December, 74 1/2c for November, 75c for October, 75 1/2c for September, 76c for August, 76 1/2c for July, 77c for June, 77 1/2c for May, 78c for April, 78 1/2c for March, 79c for February, 79 1/2c for January, 80c for December, 80 1/2c for November, 81c for October, 81 1/2c for September, 82c for August, 82 1/2c for July, 83c for June, 83 1/2c for May, 84c for April, 84 1/2c for March, 85c for February, 85 1/2c for January, 86c for December, 86 1/2c for November, 87c for October, 87 1/2c for September, 88c for August, 88 1/2c for July, 89c for June, 89 1/2c for May, 90c for April, 90 1/2c for March, 91c for February, 91 1/2c for January, 92c for December, 92 1/2c for November, 93c for October, 93 1/2c for September, 94c for August, 94 1/2c for July, 95c for June, 95 1/2c for May, 96c for April, 96 1/2c for March, 97c for February, 97 1/2c for January, 98c for December, 98 1/2c for November, 99c for October, 99 1/2c for September, 100c for August, 100 1/2c for July, 101c for June, 101 1/2c for May, 102c for April, 102 1/2c for March, 103c for February, 103 1/2c for January, 104c for December, 104 1/2c for November, 105c for October, 105 1/2c for September, 106c for August, 106 1/2c for July, 107c for June, 107 1/2c for May, 108c for April, 108 1/2c for March, 109c for February, 109 1/2c for January, 110c for December, 110 1/2c for November, 111c for October, 111 1/2c for September, 112c for August, 112 1/2c for July, 113c for June, 113 1/2c for May, 114c for April, 114 1/2c for March, 115c for February, 115 1/2c for January, 116c for December, 116 1/2c for November, 117c for October, 117 1/2c for September, 118c for August, 118 1/2c for July, 119c for June, 119 1/2c for May, 120c for April, 120 1/2c for March, 121c for February, 121 1/2c for January, 122c for December, 122 1/2c for November, 123c for October, 123 1/2c for September, 124c for August, 124 1/2c for July, 125c for June, 125 1/2c for May, 126c for April, 126 1/2c for March, 127c for February, 127 1/2c for January, 128c for December, 128 1/2c for November, 129c for October, 129 1/2c for September, 130c for August, 130 1/2c for July, 131c for June, 131 1/2c for May, 132c for April, 132 1/2c for March, 133c for February, 133 1/2c for January, 134c for December, 134 1/2c for November, 135c for October, 135 1/2c for September, 136c for August, 136 1/2c for July, 137c for June, 137 1/2c for May, 138c for April, 138 1/2c for March, 139c for February, 139 1/2c for January, 140c for December, 140 1/2c for November, 141c for October, 141 1/2c for September, 142c for August, 142 1/2c for July, 143c for June, 143 1/2c for May, 144c for April, 144 1/2c for March, 145c for February, 145 1/2c for January, 146c for December, 146 1/2c for November, 147c for October, 147 1/2c for September, 148c for August, 148 1/2c for July, 149c for June, 149 1/2c for May, 150c for April, 150 1/2c for March, 151c for February, 151 1/2c for January, 152c for December, 152 1/2c for November, 153c for October, 153 1/2c for September, 154c for August, 154 1/2c for July, 155c for June, 155 1/2c for May, 156c for April, 156 1/2c for March, 157c for February, 157 1/2c for January, 158c for December, 158 1/2c for November, 159c for October, 159 1/2c for September, 160c for August, 160 1/2c for July, 161c for June, 161 1/2c for May, 162c for April, 162 1/2c for March, 163c for February, 163 1/2c for January, 164c for December, 164 1/2c for November, 165c for October, 165 1/2c for September, 166c for August, 166 1/2c for July, 167c for June, 167 1/2c for May, 168c for April, 168 1/2c for March, 169c for February, 169 1/2c for January, 170c for December, 170 1/2c for November, 171c for October, 171 1/2c for September, 172c for August, 172 1/2c for July, 173c for June, 173 1/2c for May, 174c for April, 174 1/2c for March, 175c for February, 175 1/2c for January, 176c for December, 176 1/2c for November, 177c for October, 177 1/2c for September, 178c for August, 178 1/2c for July, 179c for June, 179 1/2c for May, 180c for April, 180 1/2c for March, 181c for February, 181 1/2c for January, 182c for December, 182 1/2c for November, 183c for October, 183 1/2c for September, 184c for August, 184 1/2c for July, 185c for June, 185 1/2c for May, 186c for April, 186 1/2c for March, 187c for February, 187 1/2c for January, 188c for December, 188 1/2c for November, 189c for October, 189 1/2c for September, 190c for August, 190 1/2c for July, 191c for June, 191 1/2c for May, 192c for April, 192 1/2c for March, 193c for February, 193 1/2c for January, 194c for December, 194 1/2c for November, 195c for October, 195 1/2c for September, 196c for August, 196 1/2c for July, 197c for June, 197 1/2c for May, 198c for April, 198 1/2c for March, 199c for February, 199 1/2c for January, 200c for December, 200 1/2c for November, 201c for October, 201 1/2c for September, 202c for August, 202 1/2c for July, 203c for June, 203 1/2c for May, 204c for April, 204 1/2c for March, 205c for February, 205 1/2c for January, 206c for December, 206 1/2c for November, 207c for October, 207 1/2c for September, 208c for August, 208 1/2c for July, 209c for June, 209 1/2c for May, 210c for April, 210 1/2c for March, 211c for February, 211 1/2c for January, 212c for December, 212 1/2c for November, 213c for October, 213 1/2c for September, 214c for August, 214 1/2c for July, 215c for June, 215 1/2c for May, 216c for April, 216 1/2c for March, 217c for February, 217 1/2c for January, 218c for December, 218 1/2c for November, 219c for October, 219 1/2c for September, 220c for August, 220 1/2c for July, 221c for June, 221 1/2c for May, 222c for April, 222 1/2c for March, 223c for February, 223 1/2c for January, 224c for December, 224 1/2c for November, 225c for October, 225 1/2c for September, 226c for August, 226 1/2c for July, 227c for June, 227 1/2c for May, 228c for April, 228 1/2c for March, 229c for February, 229 1/2c for January, 230c for December, 230 1/2c for November, 231c for October, 231 1/2c for September, 232c for August, 232 1/2c for July, 233c for June, 233 1/2c for May, 234c for April, 234 1/2c for March, 235c for February, 235 1/2c for January, 236c for December, 236 1/2c for November, 237c for October, 237 1/2c for September, 238c for August, 238 1/2c for July, 239c for June, 239 1/2c for May, 240c for April, 240 1/2c for March, 241c for February, 241 1/2c for January, 242c for December, 242 1/2c for November, 243c for October, 243 1/2c for September, 244c for August, 244 1/2c for July, 245c for June, 245 1/2c for May, 246c for April, 246 1/2c for March, 247c for February, 247 1/2c for January, 248c for December, 248 1/2c for November, 249c for October, 249 1/2c for September, 250c for August, 250 1/2c for July, 251c for June, 251 1/2c for May, 252c for April, 252 1/2c for March, 253c for February, 253 1/2c for January, 254c for December, 254 1/2c for November, 255c for October, 255 1/2c for September, 256c for August, 256 1/2c for July, 257c for June, 257 1/2c for May, 258c for April, 258 1/2c for March, 259c for February, 259 1/2c for January, 260c for December, 260 1/2c for November, 261c for October, 261 1/2c for September, 262c for August, 262 1/2c for July, 263c for June, 263 1/2c for May, 264c for April, 264 1/2c for March, 265c for February, 265 1/2c for January, 266c for December, 266 1/2c for November, 267c for October, 267 1/2c for September, 268c for August, 268 1/2c for July, 269c for June, 269 1/2c for May, 270c for April, 270 1/2c for March, 271c for February, 271 1/2c for January, 272c for December, 272 1/2c for November, 273c for October, 273 1/2c for September, 274c for August, 274 1/2c for July, 275c for June, 275 1/2c for May, 276c for April, 276 1/2c for March, 277c for February, 277 1/2c for January, 278c for December, 278 1/2c for November, 279c for October, 279 1/2c for September, 280c for August, 280 1/2c for July, 281c for June, 281 1/2c for May, 282c for April, 282 1/2c for March, 283c for February, 283 1/2c for January, 284c for December, 284 1/2c for November, 285c for October, 285 1/2c for September, 286c for August, 286 1/2c for July, 287c for June, 287 1/2c for May, 288c for April, 288 1/2c for March, 289c for February, 289 1/2c for January, 290c for December, 290 1/2c for November, 291c for October, 291 1/2c for September, 292c for August, 292 1/2c for July, 293c for June, 293 1/2c for May, 294c for April, 294 1/2c for March, 295c for February, 295 1/2c for January, 296c for December, 296 1/2c for November, 297c for October, 297 1/2c for September, 298c for August, 298 1/2c for July, 299c for June, 299 1/2c for May, 300c for April, 300 1/2c for March, 301c for February, 301 1/2c for January, 302c for December, 302 1/2c for November, 303c for October, 303 1/2c for September, 304c for August, 304 1/2c for July, 305c for June, 305 1/2c for May, 306c for April, 306 1/2c for March, 307c for February, 307 1/2c for January, 308c for December, 308 1/2c for November, 309c for October, 309 1/2c for September, 310c for August, 310 1/2c for July, 311c for June, 311 1/2c for May, 312c for April, 312 1/2c for March, 313c for February, 313 1/2c for January, 314c for December, 314 1/2c for November, 315c for October, 315 1/2c for September, 316c for August, 316 1/2c for July, 317c for June, 317 1/2c for May, 318c for April, 318 1/2c for March, 319c for February, 319 1/2c for January, 320c for December, 320 1/2c for November, 321c for October, 321 1/2c for September, 322c for August, 322 1/2c for July, 323c for June, 323 1/2c for May, 324c for April, 324 1/2c for March, 325c for February, 325 1/2c for January, 326c for December, 326 1/2c for November, 327c for October, 327 1/2c for September, 328c for August, 328 1/2c for July, 329c for June, 329 1/2c for May, 330c for April, 330 1/2c for March, 331c for February, 331 1/2c for January, 332c for December, 332 1/2c for November, 333c for October, 333 1/2c for September, 334c for August, 334 1/2c for July, 335c for June, 335 1/2c for May, 336c for April, 336 1/2c for March, 337c for February, 337 1/2c for January, 338c for December, 338 1/2c for November, 339c for October, 339 1/2c for September, 340c for August, 340 1/2c for July, 341c for June, 341 1/2c for May, 342c for April, 342 1/2c for March, 343c for February, 343 1/2c for January, 344c for December, 344 1/2c for November, 345c for October, 345 1/2c for September, 346c for August, 346 1/2c for July, 347c for June, 347 1/2c for May, 348c for April, 348 1/2c for March, 349c for February, 349 1/2c for January, 350c for December, 350 1/2c for November, 351c for October, 351 1/2c for September, 352c for August, 352 1/2c for July, 353c for June, 353 1/2c for May, 354c for April, 354 1/2c for March, 355c for February, 355 1/2c for January, 356c for December, 356 1/2c for November, 357c for October, 357 1/2c for September, 358c for August, 358 1/2c for July, 359c for June, 359 1/2c for May, 360c for April, 360 1/2c for March, 361c for February, 361 1/2c for January, 362c for December, 362 1/2c for November, 363c for October, 363 1/2c for September, 364c for August, 364 1/2c for July, 365c for June, 365 1/2c for May, 366c for April, 366 1/2c for March, 367c for February, 367 1/2c for January, 368c for December, 368 1/2c for November, 369c for October, 369 1/2c for September, 370c for August, 370 1/2c for July, 371c for June, 371 1/2c for May, 372c for April, 372 1/2c for March, 373c for February, 373 1/2c for January, 374c for December, 374 1/2c for November, 375c for October, 375 1/2c for September, 376c for August, 376 1/2c for July, 377c for June, 377 1/2c for May, 378c for April, 378 1/2c for March, 379c for February, 379 1/2c for January, 380c for December, 380 1/2c for November, 381c for October, 381 1/2c for September, 382c for August, 382 1/2c for July, 383c for June, 383 1/2c for May, 384c for April, 384 1/2c for March, 385c for February, 385 1/2c for January, 386c for December, 386 1/2c for November, 387c for October, 387 1/2c for September, 388c for August, 388 1/2c for July, 389c for June, 389 1/2c for May, 390c for April, 390 1/2c for March, 391c for February, 391 1/2c for January, 392c for December, 392 1/2c for November, 393c for October, 393 1/2c for September, 394c for August, 394 1/2c for July, 395c for June, 395 1/2c for May, 396c for April, 396 1/2c for March, 397c for February, 397 1/2c for January, 398c for December, 398 1/2c for November, 399c for October, 399 1/2c for September, 400c for August, 400 1/2c for July, 401c for June, 401 1/2c for May, 402c for April, 402 1/2c for March, 403c for February, 403 1/2c for January, 404c for December, 404 1/2c for November, 405c for October, 405 1/2c for September, 406c for August, 406 1/2c for July, 407c for June, 407 1/2c for May, 408c for April, 408 1/2c for March, 409c for February, 409 1/2c for January, 410c for December, 410 1/2c for November, 411c for October, 411 1/2c for September, 412c for August, 412 1/2c for July, 413c for June, 413 1/2c for May, 414c for April, 414 1/2c for March, 415c for February, 415 1/2c for January, 416c for December, 416 1/2c for November, 417c for October, 417 1/2c for September, 418c for August, 418 1/2c for July, 419c for June, 419 1/2c for May, 420c for April, 420 1/2c for March, 421c for February, 421 1/2c for January, 422c for December, 422 1/2c for November, 423c for October, 423 1/2c for September, 424c for August, 424 1/2c for July, 425c for June, 425 1/2c for May, 426c for April, 426 1/2c for March, 427c for February, 427 1/2c for January, 428c for December, 428 1/2c for November, 429c for October, 429 1/2c for September, 430c for August, 430 1/2c for July, 431c for June, 431 1/2c for May, 432c for April, 432 1/2c for March, 433c for February, 433 1/2c for January, 434c for December, 434 1/2c for November, 435c for October, 435 1/2c for September, 436c for August, 436 1/2c for July, 437c for June, 437 1/2c for May, 438c for April, 438 1/2c for March, 439c for February, 439 1/2c for January, 440c for December, 440 1/2c for November, 441c for October, 441 1/2c for September, 442c for August, 442 1/2c for July, 443c for June, 443 1/2c for May, 444c for April, 444 1/2c for March, 445c for February, 445 1/2c for January, 446c for December, 446 1/2c for November, 447c for October, 447 1/2c for September, 448c for August, 448 1/2c for July, 449c for June, 449 1/2c for May, 450c for April, 450 1/2c for March, 451c for February, 451 1/2c for January, 452c for December, 452 1/2c for November, 453c for October, 453 1/2c for September, 454c for August, 454 1/2c for July, 455c for June, 455 1/2c for May, 456c for April, 456 1/2c for March, 457c for February, 457 1/2c for January, 458c for December, 458 1/2c for November, 459c for October, 459 1/2c for September, 460c for August, 460 1/2c for July, 461c for June, 461 1/2c for May, 462c for April, 462 1/2c for March, 463c for February, 463 1/2c for January, 464c for December, 464 1/2c for November, 465c for October, 465 1/2c for September, 466c for August, 466 1/2c for July, 467c for June, 467 1/2c for May, 468c for April, 468 1/2c for March, 469c for February, 469 1/2c for January, 470c for December, 470 1/2c for November, 471c for October, 471 1/2c for September, 472c for August, 472 1/2c for July, 473c for June, 473 1/2c for May, 474c for April, 474 1/2c for March, 475c for February, 475 1/2c for January, 476c for December, 476 1/2c for November, 477c for October, 477 1/2c for September, 478c for August, 478 1/2c for July, 479c for June, 479 1/2c for May, 480c for April, 480 1/2c for March, 481c for February, 481 1/2c for January, 482c for December, 482 1/2c for November, 483c for October, 483 1/2c for September, 484c for August, 484 1/2c for July, 485c for June, 485 1/2c for May, 486c for April, 486 1/2c for March, 487c for February, 487 1/2c for January, 488c for December, 488 1/2c for November, 489c for October, 489 1/2c for September, 490c for August, 490 1/2c for July, 491c for June, 491 1/2c for May, 492c for April, 492 1/2c for March, 493c for February, 493 1/2c for January, 494c for December, 494 1/2c for November, 495c for October, 495 1/2c for September, 496c for August, 496 1/2c for July, 497c for June, 497 1/2c for May, 498c for April, 498 1/2c for March, 499c for February, 499 1/2c for January, 500c for December, 500 1/2c for November, 501c for October, 501 1/2c for September, 502c for August, 502 1/2c for July, 503c for June, 503 1/2c for May, 504c for April, 504 1/2c for March, 505c for February, 505 1/2c for January, 506c for December, 506 1/2c for November, 507c for October, 507 1/2c for September, 508c for August, 508 1/2c for July, 509c for June, 509 1/2c for May, 510c for April, 510 1/2c for March, 511c for February, 511 1/2c for January, 512c for December, 512 1/2c for November, 513c for October, 513 1/2c for September, 514c for August, 514 1/2c for July, 515c for June, 515 1/2c for May, 516c for April, 516 1/2c for March, 517c for February, 517 1/2c for January, 518c for December, 518 1/2c for November, 519c for October, 519 1/2c for September, 520c for August, 520 1/2c for July, 521c for June, 521 1/2c for May, 522c for April, 522 1/2c for March, 523c for February, 523 1/2c for January, 524c for December, 524 1/2c for November, 525c for October, 525 1/2c for September, 526c for August, 526 1/2c for July, 527c for June, 527 1/2c for May, 528c for April, 528 1/2c for March, 529c for February, 529 1/2c for January, 530c for December, 530 1/2c for November, 531c for October, 531 1/2c for September, 532c for August, 532 1/2c for July, 533c for June, 533 1/2c for May, 534c for April, 534 1/2c for March, 535c for February, 535 1/2c for January, 536c for December, 536 1/2c for November, 537c for October, 537 1/2c for September, 538c for August, 538 1/2c for July, 539c for June, 539 1/2c for May, 540c for April, 540 1/2c for March, 541c for February, 541 1/2c for January, 542c for December, 542 1/2c for November, 543c for October, 543 1/2c for September, 544c for August, 544 1/2c for July, 545c for June, 545 1/2c for May, 546c for April, 546 1/2c for March, 547c for February, 547 1/2c for January, 548c for December, 548 1/2c for November, 549c for October, 549 1/2c for September, 550c for August, 550 1/2c for July, 551c for June, 551 1/2c for May, 552c for April, 552 1/2c for March, 553c for February, 553 1/2c for January, 554c for December, 554 1/2c for November, 555c for October, 555 1/2c for September, 556c for August, 556 1/2c for July, 557c for June, 557 1/2c for May, 558c for April, 558 1/2c for March, 559c for February, 559 1/2c for January, 560c for December, 560 1/2c for November, 561c for October, 561 1/2c for September, 562c for August, 562 1/2c for July, 563c for June, 563 1/2c for May, 564c for April, 564 1/2c for March, 565c for February, 565 1/2c for January, 566c for December, 566 1/2c for November, 567c for October, 567 1/2c for September, 568c for August, 568 1/2c for July, 569c for June, 569 1/2c for May, 570c for April, 570 1/2c for March, 571c for February, 571 1/2c for January, 572c for December, 572 1/2c for November, 573c for October, 573 1/2c for September, 574c for August, 574 1/2c for July, 575c for June, 575 1/2c for May, 576c for April, 576 1/2c for March, 577c for February, 577 1/2c for January, 578c for December, 578 1/2c for November, 579c for October, 579 1/2c for September, 580c for August, 580 1/2c for July, 581c for June, 581 1/2c for May, 582c for April, 582 1/2c for March, 583c for February, 583 1/2c for January, 584c for December, 584 1/2c for November, 585c for October, 585 1/2c for September, 586c for August, 586 1/2c for July, 587c for June, 587 1/2c for May, 588c for April, 588 1/2c for March, 589c for February, 589 1/2c for January, 590c for December, 590 1/2c for November, 591c for October, 591 1/2c for September, 592c for August, 592 1/2c for July, 593c for June, 593 1/2c for May, 594c for April, 594 1/2c for March, 595c for February, 595 1/2c for January, 596c for December, 596 1/2c for November, 597c for October, 597 1/2c for September, 598c for August, 598 1/2c for July, 599c for June, 599 1/2c for May, 600c for April, 600 1/2c for March, 601c for February, 601 1/2c for January, 602c for December, 602 1/2c for November, 603c for October, 603 1/2c for September, 604c for August, 604 1/2c for July, 605c for June, 605 1/2c for May, 606c for April, 606 1/2c for March, 607c for February, 607 1/2c for January, 608c for December, 608 1