

THE MARKETS.

TOTAL DOMESTIC RECEIPTS TO-DAY.

Table listing domestic receipts for various commodities like wheat, flour, sugar, and oil, with columns for item, quantity, and price.

CASH QUOTATIONS table listing prices for various commodities such as iron, steel, and other metals.

EXPORTS TO-DAY table listing export quantities and values for various goods.

GENERAL MARKET REPORT.

COFFEE—The local market for coffee futures was a comparatively quiet one, with prices 5/10 points lower than the final figures of the previous day.

Table showing market data for various commodities including wheat, flour, and sugar, with columns for item, price, and change.

WHEAT—The wheat market opened easy at a decline of 1/4 cent. A greater decline had been expected.

COGNAC—The cognac market opened at a decline of 1/4 cent. The market was quiet and steady.

WINE—The wine market opened at a decline of 1/4 cent. The market was quiet and steady.

GRAIN—The grain market opened at a decline of 1/4 cent. The market was quiet and steady.

WHEAT—The wheat market opened at a decline of 1/4 cent. The market was quiet and steady.

GRAIN—The grain market opened at a decline of 1/4 cent. The market was quiet and steady.

statement was at hand, suggesting caution in bear operation as the best policy, for a time at least.

diversion of the local market, by reason of the active, showed only a moderate advance on futures during the regular session.

Wheat: Open. High. Low. Close. March 80 11-16 8 1/4 80 1/4 80 1/4

Chicago: Flour, Wheat, Corn, Oats, Rye, Barley. March 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

Receipts of breadstuffs at interior points in thousands. Flour, Wheat, Corn, Oats, Rye, Barley.

Shipments from these points: Flour, Wheat, Corn, Oats, Rye, Barley.

Exports of breadstuffs: Flour, Wheat, Corn, Oats, Rye, Barley.

MOLESSEIN AND SYRUPS—The market for molasses continued to be quiet and steady.

GRAIN—The grain market opened at a decline of 1/4 cent. The market was quiet and steady.

WHEAT—The wheat market opened at a decline of 1/4 cent. The market was quiet and steady.

GRAIN—The grain market opened at a decline of 1/4 cent. The market was quiet and steady.

WHEAT—The wheat market opened at a decline of 1/4 cent. The market was quiet and steady.

GRAIN—The grain market opened at a decline of 1/4 cent. The market was quiet and steady.

1900; do lower grades 1901; State dairy, tubs, fancy, 21c; do lower grades 1902; do seconds 1901; do thirds, 19c.

Wheat: Open. High. Low. Close. March 80 11-16 8 1/4 80 1/4 80 1/4

Chicago: Flour, Wheat, Corn, Oats, Rye, Barley. March 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

Receipts of breadstuffs at interior points in thousands. Flour, Wheat, Corn, Oats, Rye, Barley.

Shipments from these points: Flour, Wheat, Corn, Oats, Rye, Barley.

Exports of breadstuffs: Flour, Wheat, Corn, Oats, Rye, Barley.

MOLESSEIN AND SYRUPS—The market for molasses continued to be quiet and steady.

GRAIN—The grain market opened at a decline of 1/4 cent. The market was quiet and steady.

WHEAT—The wheat market opened at a decline of 1/4 cent. The market was quiet and steady.

GRAIN—The grain market opened at a decline of 1/4 cent. The market was quiet and steady.

WHEAT—The wheat market opened at a decline of 1/4 cent. The market was quiet and steady.

GRAIN—The grain market opened at a decline of 1/4 cent. The market was quiet and steady.

GRAIN—The grain market opened at a decline of 1/4 cent. The market was quiet and steady.

spirits quiet, 27 3/4. Rosin—Common steady, 46 1/2. Petroleum—Refined steady, 7 1/2. Lined oil dull, 25 1/2.

Wheat: Open. High. Low. Close. March 80 11-16 8 1/4 80 1/4 80 1/4

Chicago: Flour, Wheat, Corn, Oats, Rye, Barley. March 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

Receipts of breadstuffs at interior points in thousands. Flour, Wheat, Corn, Oats, Rye, Barley.

Shipments from these points: Flour, Wheat, Corn, Oats, Rye, Barley.

Exports of breadstuffs: Flour, Wheat, Corn, Oats, Rye, Barley.

MOLESSEIN AND SYRUPS—The market for molasses continued to be quiet and steady.

GRAIN—The grain market opened at a decline of 1/4 cent. The market was quiet and steady.

WHEAT—The wheat market opened at a decline of 1/4 cent. The market was quiet and steady.

GRAIN—The grain market opened at a decline of 1/4 cent. The market was quiet and steady.

WHEAT—The wheat market opened at a decline of 1/4 cent. The market was quiet and steady.

GRAIN—The grain market opened at a decline of 1/4 cent. The market was quiet and steady.

GRAIN—The grain market opened at a decline of 1/4 cent. The market was quiet and steady.

THE STATE OF TRADE. Cincinnati, March 16—Flour quiet. Wheat firm; No 2, 80c; No 3, 78c; No 4, 76c; No 5, 74c; No 6, 72c; No 7, 70c; No 8, 68c; No 9, 66c; No 10, 64c; No 11, 62c; No 12, 60c; No 13, 58c; No 14, 56c; No 15, 54c; No 16, 52c; No 17, 50c; No 18, 48c; No 19, 46c; No 20, 44c; No 21, 42c; No 22, 40c; No 23, 38c; No 24, 36c; No 25, 34c; No 26, 32c; No 27, 30c; No 28, 28c; No 29, 26c; No 30, 24c; No 31, 22c; No 32, 20c; No 33, 18c; No 34, 16c; No 35, 14c; No 36, 12c; No 37, 10c; No 38, 8c; No 39, 6c; No 40, 4c; No 41, 2c; No 42, 1c; No 43, 1/2c; No 44, 3/4c; No 45, 5/8c; No 46, 7/8c; No 47, 1 1/8c; No 48, 1 3/8c; No 49, 1 5/8c; No 50, 1 7/8c; No 51, 2 1/8c; No 52, 2 3/8c; No 53, 2 5/8c; No 54, 2 7/8c; No 55, 3 1/8c; No 56, 3 3/8c; No 57, 3 5/8c; No 58, 3 7/8c; No 59, 4 1/8c; No 60, 4 3/8c; No 61, 4 5/8c; No 62, 4 7/8c; No 63, 5 1/8c; No 64, 5 3/8c; No 65, 5 5/8c; No 66, 5 7/8c; No 67, 6 1/8c; No 68, 6 3/8c; No 69, 6 5/8c; No 70, 6 7/8c; No 71, 7 1/8c; No 72, 7 3/8c; No 73, 7 5/8c; No 74, 7 7/8c; No 75, 8 1/8c; No 76, 8 3/8c; No 77, 8 5/8c; No 78, 8 7/8c; No 79, 9 1/8c; No 80, 9 3/8c; No 81, 9 5/8c; No 82, 9 7/8c; No 83, 10 1/8c; No 84, 10 3/8c; No 85, 10 5/8c; No 86, 10 7/8c; No 87, 11 1/8c; No 88, 11 3/8c; No 89, 11 5/8c; No 90, 11 7/8c; No 91, 12 1/8c; No 92, 12 3/8c; No 93, 12 5/8c; No 94, 12 7/8c; No 95, 13 1/8c; No 96, 13 3/8c; No 97, 13 5/8c; No 98, 13 7/8c; No 99, 14 1/8c; No 100, 14 3/8c; No 101, 14 5/8c; No 102, 14 7/8c; No 103, 15 1/8c; No 104, 15 3/8c; No 105, 15 5/8c; No 106, 15 7/8c; No 107, 16 1/8c; No 108, 16 3/8c; No 109, 16 5/8c; No 110, 16 7/8c; No 111, 17 1/8c; No 112, 17 3/8c; No 113, 17 5/8c; No 114, 17 7/8c; No 115, 18 1/8c; No 116, 18 3/8c; No 117, 18 5/8c; No 118, 18 7/8c; No 119, 19 1/8c; No 120, 19 3/8c; No 121, 19 5/8c; No 122, 19 7/8c; No 123, 20 1/8c; No 124, 20 3/8c; No 125, 20 5/8c; No 126, 20 7/8c; No 127, 21 1/8c; No 128, 21 3/8c; No 129, 21 5/8c; No 130, 21 7/8c; No 131, 22 1/8c; No 132, 22 3/8c; No 133, 22 5/8c; No 134, 22 7/8c; No 135, 23 1/8c; No 136, 23 3/8c; No 137, 23 5/8c; No 138, 23 7/8c; No 139, 24 1/8c; No 140, 24 3/8c; No 141, 24 5/8c; No 142, 24 7/8c; No 143, 25 1/8c; No 144, 25 3/8c; No 145, 25 5/8c; No 146, 25 7/8c; No 147, 26 1/8c; No 148, 26 3/8c; No 149, 26 5/8c; No 150, 26 7/8c; No 151, 27 1/8c; No 152, 27 3/8c; No 153, 27 5/8c; No 154, 27 7/8c; No 155, 28 1/8c; No 156, 28 3/8c; No 157, 28 5/8c; No 158, 28 7/8c; No 159, 29 1/8c; No 160, 29 3/8c; No 161, 29 5/8c; No 162, 29 7/8c; No 163, 30 1/8c; No 164, 30 3/8c; No 165, 30 5/8c; No 166, 30 7/8c; No 167, 31 1/8c; No 168, 31 3/8c; No 169, 31 5/8c; No 170, 31 7/8c; No 171, 32 1/8c; No 172, 32 3/8c; No 173, 32 5/8c; No 174, 32 7/8c; No 175, 33 1/8c; No 176, 33 3/8c; No 177, 33 5/8c; No 178, 33 7/8c; No 179, 34 1/8c; No 180, 34 3/8c; No 181, 34 5/8c; No 182, 34 7/8c; No 183, 35 1/8c; No 184, 35 3/8c; No 185, 35 5/8c; No 186, 35 7/8c; No 187, 36 1/8c; No 188, 36 3/8c; No 189, 36 5/8c; No 190, 36 7/8c; No 191, 37 1/8c; No 192, 37 3/8c; No 193, 37 5/8c; No 194, 37 7/8c; No 195, 38 1/8c; No 196, 38 3/8c; No 197, 38 5/8c; No 198, 38 7/8c; No 199, 39 1/8c; No 200, 39 3/8c; No 201, 39 5/8c; No 202, 39 7/8c; No 203, 40 1/8c; No 204, 40 3/8c; No 205, 40 5/8c; No 206, 40 7/8c; No 207, 41 1/8c; No 208, 41 3/8c; No 209, 41 5/8c; No 210, 41 7/8c; No 211, 42 1/8c; No 212, 42 3/8c; No 213, 42 5/8c; No 214, 42 7/8c; No 215, 43 1/8c; No 216, 43 3/8c; No 217, 43 5/8c; No 218, 43 7/8c; No 219, 44 1/8c; No 220, 44 3/8c; No 221, 44 5/8c; No 222, 44 7/8c; No 223, 45 1/8c; No 224, 45 3/8c; No 225, 45 5/8c; No 226, 45 7/8c; No 227, 46 1/8c; No 228, 46 3/8c; No 229, 46 5/8c; No 230, 46 7/8c; No 231, 47 1/8c; No 232, 47 3/8c; No 233, 47 5/8c; No 234, 47 7/8c; No 235, 48 1/8c; No 236, 48 3/8c; No 237, 48 5/8c; No 238, 48 7/8c; No 239, 49 1/8c; No 240, 49 3/8c; No 241, 49 5/8c; No 242, 49 7/8c; No 243, 50 1/8c; No 244, 50 3/8c; No 245, 50 5/8c; No 246, 50 7/8c; No 247, 51 1/8c; No 248, 51 3/8c; No 249, 51 5/8c; No 250, 51 7/8c; No 251, 52 1/8c; No 252, 52 3/8c; No 253, 52 5/8c; No 254, 52 7/8c; No 255, 53 1/8c; No 256, 53 3/8c; No 257, 53 5/8c; No 258, 53 7/8c; No 259, 54 1/8c; No 260, 54 3/8c; No 261, 54 5/8c; No 262, 54 7/8c; No 263, 55 1/8c; No 264, 55 3/8c; No 265, 55 5/8c; No 266, 55 7/8c; No 267, 56 1/8c; No 268, 56 3/8c; No 269, 56 5/8c; No 270, 56 7/8c; No 271, 57 1/8c; No 272, 57 3/8c; No 273, 57 5/8c; No 274, 57 7/8c; No 275, 58 1/8c; No 276, 58 3/8c; No 277, 58 5/8c; No 278, 58 7/8c; No 279, 59 1/8c; No 280, 59 3/8c; No 281, 59 5/8c; No 282, 59 7/8c; No 283, 60 1/8c; No 284, 60 3/8c; No 285, 60 5/8c; No 286, 60 7/8c; No 287, 61 1/8c; No 288, 61 3/8c; No 289, 61 5/8c; No 290, 61 7/8c; No 291, 62 1/8c; No 292, 62 3/8c; No 293, 62 5/8c; No 294, 62 7/8c; No 295, 63 1/8c; No 296, 63 3/8c; No 297, 63 5/8c; No 298, 63 7/8c; No 299, 64 1/8c; No 300, 64 3/8c; No 301, 64 5/8c; No 302, 64 7/8c; No 303, 65 1/8c; No 304, 65 3/8c; No 305, 65 5/8c; No 306, 65 7/8c; No 307, 66 1/8c; No 308, 66 3/8c; No 309, 66 5/8c; No 310, 66 7/8c; No 311, 67 1/8c; No 312, 67 3/8c; No 313, 67 5/8c; No 314, 67 7/8c; No 315, 68 1/8c; No 316, 68 3/8c; No 317, 68 5/8c; No 318, 68 7/8c; No 319, 69 1/8c; No 320, 69 3/8c; No 321, 69 5/8c; No 322, 69 7/8c; No 323, 70 1/8c; No 324, 70 3/8c; No 325, 70 5/8c; No 326, 70 7/8c; No 327, 71 1/8c; No 328, 71 3/8c; No 329, 71 5/8c; No 330, 71 7/8c; No 331, 72 1/8c; No 332, 72 3/8c; No 333, 72 5/8c; No 334, 72 7/8c; No 335, 73 1/8c; No 336, 73 3/8c; No 337, 73 5/8c; No 338, 73 7/8c; No 339, 74 1/8c; No 340, 74 3/8c; No 341, 74 5/8c; No 342, 74 7/8c; No 343, 75 1/8c; No 344, 75 3/8c; No 345, 75 5/8c; No 346, 75 7/8c; No 347, 76 1/8c; No 348, 76 3/8c; No 349, 76 5/8c; No 350, 76 7/8c; No 351, 77 1/8c; No 352, 77 3/8c; No 353, 77 5/8c; No 354, 77 7/8c; No 355, 78 1/8c; No 356, 78 3/8c; No 357, 78 5/8c; No 358, 78 7/8c; No 359, 79 1/8c; No 360, 79 3/8c; No 361, 79 5/8c; No 362, 79 7/8c; No 363, 80 1/8c; No 364, 80 3/8c; No 365, 80 5/8c; No 366, 80 7/8c; No 367, 81 1/8c; No 368, 81 3/8c; No 369, 81 5/8c; No 370, 81 7/8c; No 371, 82 1/8c; No 372, 82 3/8c; No 373, 82 5/8c; No 374, 82 7/8c; No 375, 83 1/8c; No 376, 83 3/8c; No 377, 83 5/8c; No 378, 83 7/8c; No 379, 84 1/8c; No 380, 84 3/8c; No 381, 84 5/8c; No 382, 84 7/8c; No 383, 85 1/8c; No 384, 85 3/8c; No 385, 85 5/8c; No 386, 85 7/8c; No 387, 86 1/8c; No 388, 86 3/8c; No 389, 86 5/8c; No 390, 86 7/8c; No 391, 87 1/8c; No 392, 87 3/8c; No 393, 87 5/8c; No 394, 87 7/8c; No 395, 88 1/8c; No 396, 88 3/8c; No 397, 88 5/8c; No 398, 88 7/8c; No 399, 89 1/8c; No 400, 89 3/8c; No 401, 89 5/8c; No 402, 89 7/8c; No 403, 90 1/8c; No 404, 90 3/8c; No 405, 90 5/8c; No 406, 90 7/8c; No 407, 91 1/8c; No 408, 91 3/8c; No 409, 91 5/8c; No 410, 91 7/8c; No 411, 92 1/8c; No 412, 92 3/8c; No 413, 92 5/8c; No 414, 92 7/8c; No 415, 93 1/8c; No 416, 93 3/8c; No 417, 93 5/8c; No 418, 93 7/8c; No 419, 94 1/8c; No 420, 94 3/8c; No 421, 94 5/8c; No 422, 94 7/8c; No 423, 95 1/8c; No 424, 95 3/8c; No 425, 95 5/8c; No 426, 95 7/8c; No 427, 96 1/8c; No 428, 96 3/8c; No 429, 96 5/8c; No 430, 96 7/8c; No 431, 97 1/8c; No 432, 97 3/8c; No 433, 97 5/8c; No 434, 97 7/8c; No 435, 98 1/8c; No 436, 98 3/8c; No 437, 98 5/8c; No 438, 98 7/8c; No 439, 99 1/8c; No 440, 99 3/8c; No 441, 99 5/8c; No 442, 99 7/8c; No 443, 100 1/8c; No 444, 100 3/8c; No 445, 100 5/8c; No 446, 100 7/8c; No 447, 101 1/8c; No 448, 101 3/8c; No 449, 101 5/8c; No 450, 101 7/8c; No 451, 102 1/8c; No 452, 102 3/8c; No 453, 102 5/8c; No 454, 102 7/8c; No 455, 103 1/8c; No 456, 103 3/8c; No 457, 103 5/8c; No 458, 103 7/8c; No 459, 104 1/8c; No 460, 104 3/8c; No 461, 104 5/8c; No 462, 104 7/8c; No 463, 105 1/8c; No 464, 105 3/8c; No 465, 105 5/8c; No 466, 105 7/8c; No 467, 106 1/8c; No 468, 106 3/8c; No 469, 106 5/8c; No 470, 106 7/8c; No 471, 107 1/8c; No 472, 107 3/8c; No 473, 107 5/8c; No 474, 107 7/8c; No 475, 108 1/8c; No 476, 108 3/8c; No 477, 108 5/8c; No 478, 108 7/8c; No 479, 109 1/8c; No 480, 109 3/8c; No 481, 109 5/8c; No 482, 109 7/8c; No 483, 110 1/8c; No 484, 110 3/8c; No 485, 110 5/8c; No 486, 110 7/8c; No 487, 111 1/8c; No 488, 111 3/8c; No 489, 111 5/8c; No 490, 111 7/8c; No 491, 112 1/8c; No 492, 112 3/8c; No 493, 112 5/8c; No 494, 112 7/8c; No 495, 113 1/8c; No 496, 113 3/8c; No 497, 113 5/8c; No 498, 113 7/8c; No 499, 114 1/8c; No 500, 114 3/8c; No 501, 114 5/8c; No 502, 114 7/8c; No 503, 115 1/8c; No 504, 115 3/8c; No 505, 115 5/8c; No 506, 115 7/8c; No 507, 116 1/8c; No 508, 116 3/8c; No 509, 116 5/8c; No 510, 116 7/8c; No 511, 117 1/8c; No 512, 117 3/8c; No 513, 117 5/8c; No 514, 117 7/8c; No 515, 118 1/8c; No 516, 118 3/8c; No 517, 118 5/8c; No 518, 118 7/8c; No 519, 119 1/8c; No 520, 119 3/8c; No 521, 119 5/8c; No 522, 119 7/8c; No 523, 120 1/8c; No 524, 120 3/8c; No 525, 120 5/8c; No 526, 120 7/8c; No 527, 121 1/8c; No 528, 121 3/8c; No 529, 121 5/8c; No 530, 121 7/8c; No 531, 122 1/8c; No 532, 122 3/8c; No 533, 122 5/8c; No 534, 122 7/8c; No 535, 123 1/8c; No 536, 123 3/8c; No 537, 123 5/8c; No 538, 123 7/8c; No 539, 124 1/8c; No 540, 124 3/8c; No 541, 124 5/8c; No 542, 124 7/8c; No 543, 125 1/8c; No 544, 125 3/8c; No 545, 125 5/8c; No 546, 125 7/8c; No 547, 126 1/8c; No 548, 126 3/8c; No 549, 126 5/8c; No 550, 126 7/8c; No 551, 127 1/8c; No 552, 127 3/8c; No 553, 127 5/8c; No 554, 127 7/8c; No 555, 128 1/8c; No 556, 128 3/8c; No 557, 128 5/8c; No 558, 128 7/8c; No 559, 129 1/8c; No 560, 129 3/8c; No 561, 129 5/8c; No 562, 129 7/8c; No 563, 130 1/8c; No 564, 130 3/8c; No 565, 130 5/8c; No 566, 130 7/8c; No 567, 131 1/8c; No 568, 131 3/8c; No 569, 131 5/8c; No 570, 131 7/8c; No 571, 132 1/8c; No 572, 132 3/8c; No 573, 132 5/8c; No 574, 132 7/8c; No 575, 133 1/8c; No 576, 133 3/8c; No 577, 133 5/8c; No 578, 133 7/8c; No 579, 134 1/8c; No 580, 134 3/8c; No 581, 134 5/8c; No 582, 134 7/8c; No 583, 135 1/8c; No 584, 135 3/8c; No 585, 135 5/8c; No 586, 135 7/8c; No 587, 136 1/8c; No 588, 136 3/8c; No 589, 136 5/8c; No 590, 136 7/8c; No 591, 137 1/8c; No 592, 137 3/8c; No 593, 137 5/8c; No 594, 137 7/8c; No 595, 138 1/8c; No 596, 138 3/8c; No 597, 138 5/8c; No 598, 138 7/8c; No 599, 139 1/8c; No 600, 139 3/8c; No 601, 139 5/8c; No 602, 139 7/8c; No 603, 140 1/8c; No 604, 140 3/8c; No 605, 140 5/8c; No 606, 140 7/8c; No 607, 141 1/8c; No 608, 141 3/8c; No 609, 141 5/8c; No 610, 141 7/8c; No 611, 142 1/8c; No 612, 142 3/8c; No 613, 142 5/8c; No 614, 142 7/8c; No 615, 143 1/8c; No 616, 143