

Carling's Porter

is the kind the doctor ordered.
He knows that he can rely upon the purity and thorough age of every bottle.

F. H. BUTLER, STOCK BROKER.

Stocks, Bonds, Grain and Provisions bought and sold for cash or on margin. Send for vest pocket MANUAL—Masonic Temple, London.

TO-DAY'S MARKETS

NEW YORK STOCKS.

Reported by F. H. Butler, stock broker, Masonic Temple, London.

Yesterday's

Close, Open, High, Low, 2 p.m.

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

Amalgamated Copper, 88 1/2, 88 1/2, 88 1/2, 88 1/2, 88 1/2

market is firmer now, as the skins are in better demand and the wool value is greater; but owing to the dullness in the wool market, the price is not inclined to pay higher prices yet; the price is unchanged at 40c. Carling's—Steady, at 30c for No. 1, and 25c for No. 2. Tallow—The market is firmer; local dealers are offering 54c to 55c, and asking 56c to 57c.

WOOL MARKET.
Toronto, Oct. 15.—The market is quiet; there are no sales for export reported, and the situation does not seem to warrant exporters paying the prices being generally asked by holders in the country; there is no change in prices. Fleeced sheep are quiet and unchanged. The market is dull and unchanged. Local dealers quote washed at 13c and unwashed at 8c. Pooled wools—There is not much inquiry, and the market is quiet, at 15c to 16c for super and 17c to 18c for extra.

TORONTO HAY MARKET.
Toronto, Oct. 15.—Hay is a moderate inquiry and the market is steady; cars on the track here are quoted as follows: There is a moderate good demand, and the market is steady; cars on the track here are quoted at \$8 to \$8.50.

LIVE STOCK MARKETS.
OLD COUNTRY PRICES.
Liverpool, Oct. 15.—Cattle today are lower, at 10s 10d to 12s 6d per lb. dressed weight; refrigerator beef is lower, at 9s to 9s 6d per lb.

AMERICAN MARKETS.
NEW YORK, Oct. 15.—Butter firm; receipts, 4,119 pkgs. Creamery extras, per lb. 21c to 21 1/2c; do, firsts, 18 1/2c to 20 1/2c; do, seconds, 17c to 18c; do, thirds, 15c to 16c; do, fourths, 14c to 15c; do, fifths, 13c to 14c; do, sixths, 12c to 13c; do, sevenths, 11c to 12c; do, eighths, 10c to 11c; do, ninths, 9c to 10c; do, tenths, 8c to 9c; do, eleventh, 7c to 8c; do, twelfth, 6c to 7c; do, thirteenth, 5c to 6c; do, fourteenth, 4c to 5c; do, fifteenth, 3c to 4c; do, sixteenth, 2c to 3c; do, seventeenth, 1c to 2c; do, eighteenth, 1/2c to 1c; do, nineteenth, 1/4c to 1/2c; do, twentieth, 1/8c to 1/4c; do, twenty-first, 1/16c to 1/8c; do, twenty-second, 1/32c to 1/16c; do, twenty-third, 1/64c to 1/32c; do, twenty-fourth, 1/128c to 1/64c; do, twenty-fifth, 1/256c to 1/128c; do, twenty-sixth, 1/512c to 1/256c; do, twenty-seventh, 1/1024c to 1/512c; do, twenty-eighth, 1/2048c to 1/1024c; do, twenty-ninth, 1/4096c to 1/2048c; do, thirtieth, 1/8192c to 1/4096c; do, thirty-first, 1/16384c to 1/8192c; do, thirty-second, 1/32768c to 1/16384c; do, thirty-third, 1/65536c to 1/32768c; do, thirty-fourth, 1/131072c to 1/65536c; do, thirty-fifth, 1/262144c to 1/131072c; do, thirty-sixth, 1/524288c to 1/262144c; do, thirty-seventh, 1/1048576c to 1/524288c; do, thirty-eighth, 1/2097152c to 1/1048576c; do, thirty-ninth, 1/4194304c to 1/2097152c; do, fortieth, 1/8388608c to 1/4194304c; do, forty-first, 1/16777216c to 1/8388608c; do, forty-second, 1/33554432c to 1/16777216c; do, forty-third, 1/67108864c to 1/33554432c; do, forty-fourth, 1/134217728c to 1/67108864c; do, forty-fifth, 1/268435456c to 1/134217728c; do, forty-sixth, 1/536870912c to 1/268435456c; do, forty-seventh, 1/1073741824c to 1/536870912c; do, forty-eighth, 1/2147483648c to 1/1073741824c; do, forty-ninth, 1/4294967296c to 1/2147483648c; do, fiftieth, 1/8589934592c to 1/4294967296c; do, fifty-first, 1/17179869184c to 1/8589934592c; do, fifty-second, 1/34359738368c to 1/17179869184c; do, fifty-third, 1/68719476736c to 1/34359738368c; do, fifty-fourth, 1/137438953472c to 1/68719476736c; do, fifty-fifth, 1/274877906944c to 1/137438953472c; do, fifty-sixth, 1/549755813888c to 1/274877906944c; do, fifty-seventh, 1/1099511627776c to 1/549755813888c; do, fifty-eighth, 1/2199023255552c to 1/1099511627776c; do, fifty-ninth, 1/4398046511104c to 1/2199023255552c; do, sixtieth, 1/8796093022208c to 1/4398046511104c; do, sixty-first, 1/17592186044416c to 1/8796093022208c; do, sixty-second, 1/35184372088832c to 1/17592186044416c; do, sixty-third, 1/70368744177664c to 1/35184372088832c; do, sixty-fourth, 1/140737488355328c to 1/70368744177664c; do, sixty-fifth, 1/281474976710656c to 1/140737488355328c; do, sixty-sixth, 1/562949953421312c to 1/281474976710656c; do, sixty-seventh, 1/1125899906842624c to 1/562949953421312c; do, sixty-eighth, 1/2251799813685248c to 1/1125899906842624c; do, sixty-ninth, 1/4503599627370496c to 1/2251799813685248c; do, seventieth, 1/9007199254740992c to 1/4503599627370496c; do, seventy-first, 1/18014398509481984c to 1/9007199254740992c; do, seventy-second, 1/36028797018963968c to 1/18014398509481984c; do, seventy-third, 1/72057594037927936c to 1/36028797018963968c; do, seventy-fourth, 1/144115188075855872c to 1/72057594037927936c; do, seventy-fifth, 1/288230376151711744c to 1/144115188075855872c; do, seventy-sixth, 1/576460752303423488c to 1/288230376151711744c; do, seventy-seventh, 1/1152921504606846976c to 1/576460752303423488c; do, seventy-eighth, 1/2305843009213693952c to 1/1152921504606846976c; do, seventy-ninth, 1/4611686018427387904c to 1/2305843009213693952c; do, eightieth, 1/9223372036854775808c to 1/4611686018427387904c; do, eighty-first, 1/18446744073709551616c to 1/9223372036854775808c; do, eighty-second, 1/36893488147419103232c to 1/18446744073709551616c; do, eighty-third, 1/73786976294838206464c to 1/36893488147419103232c; do, eighty-fourth, 1/147573952589676412928c to 1/73786976294838206464c; do, eighty-fifth, 1/295147905179352825856c to 1/147573952589676412928c; do, eighty-sixth, 1/590295810358705651712c to 1/295147905179352825856c; do, eighty-seventh, 1/1180591620717411303424c to 1/590295810358705651712c; do, eighty-eighth, 1/2361183241434822606848c to 1/1180591620717411303424c; do, eighty-ninth, 1/4722366482869645213696c to 1/2361183241434822606848c; do, ninetieth, 1/9444732965739290427392c to 1/4722366482869645213696c; do, one hundred, 1/18889465314678580854784c to 1/9444732965739290427392c; do, one hundred and one, 1/37778930629357161709568c to 1/18889465314678580854784c; do, one hundred and two, 1/75557861258714323419136c to 1/37778930629357161709568c; do, one hundred and three, 1/151115722517428646838272c to 1/75557861258714323419136c; do, one hundred and four, 1/302231445034857293676544c to 1/151115722517428646838272c; do, one hundred and five, 1/604462890069714587353088c to 1/302231445034857293676544c; do, one hundred and six, 1/1208925780139429174706176c to 1/604462890069714587353088c; do, one hundred and seven, 1/2417851560278858349412352c to 1/1208925780139429174706176c; do, one hundred and eight, 1/4835703120557716698824704c to 1/2417851560278858349412352c; do, one hundred and nine, 1/9671406241115433397649408c to 1/4835703120557716698824704c; do, one hundred and ten, 1/19342812482230866795298816c to 1/9671406241115433397649408c; do, one hundred and eleven, 1/38685624964461733590597632c to 1/19342812482230866795298816c; do, one hundred and twelve, 1/77371249928923467181195264c to 1/38685624964461733590597632c; do, one hundred and thirteen, 1/154742499857846934362390528c to 1/77371249928923467181195264c; do, one hundred and fourteen, 1/309484999715693868724781056c to 1/154742499857846934362390528c; do, one hundred and fifteen, 1/618969999431387737449562112c to 1/309484999715693868724781056c; do, one hundred and sixteen, 1/1237939998862775474899124224c to 1/618969999431387737449562112c; do, one hundred and seventeen, 1/2475879997725550949798248448c to 1/1237939998862775474899124224c; do, one hundred and eighteen, 1/4951759995451101899596496896c to 1/2475879997725550949798248448c; do, one hundred and nineteen, 1/9903519990902203799192993792c to 1/4951759995451101899596496896c; do, one hundred and twenty, 1/19807039881804407598385987584c to 1/9903519990902203799192993792c; do, one hundred and twenty-one, 1/39614079763608815196771975168c to 1/19807039881804407598385987584c; do, one hundred and twenty-two, 1/79228159527217630393543950336c to 1/39614079763608815196771975168c; do, one hundred and twenty-three, 1/158456310444435260787087900672c to 1/79228159527217630393543950336c; do, one hundred and twenty-four, 1/316912620888870521574175801344c to 1/158456310444435260787087900672c; do, one hundred and twenty-five, 1/633825241777741043148351602688c to 1/316912620888870521574175801344c; do, one hundred and twenty-six, 1/1267650483555482086296703205376c to 1/633825241777741043148351602688c; do, one hundred and twenty-seven, 1/2535300967110964172593406410752c to 1/1267650483555482086296703205376c; do, one hundred and twenty-eight, 1/5070601934221928345186812821504c to 1/2535300967110964172593406410752c; do, one hundred and twenty-nine, 1/10141203868443856690373625643008c to 1/5070601934221928345186812821504c; do, one hundred and thirty, 1/20282407736887713380747251286016c to 1/10141203868443856690373625643008c; do, one hundred and thirty-one, 1/40564815473775426761494502572032c to 1/20282407736887713380747251286016c; do, one hundred and thirty-two, 1/81129630947550853522989005144064c to 1/40564815473775426761494502572032c; do, one hundred and thirty-three, 1/162259261891001707045978010288128c to 1/81129630947550853522989005144064c; do, one hundred and thirty-four, 1/324518523782003414091956020576256c to 1/162259261891001707045978010288128c; do, one hundred and thirty-five, 1/649037047564006828183912041152512c to 1/324518523782003414091956020576256c; do, one hundred and thirty-six, 1/1298074095128013716678240823041024c to 1/64903704756400