

MINES AND MINING.

Cecil Donellan May Remain as President of the Exchange.

THE COMMITTEE MET HER TODAY.

Yesterday Meeting of Stock Exchange—A New Law Proposed in California—Utah Law.

The committee appointed at yesterday's meeting of the Stock Exchange, to wait on President Donellan and request the withdrawal of his resignation, performed that pleasing duty this morning. It was a pleasant visit to them because of the fact that Mr. Miles expressed to the requested Cabinet the kindly feelings that the members of the exchange entertained toward him, and another feature of the prospective interview is to secure the president's confirmation of their request.

In speaking to a member of the committee, shortly after the meeting with Cabinet Donellan, we stated to the news reporter that while the president did not give them any definite answer, he felt impressed that he would do all in his power to help and tenet to the president's office of the Exchange. His cautious eyes of course were a analysis of ours, but worry to him, and besides he had no reason to fear the health or fate of the organization, so little attention to the movements will take place in the meantime.

This morning, will be given to the welcome news to the exchange members, who realize that if Cabinet Donellan they have a ready and efficient officer, one whose whole soul is dedicated to the welfare of the interests in every direction, and a man through whose energies principally, Utah's mines and mining resources have been brought to such widespread public attention.

STOCK EXCHANGE REPORTS.

The Members Assemble and Accept Resolutions by Law.

The effect of stock market laws and regulations in the state of Utah, was investigated by members of the stock exchange yesterday afternoon on the occasion of the meeting called for the purpose of passing on the revised laws and rules of the organization. Committee on Rules, which was appointed for that purpose, submitted a body report and each change was voted upon verbatim, with the following results:

The governing board has been reduced from eleven members to five. This action was taken in order that a quorum might be easily obtained. The listing committee has been reduced and the committee of arrangements has been increased. A new committee now existing has been appointed to resign and until the annual election, the chairman of the exchange will appoint and remove as he deems fit for the place. We agreed among other things relative to the government of the exchange that the secretary should not be a broker, nor engaged in the disposal of stocks, and that in future the treasurer should give a bond in the sum of \$5,000. The committee, relative to the admission of new members was also changed. Under the old system five opposing voices could reject a man. In future every applicant will be voted on at a regular meeting, and a resolution of the organization for the five in the name of the applicant will be passed five days instead of ten.

In future all committees will be

DAILY WEATHER VANE.

Observations Taken at Utah, Idaho, Montana, Oregon and Nevada States.

Weather reports showing observations at a.m. today:

Salt Lake City—Barometer, 29.78; temperature, 70; minimum, 65; wind south, 6 miles per hour, cloudy.

Baker City—Barometer, 29.54; temperature, 62; minimum, 54; wind, north, light, trade, cloudy.

Cheyenne—Barometer, 29.94; temperature, 65; minimum, 56; wind, south, 10 miles per hour, cloudy.

Holbrook—Barometer, 29.54; temperature, 64; minimum, 54; wind, west, light, trade, cloudy.

Mine City—Barometer, 29.25; temperature, 54; minimum, 50; wind, north, light, trade, cloudy.

Winona—Barometer, 29.74; temperature, 72; minimum, 65; wind, west, light, trade, cloudy.

Idaho Falls—Barometer, 29.78; temperature, 66; minimum, 56; wind, northwest, light, cloudy.

Ogallala—wind, road, general for 20 miles, 10 miles per hour, July 21.

Utah—Barometer, 29.74; temperature, 70; minimum, 65; wind, northwest, light, trade, cloudy.

Salt Lake City sun, visibility, air, cloudy.

J. H. Morris,

Observer, Weather Bureau.

Today's temperature between to the daily maximum given below:



governed by the following: On an average the maximum will be 25° to 30° above the mean annual average. From April 15 to 25, 20° to 25° above the mean annual average. From 25 to 35, 15° to 20° above the mean annual average. From 35 to 45, 10° to 15° above the mean annual average. From 45 to 55, 5° to 10° above the mean annual average. From 55 to 65, 0° to 5° above the mean annual average. From 65 to 75, 0° to 5° below the mean annual average. From 75 to 85, 0° to 5° below the mean annual average. From 85 to 95, 0° to 5° below the mean annual average. From 95 to 105, 0° to 5° below the mean annual average. From 105 to 115, 0° to 5° below the mean annual average. From 115 to 125, 0° to 5° below the mean annual average. From 125 to 135, 0° to 5° below the mean annual average. From 135 to 145, 0° to 5° below the mean annual average. From 145 to 155, 0° to 5° below the mean annual average. From 155 to 165, 0° to 5° below the mean annual average. From 165 to 175, 0° to 5° below the mean annual average. From 175 to 185, 0° to 5° below the mean annual average. From 185 to 195, 0° to 5° below the mean annual average. From 195 to 205, 0° to 5° below the mean annual average. From 205 to 215, 0° to 5° below the mean annual average. From 215 to 225, 0° to 5° below the mean annual average. From 225 to 235, 0° to 5° below the mean annual average. From 235 to 245, 0° to 5° below the mean annual average. From 245 to 255, 0° to 5° below the mean annual average. From 255 to 265, 0° to 5° below the mean annual average. From 265 to 275, 0° to 5° below the mean annual average. From 275 to 285, 0° to 5° below the mean annual average. From 285 to 295, 0° to 5° below the mean annual average. From 295 to 305, 0° to 5° below the mean annual average. From 305 to 315, 0° to 5° below the mean annual average. From 315 to 325, 0° to 5° below the mean annual average. From 325 to 335, 0° to 5° below the mean annual average. From 335 to 345, 0° to 5° below the mean annual average. From 345 to 355, 0° to 5° below the mean annual average. From 355 to 365, 0° to 5° below the mean annual average. From 365 to 375, 0° to 5° below the mean annual average. From 375 to 385, 0° to 5° below the mean annual average. From 385 to 395, 0° to 5° below the mean annual average. From 395 to 405, 0° to 5° below the mean annual average. From 405 to 415, 0° to 5° below the mean annual average. From 415 to 425, 0° to 5° below the mean annual average. From 425 to 435, 0° to 5° below the mean annual average. From 435 to 445, 0° to 5° below the mean annual average. From 445 to 455, 0° to 5° below the mean annual average. From 455 to 465, 0° to 5° below the mean annual average. From 465 to 475, 0° to 5° below the mean annual average. From 475 to 485, 0° to 5° below the mean annual average. From 485 to 495, 0° to 5° below the mean annual average. From 495 to 505, 0° to 5° below the mean annual average. From 505 to 515, 0° to 5° below the mean annual average. From 515 to 525, 0° to 5° below the mean annual average. From 525 to 535, 0° to 5° below the mean annual average. From 535 to 545, 0° to 5° below the mean annual average. From 545 to 555, 0° to 5° below the mean annual average. From 555 to 565, 0° to 5° below the mean annual average. From 565 to 575, 0° to 5° below the mean annual average. From 575 to 585, 0° to 5° below the mean annual average. From 585 to 595, 0° to 5° below the mean annual average. From 595 to 605, 0° to 5° below the mean annual average. From 605 to 615, 0° to 5° below the mean annual average. From 615 to 625, 0° to 5° below the mean annual average. From 625 to 635, 0° to 5° below the mean annual average. From 635 to 645, 0° to 5° below the mean annual average. From 645 to 655, 0° to 5° below the mean annual average. From 655 to 665, 0° to 5° below the mean annual average. From 665 to 675, 0° to 5° below the mean annual average. From 675 to 685, 0° to 5° below the mean annual average. From 685 to 695, 0° to 5° below the mean annual average. From 695 to 705, 0° to 5° below the mean annual average. From 705 to 715, 0° to 5° below the mean annual average. From 715 to 725, 0° to 5° below the mean annual average. From 725 to 735, 0° to 5° below the mean annual average. From 735 to 745, 0° to 5° below the mean annual average. From 745 to 755, 0° to 5° below the mean annual average. From 755 to 765, 0° to 5° below the mean annual average. From 765 to 775, 0° to 5° below the mean annual average. From 775 to 785, 0° to 5° below the mean annual average. From 785 to 795, 0° to 5° below the mean annual average. From 795 to 805, 0° to 5° below the mean annual average. From 805 to 815, 0° to 5° below the mean annual average. From 815 to 825, 0° to 5° below the mean annual average. From 825 to 835, 0° to 5° below the mean annual average. From 835 to 845, 0° to 5° below the mean annual average. From 845 to 855, 0° to 5° below the mean annual average. From 855 to 865, 0° to 5° below the mean annual average. From 865 to 875, 0° to 5° below the mean annual average. From 875 to 885, 0° to 5° below the mean annual average. From 885 to 895, 0° to 5° below the mean annual average. From 895 to 905, 0° to 5° below the mean annual average. From 905 to 915, 0° to 5° below the mean annual average. From 915 to 925, 0° to 5° below the mean annual average. From 925 to 935, 0° to 5° below the mean annual average. From 935 to 945, 0° to 5° below the mean annual average. From 945 to 955, 0° to 5° below the mean annual average. From 955 to 965, 0° to 5° below the mean annual average. From 965 to 975, 0° to 5° below the mean annual average. From 975 to 985, 0° to 5° below the mean annual average. From 985 to 995, 0° to 5° below the mean annual average. From 995 to 1005, 0° to 5° below the mean annual average. From 1005 to 1015, 0° to 5° below the mean annual average. From 1015 to 1025, 0° to 5° below the mean annual average. From 1025 to 1035, 0° to 5° below the mean annual average. From 1035 to 1045, 0° to 5° below the mean annual average. From 1045 to 1055, 0° to 5° below the mean annual average. From 1055 to 1065, 0° to 5° below the mean annual average. From 1065 to 1075, 0° to 5° below the mean annual average. From 1075 to 1085, 0° to 5° below the mean annual average. From 1085 to 1095, 0° to 5° below the mean annual average. From 1095 to 1105, 0° to 5° below the mean annual average. From 1105 to 1115, 0° to 5° below the mean annual average. From 1115 to 1125, 0° to 5° below the mean annual average. From 1125 to 1135, 0° to 5° below the mean annual average. From 1135 to 1145, 0° to 5° below the mean annual average. From 1145 to 1155, 0° to 5° below the mean annual average. From 1155 to 1165, 0° to 5° below the mean annual average. From 1165 to 1175, 0° to 5° below the mean annual average. From 1175 to 1185, 0° to 5° below the mean annual average. From 1185 to 1195, 0° to 5° below the mean annual average. From 1195 to 1205, 0° to 5° below the mean annual average. From 1205 to 1215, 0° to 5° below the mean annual average. From 1215 to 1225, 0° to 5° below the mean annual average. From 1225 to 1235, 0° to 5° below the mean annual average. From 1235 to 1245, 0° to 5° below the mean annual average. From 1245 to 1255, 0° to 5° below the mean annual average. From 1255 to 1265, 0° to 5° below the mean annual average. From 1265 to 1275, 0° to 5° below the mean annual average. From 1275 to 1285, 0° to 5° below the mean annual average. From 1285 to 1295, 0° to 5° below the mean annual average. From 1295 to 1305, 0° to 5° below the mean annual average. From 1305 to 1315, 0° to 5° below the mean annual average. From 1315 to 1325, 0° to 5° below the mean annual average. From 1325 to 1335, 0° to 5° below the mean annual average. From 1335 to 1345, 0° to 5° below the mean annual average. From 1345 to 1355, 0° to 5° below the mean annual average. From 1355 to 1365, 0° to 5° below the mean annual average. From 1365 to 1375, 0° to 5° below the mean annual average. From 1375 to 1385, 0° to 5° below the mean annual average. From 1385 to 1395, 0° to 5° below the mean annual average. From 1395 to 1405, 0° to 5° below the mean annual average. From 1405 to 1415, 0° to 5° below the mean annual average. From 1415 to 1425, 0° to 5° below the mean annual average. From 1425 to 1435, 0° to 5° below the mean annual average. From 1435 to 1445, 0° to 5° below the mean annual average. From 1445 to 1455, 0° to 5° below the mean annual average. From 1455 to 1465, 0° to 5° below the mean annual average. From 1465 to 1475, 0° to 5° below the mean annual average. From 1475 to 1485, 0° to 5° below the mean annual average. From 1485 to 1495, 0° to 5° below the mean annual average. From 1495 to 1505, 0° to 5° below the mean annual average. From 1505 to 1515, 0° to 5° below the mean annual average. From 1515 to 1525, 0° to 5° below the mean annual average. From 1525 to 1535, 0° to 5° below the mean annual average. From 1535 to 1545, 0° to 5° below the mean annual average. From 1545 to 1555, 0° to 5° below the mean annual average. From 1555 to 1565, 0° to 5° below the mean annual average. From 1565 to 1575, 0° to 5° below the mean annual average. From 1575 to 1585, 0° to 5° below the mean annual average. From 1585 to 1595, 0° to 5° below the mean annual average. From 1595 to 1605, 0° to 5° below the mean annual average. From 1605 to 1615, 0° to 5° below the mean annual average. From 1615 to 1625, 0° to 5° below the mean annual average. From 1625 to 1635, 0° to 5° below the mean annual average. From 1635 to 1645, 0° to 5° below the mean annual average. From 1645 to 1655, 0° to 5° below the mean annual average. From 1655 to 1665, 0° to 5° below the mean annual average. From 1665 to 1675, 0° to 5° below the mean annual average. From 1675 to 1685, 0° to 5° below the mean annual average. From 1685 to 1695, 0° to 5° below the mean annual average. From 1695 to 1705, 0° to 5° below the mean annual average. From 1705 to 1715, 0° to 5° below the mean annual average. From 1715 to 1725, 0° to 5° below the mean annual average. From 1725 to 1735, 0° to 5° below the mean annual average. From 1735 to 1745, 0° to 5° below the mean annual average. From 1745 to 1755, 0° to 5° below the mean annual average. From 1755 to 1765, 0° to 5° below the mean annual average. From 1765 to 1775, 0° to 5° below the mean annual average. From 1775 to 1785, 0° to 5° below the mean annual average. From 1785 to 1795, 0° to 5° below the mean annual average. From 1795 to 1805, 0° to 5° below the mean annual average. From 1805 to 1815, 0° to 5° below the mean annual average. From 1815 to 1825, 0° to 5° below the mean annual average. From 1825 to 1835, 0° to 5° below the mean annual average. From 1835 to 1845, 0° to 5° below the mean annual average. From 1845 to 1855, 0° to 5° below the mean annual average. From 1855 to 1865, 0° to 5° below the mean annual average. From 1865 to 1875, 0° to 5° below the mean annual average. From 1875 to 1885, 0° to 5° below the mean annual average. From 1885 to 1895, 0° to 5° below the mean annual average. From 1895 to 1905, 0° to 5° below the mean annual average. From 1905 to 1915, 0° to 5° below the mean annual average. From 1915 to 1925, 0° to 5° below the mean annual average. From 1925 to 1935, 0° to 5° below the mean annual average. From 1935 to 1945, 0° to 5° below the mean annual average. From 1945 to 1955, 0° to 5° below the mean annual average. From 1955 to 1965, 0° to 5° below the mean annual average. From 1965 to 1975, 0° to 5° below the mean annual average. From 1975 to 1985, 0° to 5° below the mean annual average. From 1985 to 1995, 0° to 5° below the mean annual average. From 1995 to 2005, 0° to 5° below the mean annual average. From 2005 to 2015, 0° to 5° below the mean annual average. From 2015 to 2025, 0° to 5° below the mean annual average. From 2025 to 2035, 0° to 5° below the mean annual average. From 2035 to 2045, 0° to 5° below the mean annual average. From 2045 to 2055, 0° to 5° below the mean annual average. From 2055 to 2065, 0° to 5° below the mean annual average. From 2065 to 2075, 0° to 5° below the mean annual average. From 2075 to 2085, 0° to 5° below the mean annual average. From 2085 to 2095, 0° to 5° below the mean annual average. From 2095 to 2105, 0° to 5° below the mean annual average. From 2105 to 2115, 0° to 5° below the mean annual average. From 2115 to 2125, 0° to 5° below the mean annual average. From 2125 to 2135, 0° to 5° below the mean annual average. From 2135 to 2145, 0° to 5° below the mean annual average. From 2145 to 2155, 0° to 5° below the mean annual average. From 2155 to 2165, 0° to 5° below the mean annual average. From 2165 to 2175, 0° to 5° below the mean annual average. From 2175 to 2185, 0° to 5° below the mean annual average. From 2185 to 2195, 0° to 5° below the mean annual average. From 2195 to 2205, 0° to 5° below the mean annual average. From 2205 to 2215, 0° to 5° below the mean annual average. From 2215 to 2225, 0° to 5° below the mean annual average. From 2225 to 2235, 0° to 5° below the mean annual average. From 2235 to 2245, 0° to 5° below the mean annual average. From 2245 to 2255, 0° to 5° below the mean annual average. From 2255 to 2265, 0° to 5° below the mean annual average. From 2265 to 2275, 0° to 5° below the mean annual average. From 2275 to 2285, 0° to 5° below the mean annual average. From 2285 to 2295, 0° to 5° below the mean annual average. From 2295 to 2305, 0° to 5° below the mean annual average. From 2305 to 2315, 0° to 5° below the mean annual average. From 2315 to 2325, 0° to 5° below the mean annual average. From 2325 to 2335, 0° to 5° below the mean annual average. From 2335 to 2345, 0° to 5° below the mean annual average. From 2345 to 2355, 0° to 5° below the mean annual average. From 2355 to 2365, 0° to 5° below the mean annual average. From 2365 to 2375, 0° to 5° below the mean annual average. From 2375 to 2385, 0° to 5° below the mean annual average. From 2385 to 2395, 0° to 5° below the mean annual average. From 2395 to 2405, 0° to 5° below the mean annual average. From 2405 to 2415, 0° to 5° below the mean annual average. From 2415 to 2425, 0° to 5° below the mean annual average. From 2425 to 2435, 0° to 5° below the mean annual average. From 2435 to 2445, 0° to 5° below the mean annual average. From 2445 to 2455, 0° to 5° below the mean annual average. From 2455 to 2465, 0° to 5° below the mean annual average. From 2465 to 2475, 0° to 5° below the mean annual average. From 2475 to 2485, 0° to 5° below the mean annual average. From 2485 to 2495, 0° to 5° below the mean annual average. From 2495 to 2505, 0° to 5° below the mean annual average. From 2505 to 2515, 0° to 5° below the mean annual average. From 2515 to 2525, 0° to 5° below the mean annual average. From 2525 to 2535, 0° to 5° below the mean annual average. From 2535 to 2545, 0° to 5° below the mean annual average. From 2545 to 2555, 0° to 5° below the mean annual average. From 2555 to 2565, 0° to 5° below the mean annual average. From 2565 to 2575, 0° to 5° below the mean annual average. From 2575 to 2585, 0° to 5° below the mean annual average. From 2585 to 2595, 0° to 5° below the mean annual average. From 2595 to 2605, 0° to 5° below the mean annual average. From 2605 to 2615, 0° to 5° below the mean annual average. From 2615 to 2625, 0° to 5° below the mean annual average. From 2625 to 2635, 0° to 5° below the mean annual average. From 2635 to 2645, 0° to 5° below the mean annual average. From 2645 to 2655, 0° to 5° below the mean annual average. From 2655 to 2665, 0° to 5° below the mean annual average. From 2665 to 2675, 0° to 5° below the mean annual average. From 2675 to 2685, 0° to 5° below the mean annual average. From 2685 to 2695, 0° to 5° below the mean annual average. From 2695 to 2705, 0° to 5° below the mean annual average. From 2705 to 2715, 0° to 5° below the mean annual average. From 2715 to 2725, 0° to 5° below the mean annual average. From 2725 to 2735, 0° to 5° below the mean annual average. From 2735 to 2745, 0° to 5° below the mean annual average. From 2745 to 2755, 0° to 5° below the mean annual average. From 2755 to 2765, 0° to 5° below the mean annual average. From 2765 to 2775, 0° to 5° below the mean annual average. From 2775 to 2785, 0° to 5° below the mean annual average. From 2785 to 2795, 0° to 5° below the mean annual average. From 2795 to 2805, 0° to 5° below the mean annual average. From 2805 to 2815, 0° to 5° below the mean annual average. From 2815 to 2825, 0° to 5° below the mean annual average. From 2825 to 2835, 0° to 5° below the mean annual average. From 2835 to 2845, 0° to 5° below the mean annual average. From 2845 to 2855, 0° to 5° below the mean annual average. From 2855 to 2865, 0° to 5° below the mean annual average. From 2865 to 2875, 0° to 5° below the mean annual average. From 2875 to 2885, 0° to 5° below the mean annual average. From 2885 to 2895, 0° to 5° below the mean annual average. From 2895 to 2905, 0° to 5° below the mean annual average. From 2905 to 2915, 0° to 5° below the mean annual average. From 2915 to 2925, 0° to 5° below the mean annual average. From 2925 to 2935, 0° to 5° below the mean annual average. From 2935 to 2945, 0° to 5° below the mean annual average. From 2945 to 2955, 0° to 5° below the mean annual average. From 2955 to 2965, 0° to 5° below the mean annual average. From 2965 to 2975, 0° to 5° below the mean annual average. From 2975 to 2985, 0° to 5° below the mean annual average. From 2985 to 2995, 0° to 5° below the mean annual average. From 2995 to 3005, 0° to 5° below the mean annual average. From 3005 to 3015, 0° to 5° below the mean annual average. From 3015 to 3025, 0° to 5° below the mean annual average. From 3025 to 3035, 0° to 5° below the mean annual average. From 3035 to 3045, 0° to 5° below the mean annual average. From 3045 to 3055, 0° to 5° below the mean annual average. From 3055 to 3065, 0° to 5° below the mean annual average. From 3065 to 3075, 0° to 5° below the mean annual average. From 3075 to 3085, 0° to 5° below the mean annual average. From 3085 to 3095, 0° to 5° below the mean annual average. From