

## FINANCIAL MARKET

DULL AND NARROW  
NEW YORK MARKET

But Dealings for the Most Part Lack Reactionary Elements.

NEW YORK, June 24.—Business on the stock exchange today was comparatively dull and narrow. Dealings for the most part lacked the reactionary elements which contributed to the recent depression of prices.

Speculative favorites, especially those embracing the oil, steel, motor and chemical groups, were fairly steady and occasionally strong. Heaviness which sometimes bordered on weakness was manifested, however, by some obscure preferred issues.

Conspicuous examples of this class included Northern Writing Paper, Industrial Alcohol, Baldwin Locomotive, Central Leather, United Drug, Columbia Phonograph and Mercantile Marine, the last making an extreme decline of almost five points.

For the first time in several weeks such leaders as Mexican Petroleum and United States Steel showed consistent strength. Mexican increased its gain to a net of 3½ points, and steel closed ½ point above yesterday's low record.

Corn products strengthened on declaration of the regular dividend. Sears Roebuck rallied on news that the company was buying up its outstanding shares and Coca Cola recovered three points on settlement of threatened litigation. Sales amounted to \$25,000,000.

Plenty of money was available on call at 5 per cent. Standing into next week and some 30 and 60-day loans were in process of renewal at prevailing rates. Dealings in exchange were light and mainly downward, dealers again taking their cue from London, where a lower quotation ruled. Liberty 3½s, 4½s, 5½s, 6½s, 7½s, 8½s, 9½s, 10½s, 11½s, 12½s, 13½s, 14½s, 15½s, 16½s, 17½s, 18½s, 19½s, 20½s, 21½s, 22½s, 23½s, 24½s, 25½s, 26½s, 27½s, 28½s, 29½s, 30½s, 31½s, 32½s, 33½s, 34½s, 35½s, 36½s, 37½s, 38½s, 39½s, 40½s, 41½s, 42½s, 43½s, 44½s, 45½s, 46½s, 47½s, 48½s, 49½s, 50½s, 51½s, 52½s, 53½s, 54½s, 55½s, 56½s, 57½s, 58½s, 59½s, 60½s, 61½s, 62½s, 63½s, 64½s, 65½s, 66½s, 67½s, 68½s, 69½s, 70½s, 71½s, 72½s, 73½s, 74½s, 75½s, 76½s, 77½s, 78½s, 79½s, 80½s, 81½s, 82½s, 83½s, 84½s, 85½s, 86½s, 87½s, 88½s, 89½s, 90½s, 91½s, 92½s, 93½s, 94½s, 95½s, 96½s, 97½s, 98½s, 99½s, 100½s, 101½s, 102½s, 103½s, 104½s, 105½s, 106½s, 107½s, 108½s, 109½s, 110½s, 111½s, 112½s, 113½s, 114½s, 115½s, 116½s, 117½s, 118½s, 119½s, 120½s, 121½s, 122½s, 123½s, 124½s, 125½s, 126½s, 127½s, 128½s, 129½s, 130½s, 131½s, 132½s, 133½s, 134½s, 135½s, 136½s, 137½s, 138½s, 139½s, 140½s, 141½s, 142½s, 143½s, 144½s, 145½s, 146½s, 147½s, 148½s, 149½s, 150½s, 151½s, 152½s, 153½s, 154½s, 155½s, 156½s, 157½s, 158½s, 159½s, 160½s, 161½s, 162½s, 163½s, 164½s, 165½s, 166½s, 167½s, 168½s, 169½s, 170½s, 171½s, 172½s, 173½s, 174½s, 175½s, 176½s, 177½s, 178½s, 179½s, 180½s, 181½s, 182½s, 183½s, 184½s, 185½s, 186½s, 187½s, 188½s, 189½s, 190½s, 191½s, 192½s, 193½s, 194½s, 195½s, 196½s, 197½s, 198½s, 199½s, 200½s, 201½s, 202½s, 203½s, 204½s, 205½s, 206½s, 207½s, 208½s, 209½s, 210½s, 211½s, 212½s, 213½s, 214½s, 215½s, 216½s, 217½s, 218½s, 219½s, 220½s, 221½s, 222½s, 223½s, 224½s, 225½s, 226½s, 227½s, 228½s, 229½s, 230½s, 231½s, 232½s, 233½s, 234½s, 235½s, 236½s, 237½s, 238½s, 239½s, 240½s, 241½s, 242½s, 243½s, 244½s, 245½s, 246½s, 247½s, 248½s, 249½s, 250½s, 251½s, 252½s, 253½s, 254½s, 255½s, 256½s, 257½s, 258½s, 259½s, 260½s, 261½s, 262½s, 263½s, 264½s, 265½s, 266½s, 267½s, 268½s, 269½s, 270½s, 271½s, 272½s, 273½s, 274½s, 275½s, 276½s, 277½s, 278½s, 279½s, 280½s, 281½s, 282½s, 283½s, 284½s, 285½s, 286½s, 287½s, 288½s, 289½s, 290½s, 291½s, 292½s, 293½s, 294½s, 295½s, 296½s, 297½s, 298½s, 299½s, 300½s, 301½s, 302½s, 303½s, 304½s, 305½s, 306½s, 307½s, 308½s, 309½s, 310½s, 311½s, 312½s, 313½s, 314½s, 315½s, 316½s, 317½s, 318½s, 319½s, 320½s, 321½s, 322½s, 323½s, 324½s, 325½s, 326½s, 327½s, 328½s, 329½s, 330½s, 331½s, 332½s, 333½s, 334½s, 335½s, 336½s, 337½s, 338½s, 339½s, 340½s, 341½s, 342½s, 343½s, 344½s, 345½s, 346½s, 347½s, 348½s, 349½s, 350½s, 351½s, 352½s, 353½s, 354½s, 355½s, 356½s, 357½s, 358½s, 359½s, 360½s, 361½s, 362½s, 363½s, 364½s, 365½s, 366½s, 367½s, 368½s, 369½s, 370½s, 371½s, 372½s, 373½s, 374½s, 375½s, 376½s, 377½s, 378½s, 379½s, 380½s, 381½s, 382½s, 383½s, 384½s, 385½s, 386½s, 387½s, 388½s, 389½s, 390½s, 391½s, 392½s, 393½s, 394½s, 395½s, 396½s, 397½s, 398½s, 399½s, 400½s, 401½s, 402½s, 403½s, 404½s, 405½s, 406½s, 407½s, 408½s, 409½s, 410½s, 411½s, 412½s, 413½s, 414½s, 415½s, 416½s, 417½s, 418½s, 419½s, 420½s, 421½s, 422½s, 423½s, 424½s, 425½s, 426½s, 427½s, 428½s, 429½s, 430½s, 431½s, 432½s, 433½s, 434½s, 435½s, 436½s, 437½s, 438½s, 439½s, 440½s, 441½s, 442½s, 443½s, 444½s, 445½s, 446½s, 447½s, 448½s, 449½s, 450½s, 451½s, 452½s, 453½s, 454½s, 455½s, 456½s, 457½s, 458½s, 459½s, 460½s, 461½s, 462½s, 463½s, 464½s, 465½s, 466½s, 467½s, 468½s, 469½s, 470½s, 471½s, 472½s, 473½s, 474½s, 475½s, 476½s, 477½s, 478½s, 479½s, 480½s, 481½s, 482½s, 483½s, 484½s, 485½s, 486½s, 487½s, 488½s, 489½s, 490½s, 491½s, 492½s, 493½s, 494½s, 495½s, 496½s, 497½s, 498½s, 499½s, 500½s, 501½s, 502½s, 503½s, 504½s, 505½s, 506½s, 507½s, 508½s, 509½s, 510½s, 511½s, 512½s, 513½s, 514½s, 515½s, 516½s, 517½s, 518½s, 519½s, 520½s, 521½s, 522½s, 523½s, 524½s, 525½s, 526½s, 527½s, 528½s, 529½s, 530½s, 531½s, 532½s, 533½s, 534½s, 535½s, 536½s, 537½s, 538½s, 539½s, 540½s, 541½s, 542½s, 543½s, 544½s, 545½s, 546½s, 547½s, 548½s, 549½s, 550½s, 551½s, 552½s, 553½s, 554½s, 555½s, 556½s, 557½s, 558½s, 559½s, 560½s, 561½s, 562½s, 563½s, 564½s, 565½s, 566½s, 567½s, 568½s, 569½s, 570½s, 571½s, 572½s, 573½s, 574½s, 575½s, 576½s, 577½s, 578½s, 579½s, 580½s, 581½s, 582½s, 583½s, 584½s, 585½s, 586½s, 587½s, 588½s, 589½s, 590½s, 591½s, 592½s, 593½s, 594½s, 595½s, 596½s, 597½s, 598½s, 599½s, 600½s, 601½s, 602½s, 603½s, 604½s, 605½s, 606½s, 607½s, 608½s, 609½s, 610½s, 611½s, 612½s, 613½s, 614½s, 615½s, 616½s, 617½s, 618½s, 619½s, 620½s, 621½s, 622½s, 623½s, 624½s, 625½s, 626½s, 627½s, 628½s, 629½s, 630½s, 631½s, 632½s, 633½s, 634½s, 635½s, 636½s, 637½s, 638½s, 639½s, 640½s, 641½s, 642½s, 643½s, 644½s, 645½s, 646½s, 647½s, 648½s, 649½s, 650½s, 651½s, 652½s, 653½s, 654½s, 655½s, 656½s, 657½s, 658½s, 659½s, 660½s, 661½s, 662½s, 663½s, 664½s, 665½s, 666½s, 667½s, 668½s, 669½s, 670½s, 671½s, 672½s, 673½s, 674½s, 675½s, 676½s, 677½s, 678½s, 679½s, 680½s, 681½s, 682½s, 683½s, 684½s, 685½s, 686½s, 687½s, 688½s, 689½s, 690½s, 691½s, 692½s, 693½s, 694½s, 695½s, 696½s, 697½s, 698½s, 699½s, 700½s, 701½s, 702½s, 703½s, 704½s, 705½s, 706½s, 707½s, 708½s, 709½s, 710½s, 711½s, 712½s, 713½s, 714½s, 715½s, 716½s, 717½s, 718½s, 719½s, 720½s, 721½s, 722½s, 723½s, 724½s, 725½s, 726½s, 727½s, 728½s, 729½s, 730½s, 731½s, 732½s, 733½s, 734½s, 735½s, 736½s, 737½s, 738½s, 739½s, 740½s, 741½s, 742½s, 743½s, 744½s, 745½s, 746½s, 747½s, 748½s, 749½s, 750½s, 751½s, 752½s, 753½s, 754½s, 755½s, 756½s, 757½s, 758½s, 759½s, 760½s, 761½s, 762½s, 763½s, 764½s, 765½s, 766½s, 767½s, 768½s, 769½s, 770½s, 771½s, 772½s, 773½s, 774½s, 775½s, 776½s, 777½s, 778½s, 779½s, 780½s, 781½s, 782½s, 783½s, 784½s, 785½s, 786½s, 787½s, 788½s, 789½s, 790½s, 791½s, 792½s, 793½s, 794½s, 795½s, 796½s, 797½s, 798½s, 799½s, 800½s, 801½s, 802½s, 803½s, 804½s, 805½s, 806½s, 807½s, 808½s, 809½s, 810½s, 811½s, 812½s, 813½s, 814½s, 815½s, 816½s, 817½s, 818½s, 819½s, 820½s, 821½s, 822½s, 823½s, 824½s, 825½s, 826½s, 827½s, 828½s, 829½s, 830½s, 831½s, 832½s, 833½s, 834½s, 835½s, 836½s, 837½s, 838½s, 839½s, 840½s, 841½s, 842½s, 843½s, 844½s, 845½s, 846½s, 847½s, 848½s, 849½s, 850½s, 851½s, 852½s, 853½s, 854½s, 855½s, 856½s, 857½s, 858½s, 859½s, 860½s, 861½s, 862½s, 863½s, 864½s, 865½s, 866½s, 867½s, 868½s, 869½s, 870½s, 871½s, 872½s, 873½s, 874½s, 875½s, 876½s, 877½s, 878½s, 879½s, 880½s, 881½s, 882½s, 883½s, 884½s, 885½s, 886½s, 887½s, 888½s, 889½s, 890½s, 891½s, 892½s, 893½s, 894½s, 895½s, 896½s, 897½s, 898½s, 899½s, 900½s, 901½s, 902½s, 903½s, 904½s, 905½s, 906½s, 907½s, 908½s, 909½s, 910½s, 911½s, 912½s, 913½s, 914½s, 915½s, 916½s, 917½s, 918½s, 919½s, 920½s, 921½s, 922½s, 923½s, 924½s, 925½s, 926½s, 927½s, 928½s, 929½s, 930½s, 931½s, 932½s, 933½s, 934½s, 935½s, 936½s, 937½s, 938½s, 939½s, 940½s, 941½s, 942½s, 943½s, 944½s, 945½s, 946½s, 947½s, 948½s, 949½s, 950½s, 951½s, 952½s, 953½s, 954½s, 955½s, 956½s, 957½s, 958½s, 959½s, 960½s, 961½s, 962½s, 963½s, 964½s, 965½s, 966½s, 967½s, 968½s, 969½s, 970½s, 971½s, 972½s, 973½s, 974½s, 975½s, 976½s, 977½s, 978½s, 979½s, 980½s, 981½s, 982½s, 983½s, 984½s, 985½s, 986½s, 987½s, 988½s, 989½s, 990½s, 991½s, 992½s, 993½s, 994½s, 995½s, 996½s, 997½s, 998½s, 999½s, 1000½s, 1001½s, 1002½s, 1003½s, 1004½s, 1005½s, 1006½s, 1007½s, 1008½s, 1009½s, 1010½s, 1011½s, 1012½s, 1013½s, 1014½s, 1015½s, 1016½s, 1017½s, 1018½s, 1019½s, 1020½s, 1021½s, 1022½s, 1023½s, 1024½s, 1025½s, 1026½s, 1027½s, 1028½s, 1029½s, 1030½s, 1031½s, 1032½s, 1033½s, 1034½s, 1035½s, 1036½s, 1037½s, 1038½s, 1039½s, 1040½s, 1041½s, 1042½s, 1043½s, 1044½s, 1045½s, 1046½s, 1047½s, 1048½s, 1049½s, 1050½s, 1051½s, 1052½s, 1053½s, 1054½s, 1055½s, 1056½s, 1057½s, 1058½s, 1059½s, 1060½s, 1061½s, 1062½s, 1063½s, 1064½s, 1065½s, 1066½s, 1067½s, 1068½s, 1069½s, 1070½s, 1071½s, 1072½s, 1073½s, 1074½s, 1075½s, 1076½s, 1077½s, 1078½s, 1079½s, 1080½s, 1081½s, 1082½s, 1083½s, 1084½s, 1085½s, 1086½s, 1087½s, 1088½s, 1089½s, 1090½s, 1091½s, 1092½s, 1093½s, 1094½s, 1095½s, 1096½s, 1097½s, 1098½s, 1099½s, 1100½s, 1101½s, 1102½s, 1103½s, 1104½s, 1105½s, 1106½s, 1107½s, 1108½s, 1109½s, 1110½s, 1111½s, 1112½s, 1113½s, 1114½s, 1115½s, 1116½s, 1117½s, 1118½s, 1119½s, 1120½s, 1121½s, 1122½s, 1123½s, 1124½s, 1125½s, 1126½s, 1127½s, 1128½s, 1129½s, 1130½s, 1131½s, 1132½s, 1133½s, 1134½s, 1135½s, 1136½s, 1137½s, 1138½s, 1139½s, 1140½s, 1141½s, 1142½s, 1143½s, 1144½s, 1145½s, 1146½s, 1147½s, 1148½s, 1149½s, 1150½s, 1151½s, 1152½s, 1153½s, 1154½s, 1155½s, 1156½s, 1157½s, 1158½s, 1159½s, 1160½s, 1161½s, 1162½s, 1163½s, 1164½s, 1165½s, 1166½s, 1167½s, 1168½s, 1169½s, 1170½s, 1171½s, 1172½s, 1173½s, 1174½s, 1175½s, 1176½s, 1177½s, 1178½s, 1179½s, 1180½s, 1181½s, 1182½s, 1183½s, 1184½s, 1185½s, 1186½s, 1187½s, 1188½s, 1189½s, 1190½s, 1191½s, 1192½s, 1193½s, 1194½s, 1195½s, 1196½s, 1197½s, 1198½s, 1199½s, 1200½s, 1201½s, 1202½s, 1203½s, 1204½s, 1205½s, 1206½s, 1207½s, 1208½s, 1209½s, 1210½s, 1211½s, 1212½s, 1213½s, 1214½s, 1215½s, 1216½s, 1217½s, 1218½s, 1219½s, 1220½s, 1221½s, 1222½s, 1223½s, 1224½s, 1225½s, 1226½s, 1227½s, 1228½s, 1229½s, 1230½s, 1231½s, 1232½s, 1233½s, 1234½s, 1235½s, 1236½s, 1237½s, 1238½s, 1239½s, 1240½s, 1241½s, 1242½s, 1243½s, 1244½s, 1245½s, 1246½s, 1247½s, 1248½s, 1249½s, 1250½s, 1251½s, 1252½s, 1253½s, 1254½s, 1255½s, 1256½s, 1257½s, 1258½s, 1259½s, 1260½s, 1261½s, 1262½s, 1263½s, 1264½s, 1265½s, 1266½s, 1267½s, 1268½s, 1269½s, 1270½s, 1271½s, 1272½s, 1273½s, 1274½s, 1275½s, 1276½s, 1277½s, 1278½s, 1279½s, 1280½s, 1281½s, 1282½s, 1283½s, 1284½s, 1285½s, 1286½s, 1287½s, 1288½s, 1289½s, 1290½s, 1291½s, 1292½s, 1293½s, 1294½s, 1295½s, 1296½s, 1297½s, 1298½s, 1299½s, 1300½s, 1301½s, 1302½s, 1303½s, 1304½s, 1305½s, 1306½s, 1307½s, 1308½s, 1309½s, 1310½s, 1311½s, 1312½s, 1313½s, 1314½s, 1315½s, 1316½s, 1317½s, 1318½s, 1319½s, 1320½s, 1321½s, 1322½s, 1323½s, 1324½s, 1325½s, 1326½s, 1327½s, 1328½s, 1329½s, 1330½s, 1331½s, 1332½s, 1333½s, 1334½s, 1335½s, 1336½s, 1337½s, 1338½s, 1339½s, 1340½s, 1341½s, 1342½s, 1343½s, 1344½s, 1345½s, 1346½s, 1347½s, 1348½s, 1349½s, 1350½s, 1351½s, 1352½s, 1353½s, 1354½s, 1355½s, 1356½s, 1357½s, 1358½s, 1359½s, 1360½s, 1361½s, 1362½s, 1363½s, 1364½s, 1365½s, 1366½s, 1367½s, 1368½s, 1369½s, 1370½s, 1371½s, 1372½s, 1373½s, 1374½s, 1375½s, 1376½s, 1377½s, 1378½s, 1379½s, 1380½s, 1381½s, 1382½s, 1383½s, 1384½s, 1385½s, 1386½s, 1387½s, 1388½s, 1389½s, 1390½s, 1391½s, 1392½s, 1393½s, 1394½s, 1395½s, 1396½s, 1397½s, 1398½s, 1399½s, 1400½s, 1401½s, 1402½s, 1403½s, 1404½s, 1405½s, 1406½s, 1407½s, 1408½s, 1409½s, 1410½s, 1411½s, 1412½s, 1413½s, 1414½s, 1415½s, 1416½s, 1417½s, 1418½s, 1419½s, 1420½s, 1421½s, 1422½s, 1423½s, 1424½s, 1425½s, 1426½s, 1427½s, 1428½s, 1429½s, 1430½s, 1431½s, 1432½s, 1433½s, 1434½s, 1435½s, 1436½s, 1437½s, 1438½s, 1439½s, 1440½s, 1441½s, 1442½s, 1443½s, 1444½s, 1445½s, 1446½s, 1447½s, 1448½s, 1449½s, 1450½s, 1451½s, 1452½s, 1453½s, 1454½s, 1455½s, 1456½s, 1457½s, 1458½s, 1459½s, 1460½s, 1461½s, 1462½s, 1463½s, 1464½s, 1465½s, 1466½s, 1467½s, 1468½s, 1469½s, 1470½s, 1471½s, 1472½s, 1473½s, 1474½s, 1475½s, 1476½s, 1477½s, 1478½s, 1479½s, 1480½s, 1481½s, 1482½s, 1483½s, 1484½s, 1485½s, 1486½s, 1487½s, 1488½s, 1489½s, 1490½s, 1491½s, 1492½s, 1493½s, 1494½s, 1495½s, 1496½s, 1497½s, 1498½s, 1499½s, 1500½s, 1501½s, 1502½s, 1503½s, 1504½s, 1505½s, 1506½s, 1507½s, 1508½s, 1509½s, 1510½s, 1511½s, 1512½s, 1513½s, 1514½s, 1515½s, 1516½s, 1517½s, 1518½s, 1519½s, 1520½s, 1521½s, 1522½s, 1523½s, 1524½s, 1525½s, 1526½s, 1527½s, 1528½s, 1529½s, 1530½s, 1531½s, 1532½s, 1533½s, 1534½s, 1535½s, 1536½s, 1537½s, 1538½s, 1539½s, 1540½s, 1541½s, 1542½s, 1543½s, 1544½s, 1545½s, 1546½s, 1547½s, 1548½s, 1549½s, 1550½s, 1551½s, 1552½s, 1553½s, 1554½s, 1555½s, 1556½s, 1557½s, 1558½s, 1559½s, 1560½s, 1561½s, 1562½s, 1563½s, 1564½s, 1565½s, 1566½s, 1567½s, 1568½s, 1569½s, 1570½s, 1571½s, 1572½s, 1573½s, 1574½s, 1575½s, 1576½s, 1577½s, 1578½s, 1579½s, 1580½s, 1581½s, 1582½s, 1583½s, 1584½s, 1585½s, 1586½s, 1587½s, 1588½s, 1589½s, 1590½s, 1591½s, 1592½s, 1593½s, 1594½s, 1595½s, 1596½s, 1597½s, 1598½s, 1599½s,