

MANCHESTER



ENTERPRISE.

AN INDEPENDENT, LATE, LOCAL NEWSPAPER.

VOL. 28-NO. 37

Entered at Manchester Post Office,
as Second-Class Matter.

MANCHESTER, MICHIGAN, THURSDAY, MAY 23, 1895.

WHOLE NUMBER 1440.

Manchester Enterprise.

By MAT D. BLOSSER.

Societies.

UNITED FRIENDS OF MICHIGAN, meet in their hall over Lehr's store on first and third Thursday evening of each month. C. NAUMANN, Secy. JOHN ROLLER, Com.

ANCIENT ORDER OF UNITED WORKMEN, meet at the hall over Lehr's store on second and fourth Tuesday evening of each month. C. NAUMANN, M. W. J. ROLLER, Recorder.

MANCHESTER TENT NO. 441, K. O. T. M., meet at Masonic Hall, Friday evening of first and third Tuesday in month. Visiting Knights invited. D. O. STRIGHAM, Com. C. J. BONHO, Record Keeper.

MANCHESTER LODGE NO. 144, F. A. M., meet at Masonic Hall, Monday evening of first and third Tuesday in month. Com. invited. J. H. KINGSLY, W. M. E. H. BOYD, Secretary.

MERIDIAN CHAPTER NO. 46, R. A. M., meet at Masonic Hall, Wednesday evening of first and third Tuesday in month. Com. invited. E. M. DONELLY, H. F. C. J. HORNICK, Secretary.

ANCION COUNCIL NO. 24, R. A. M., assemble at Masonic Hall, Tuesday evening after each full moon. All visiting com. invited. C. W. CASE, T. L. M. MAT D. BLOSSER, Recorder.

MANCHESTER CHAPTER NO. 10, G. E. S., meet at Masonic Hall, Friday evening or before full moon. Visiting members are invited. M. W. M. KINGSLY, W. M. M. EVA SPAFFORD, Secretary.

COMSTOCK POST NO. 252, G. A. R., meet at their hall over Lehr's store. All visiting comrades invited to attend. J. E. HARRIS, Adj. M. N. BOUGH, Com.

Business Cards.

J. COREY, Conveyances and Notary Public. Com. and all other business left with him will receive prompt attention. J. M. and village property for sale.

G. F. & F. M. FREEMAN, ATTORNEYS And Counselors at Law. Offices over People's Bank, Manchester, Michigan.

F. A. KOTTS, DENTIST. OFFICE OVER J. ROLLER & CO'S STORE Manchester, Mich. As Blended every Thursday.

J. J. BRIEGEL, TONSORIAL ARTIST. Shaving, Haircutting, Shampooing, &c. done with neatness and dispatch. Goodyear House, Manchester, Mich.

DR. J. F. OHLINGER, PHYSICIAN AND SURGEON. Office over Youngman's Barber Shop. Residence, Corner Clinton and Boyne Streets, Manchester, Michigan.

A. C. AYLESWORTH, LICENSED AUCTIONEER. MANCHESTER, MICH. Sales in village or country, will be promptly made. Bids can be made at the auctioneer's office.

C. S. CHADWICK, D. D. S. Will be in Manchester every Monday, Tuesday and Wednesday, to practice DENTISTRY. In all its branches, at reasonable prices. Office over Union Savings Bank.

ENTERPRISE, POULTRY YARDS. MANCHESTER, MICH. White and Barred Plymouth Rock flocks and pullets. Correspondence solicited.

CORRESPONDENCE SOLICITED. OPEN FOR BUSINESS in its New Brick Block, Carter Exchange Place and Railroad Street.

The UNION SAVINGS BANK OF MANCHESTER. Will pay interest at 4 per cent per annum, if less than 4 months.

OFFICERS. G. C. ENGLISH, President. G. H. HELMERSINGER, Vice-President. JOHN BORNING, Vice-President. E. D. HOLT, Cashier.

DIRECTORS. G. English, G. H. Helmersinger, W. C. M. Moore, W. H. Wadsworth, J. Horning, A. H. Kuhl, F. Breitenwischer.

IF YOU WANT A FANCY HARNESS!

HARNESS Heavy Work Harness, Whips, Ropes, Blankets. My Natti Combs, Brushes, etc. You will always be welcome when you are in my complete stock of.

HORSE GOODS! Repair work done promptly and reasonably. Come and see me.

JOHN BRAUN W. H. LEHR, Dealer in

GROCERIES Crockery, Glassware, Notions.

TOBACCO'S & C. Pure Wheats and Ligars.

FRESH LAGER BEER ALWAYS ON DRAUGHT.

South side of Exchange Place, Manchester, Michigan.

IN TWO PENINSULAS.

MICHIGAN PEOPLE AND WHAT THEY ARE DOING.

Michigan Still Leads the List of Iron Producers.—Third Fatal Explosion at Hancock Chemical Works—Riley, the Mason Murderer, Sentenced for Life.

Michigan Leads in Iron.

John H. Newell, the iron ore expert of Philadelphia, has prepared for the division of mineral resources of the United States geological survey an exhaustive report of the iron ore resources of the world in which the production of the world of ore or iron in 1893 is estimated at about 52,500,000 long tons. The portion of this report relative to the United States shows that the total production of iron ores in this country in 1894 was 11,870,679 long tons, as compared with 11,587,629 long tons in 1893. Twenty-four states produced iron ore in 1894, ranging in amount from 4,419,074 tons in Michigan to 7,916 tons from Maryland. Most of the increase noted above was in the Lake Superior region. Michigan, combined to be the largest producer, held the rank for six years in spite of the fact that its production had the total value of the product was but \$12,577,35, or \$1.14 a ton, as compared with \$13,265,973, or \$1.66 a ton, in 1893. Michigan also leads the country in value of her iron ore.

Michigan Leads in Iron.—John H. Newell, the iron ore expert of Philadelphia, has prepared for the division of mineral resources of the United States geological survey an exhaustive report of the iron ore resources of the world in which the production of the world of ore or iron in 1893 is estimated at about 52,500,000 long tons. The portion of this report relative to the United States shows that the total production of iron ores in this country in 1894 was 11,870,679 long tons, as compared with 11,587,629 long tons in 1893. Twenty-four states produced iron ore in 1894, ranging in amount from 4,419,074 tons in Michigan to 7,916 tons from Maryland. Most of the increase noted above was in the Lake Superior region. Michigan, combined to be the largest producer, held the rank for six years in spite of the fact that its production had the total value of the product was but \$12,577,35, or \$1.14 a ton, as compared with \$13,265,973, or \$1.66 a ton, in 1893. Michigan also leads the country in value of her iron ore.

Michigan Leads in Iron.

John H. Newell, the iron ore expert of Philadelphia, has prepared for the division of mineral resources of the United States geological survey an exhaustive report of the iron ore resources of the world in which the production of the world of ore or iron in 1893 is estimated at about 52,500,000 long tons. The portion of this report relative to the United States shows that the total production of iron ores in this country in 1894 was 11,870,679 long tons, as compared with 11,587,629 long tons in 1893. Twenty-four states produced iron ore in 1894, ranging in amount from 4,419,074 tons in Michigan to 7,916 tons from Maryland. Most of the increase noted above was in the Lake Superior region. Michigan, combined to be the largest producer, held the rank for six years in spite of the fact that its production had the total value of the product was but \$12,577,35, or \$1.14 a ton, as compared with \$13,265,973, or \$1.66 a ton, in 1893. Michigan also leads the country in value of her iron ore.

Michigan Leads in Iron.

John H. Newell, the iron ore expert of Philadelphia, has prepared for the division of mineral resources of the United States geological survey an exhaustive report of the iron ore resources of the world in which the production of the world of ore or iron in 1893 is estimated at about 52,500,000 long tons. The portion of this report relative to the United States shows that the total production of iron ores in this country in 1894 was 11,870,679 long tons, as compared with 11,587,629 long tons in 1893. Twenty-four states produced iron ore in 1894, ranging in amount from 4,419,074 tons in Michigan to 7,916 tons from Maryland. Most of the increase noted above was in the Lake Superior region. Michigan, combined to be the largest producer, held the rank for six years in spite of the fact that its production had the total value of the product was but \$12,577,35, or \$1.14 a ton, as compared with \$13,265,973, or \$1.66 a ton, in 1893. Michigan also leads the country in value of her iron ore.

Michigan Leads in Iron.

John H. Newell, the iron ore expert of Philadelphia, has prepared for the division of mineral resources of the United States geological survey an exhaustive report of the iron ore resources of the world in which the production of the world of ore or iron in 1893 is estimated at about 52,500,000 long tons. The portion of this report relative to the United States shows that the total production of iron ores in this country in 1894 was 11,870,679 long tons, as compared with 11,587,629 long tons in 1893. Twenty-four states produced iron ore in 1894, ranging in amount from 4,419,074 tons in Michigan to 7,916 tons from Maryland. Most of the increase noted above was in the Lake Superior region. Michigan, combined to be the largest producer, held the rank for six years in spite of the fact that its production had the total value of the product was but \$12,577,35, or \$1.14 a ton, as compared with \$13,265,973, or \$1.66 a ton, in 1893. Michigan also leads the country in value of her iron ore.

Michigan Leads in Iron.

John H. Newell, the iron ore expert of Philadelphia, has prepared for the division of mineral resources of the United States geological survey an exhaustive report of the iron ore resources of the world in which the production of the world of ore or iron in 1893 is estimated at about 52,500,000 long tons. The portion of this report relative to the United States shows that the total production of iron ores in this country in 1894 was 11,870,679 long tons, as compared with 11,587,629 long tons in 1893. Twenty-four states produced iron ore in 1894, ranging in amount from 4,419,074 tons in Michigan to 7,916 tons from Maryland. Most of the increase noted above was in the Lake Superior region. Michigan, combined to be the largest producer, held the rank for six years in spite of the fact that its production had the total value of the product was but \$12,577,35, or \$1.14 a ton, as compared with \$13,265,973, or \$1.66 a ton, in 1893. Michigan also leads the country in value of her iron ore.

Michigan Leads in Iron.

John H. Newell, the iron ore expert of Philadelphia, has prepared for the division of mineral resources of the United States geological survey an exhaustive report of the iron ore resources of the world in which the production of the world of ore or iron in 1893 is estimated at about 52,500,000 long tons. The portion of this report relative to the United States shows that the total production of iron ores in this country in 1894 was 11,870,679 long tons, as compared with 11,587,629 long tons in 1893. Twenty-four states produced iron ore in 1894, ranging in amount from 4,419,074 tons in Michigan to 7,916 tons from Maryland. Most of the increase noted above was in the Lake Superior region. Michigan, combined to be the largest producer, held the rank for six years in spite of the fact that its production had the total value of the product was but \$12,577,35, or \$1.14 a ton, as compared with \$13,265,973, or \$1.66 a ton, in 1893. Michigan also leads the country in value of her iron ore.

Michigan Leads in Iron.

John H. Newell, the iron ore expert of Philadelphia, has prepared for the division of mineral resources of the United States geological survey an exhaustive report of the iron ore resources of the world in which the production of the world of ore or iron in 1893 is estimated at about 52,500,000 long tons. The portion of this report relative to the United States shows that the total production of iron ores in this country in 1894 was 11,870,679 long tons, as compared with 11,587,629 long tons in 1893. Twenty-four states produced iron ore in 1894, ranging in amount from 4,419,074 tons in Michigan to 7,916 tons from Maryland. Most of the increase noted above was in the Lake Superior region. Michigan, combined to be the largest producer, held the rank for six years in spite of the fact that its production had the total value of the product was but \$12,577,35, or \$1.14 a ton, as compared with \$13,265,973, or \$1.66 a ton, in 1893. Michigan also leads the country in value of her iron ore.

Michigan Leads in Iron.

John H. Newell, the iron ore expert of Philadelphia, has prepared for the division of mineral resources of the United States geological survey an exhaustive report of the iron ore resources of the world in which the production of the world of ore or iron in 1893 is estimated at about 52,500,000 long tons. The portion of this report relative to the United States shows that the total production of iron ores in this country in 1894 was 11,870,679 long tons, as compared with 11,587,629 long tons in 1893. Twenty-four states produced iron ore in 1894, ranging in amount from 4,419,074 tons in Michigan to 7,916 tons from Maryland. Most of the increase noted above was in the Lake Superior region. Michigan, combined to be the largest producer, held the rank for six years in spite of the fact that its production had the total value of the product was but \$12,577,35, or \$1.14 a ton, as compared with \$13,265,973, or \$1.66 a ton, in 1893. Michigan also leads the country in value of her iron ore.

Michigan Leads in Iron.

John H. Newell, the iron ore expert of Philadelphia, has prepared for the division of mineral resources of the United States geological survey an exhaustive report of the iron ore resources of the world in which the production of the world of ore or iron in 1893 is estimated at about 52,500,000 long tons. The portion of this report relative to the United States shows that the total production of iron ores in this country in 1894 was 11,870,679 long tons, as compared with 11,587,629 long tons in 1893. Twenty-four states produced iron ore in 1894, ranging in amount from 4,419,074 tons in Michigan to 7,916 tons from Maryland. Most of the increase noted above was in the Lake Superior region. Michigan, combined to be the largest producer, held the rank for six years in spite of the fact that its production had the total value of the product was but \$12,577,35, or \$1.14 a ton, as compared with \$13,265,973, or \$1.66 a ton, in 1893. Michigan also leads the country in value of her iron ore.

Michigan Leads in Iron.

John H. Newell, the iron ore expert of Philadelphia, has prepared for the division of mineral resources of the United States geological survey an exhaustive report of the iron ore resources of the world in which the production of the world of ore or iron in 1893 is estimated at about 52,500,000 long tons. The portion of this report relative to the United States shows that the total production of iron ores in this country in 1894 was 11,870,679 long tons, as compared with 11,587,629 long tons in 1893. Twenty-four states produced iron ore in 1894, ranging in amount from 4,419,074 tons in Michigan to 7,916 tons from Maryland. Most of the increase noted above was in the Lake Superior region. Michigan, combined to be the largest producer, held the rank for six years in spite of the fact that its production had the total value of the product was but \$12,577,35, or \$1.14 a ton, as compared with \$13,265,973, or \$1.66 a ton, in 1893. Michigan also leads the country in value of her iron ore.

Michigan Leads in Iron.

John H. Newell, the iron ore expert of Philadelphia, has prepared for the division of mineral resources of the United States geological survey an exhaustive report of the iron ore resources of the world in which the production of the world of ore or iron in 1893 is estimated at about 52,500,000 long tons. The portion of this report relative to the United States shows that the total production of iron ores in this country in 1894 was 11,870,679 long tons, as compared with 11,587,629 long tons in 1893. Twenty-four states produced iron ore in 1894, ranging in amount from 4,419,074 tons in Michigan to 7,916 tons from Maryland. Most of the increase noted above was in the Lake Superior region. Michigan, combined to be the largest producer, held the rank for six years in spite of the fact that its production had the total value of the product was but \$12,577,35, or \$1.14 a ton, as compared with \$13,265,973, or \$1.66 a ton, in 1893. Michigan also leads the country in value of her iron ore.

Michigan Leads in Iron.

John H. Newell, the iron ore expert of Philadelphia, has prepared for the division of mineral resources of the United States geological survey an exhaustive report of the iron ore resources of the world in which the production of the world of ore or iron in 1893 is estimated at about 52,500,000 long tons. The portion of this report relative to the United States shows that the total production of iron ores in this country in 1894 was 11,870,679 long tons, as compared with 11,587,629 long tons in 1893. Twenty-four states produced iron ore in 1894, ranging in amount from 4,419,074 tons in Michigan to 7,916 tons from Maryland. Most of the increase noted above was in the Lake Superior region. Michigan, combined to be the largest producer, held the rank for six years in spite of the fact that its production had the total value of the product was but \$12,577,35, or \$1.14 a ton, as compared with \$13,265,973, or \$1.66 a ton, in 1893. Michigan also leads the country in value of her iron ore.

Michigan Leads in Iron.

John H. Newell, the iron ore expert of Philadelphia, has prepared for the division of mineral resources of the United States geological survey an exhaustive report of the iron ore resources of the world in which the production of the world of ore or iron in 1893 is estimated at about 52,500,000 long tons. The portion of this report relative to the United States shows that the total production of iron ores in this country in 1894 was 11,870,679 long tons, as compared with 11,587,629 long tons in 1893. Twenty-four states produced iron ore in 1894, ranging in amount from 4,419,074 tons in Michigan to 7,916 tons from Maryland. Most of the increase noted above was in the Lake Superior region. Michigan, combined to be the largest producer, held the rank for six years in spite of the fact that its production had the total value of the product was but \$12,577,35, or \$1.14 a ton, as compared with \$13,265,973, or \$1.66 a ton, in 1893. Michigan also leads the country in value of her iron ore.

Women Only Know

How much they suffer when nervous, thousands write that they suffered intensely with nervousness and were cured by this great medicine. The healing powers of Hood's Sarsaparilla are wonderful. Even a few doses are sufficient to create an appetite and from that begins its healing, purifying, strengthening effects on the system. The nerves become stronger, the sleep better, the appetite better, the nerves more natural and refreshing, the hands and limbs become steady, and soon "life" seems to go on without effort, and perfect health is restored. This is the work which Hood's Sarsaparilla is doing for hundreds of women today.

Make the blood pure; give it vitality and it will properly feed the nerves and make them strong. Hood's Sarsaparilla cures nervousness because it acts directly upon the blood, making it rich and pure and endowing it with vitality and strength-giving power. No other medicine has such a record of cures.

Hood's Sarsaparilla
Makes Pure Blood.

Little Enemies



WHAT THEY SAY IN KALAMAZOO.

(From the Kalamazoo Telegraph.)

The Kalamazoo Telegraph is interested to many a citizen of Kalamazoo, and a man more than ordinary, with our readers.

"My name is John A. Wallace, I am a merchant in this city, and I have a store.

The past few days we have been having a attack of kidney complaint, the pain in my kidney was sharp, and my urinary system was also in a bad state of

and then again the amount would be excessive, and I was compelled to go to the doctor.

I heard of Doan's Kidney Pills at a time when

warred on an attack, and I am now resting

in a normal condition, and the terrible

attack is now far gone, away altogether.

With positive feeling that they will effect on me

the same good effect, I am now in a

Kidney Pills are relieving more each of the

other aids than other means derived, and

the Kalamazoo people are taking Doan's Kidney Pills for sale by all dealers,

especially Dr. H. C. Miller, who is the best

Remember the name Doan's and take no other.

KING
OF
KIDNEY CURES.

ALL ABOUT THE SILVER QUESTION.

COIN'S
FINANCIAL
SCHOOL

Do you want to understand the Science of Money? It is plainly told in

COIN'S FINANCIAL SERIES.

This is a glorious opportunity to secure one copy

of the entire series SENT POSTPAID.

But it is not only the Science of Money that is taught in Coin's Financial School, and should only be taught by those who have a thorough knowledge of the subject.

No. 1. *Do you want to understand the Science of Money?* It is plainly told in

No. 2. *COIN'S FINANCIAL SCHOOL.* It is a

simplest of all financial subjects, and

teaches the student how to make a

large sum of money in a short time.

No. 3. *Do you want to understand the Science of Money?* It is plainly told in

No. 4. *COIN'S FINANCIAL SCHOOL.* It is a

simplest of all financial subjects, and

teaches the student how to make a

large sum of money in a short time.

No. 5. *Do you want to understand the Science of Money?* It is plainly told in

No. 6. *COIN'S FINANCIAL SCHOOL.* It is a

simplest of all financial subjects, and

teaches the student how to make a

large sum of money in a short time.

No. 7. *Do you want to understand the Science of Money?* It is plainly told in

No. 8. *COIN'S FINANCIAL SCHOOL.* It is a

simplest of all financial subjects, and

teaches the student how to make a

large sum of money in a short time.

No. 9. *Do you want to understand the Science of Money?* It is plainly told in

No. 10. *COIN'S FINANCIAL SCHOOL.* It is a

simplest of all financial subjects, and

teaches the student how to make a

large sum of money in a short time.

No. 11. *Do you want to understand the Science of Money?* It is plainly told in

No. 12. *COIN'S FINANCIAL SCHOOL.* It is a

simplest of all financial subjects, and

teaches the student how to make a

large sum of money in a short time.

No. 13. *Do you want to understand the Science of Money?* It is plainly told in

No. 14. *COIN'S FINANCIAL SCHOOL.* It is a

simplest of all financial subjects, and

teaches the student how to make a

large sum of money in a short time.

No. 15. *Do you want to understand the Science of Money?* It is plainly told in

No. 16. *COIN'S FINANCIAL SCHOOL.* It is a

simplest of all financial subjects, and

teaches the student how to make a

large sum of money in a short time.

No. 17. *Do you want to understand the Science of Money?* It is plainly told in

No. 18. *COIN'S FINANCIAL SCHOOL.* It is a

simplest of all financial subjects, and

teaches the student how to make a

large sum of money in a short time.

No. 19. *Do you want to understand the Science of Money?* It is plainly told in

No. 20. *COIN'S FINANCIAL SCHOOL.* It is a

simplest of all financial subjects, and

teaches the student how to make a

large sum of money in a short time.

No. 21. *Do you want to understand the Science of Money?* It is plainly told in

No. 22. *COIN'S FINANCIAL SCHOOL.* It is a

simplest of all financial subjects, and

teaches the student how to make a

large sum of money in a short time.

No. 23. *Do you want to understand the Science of Money?* It is plainly told in

No. 24. *COIN'S FINANCIAL SCHOOL.* It is a

simplest of all financial subjects, and

teaches the student how to make a

large sum of money in a short time.

No. 25. *Do you want to understand the Science of Money?* It is plainly told in

No. 26. *COIN'S FINANCIAL SCHOOL.* It is a

simplest of all financial subjects, and

teaches the student how to make a

large sum of money in a short time.

No. 27. *Do you want to understand the Science of Money?* It is plainly told in

No. 28. *COIN'S FINANCIAL SCHOOL.* It is a

simplest of all financial subjects, and

teaches the student how to make a

large sum of money in a short time.

No. 29. *Do you want to understand the Science of Money?* It is plainly told in

No. 30. *COIN'S FINANCIAL SCHOOL.* It is a

simplest of all financial subjects, and

teaches the student how to make a

large sum of money in a short time.

No. 31. *Do you want to understand the Science of Money?* It is plainly told in

No. 32. *COIN'S FINANCIAL SCHOOL.* It is a

simplest of all financial subjects, and

teaches the student how to make a

large sum of money in a short time.

No. 33. *Do you want to understand the Science of Money?* It is plainly told in

No. 34. *COIN'S FINANCIAL SCHOOL.* It is a

simplest of all financial subjects, and

teaches the student how to make a

large sum of money in a short time.

No. 35. *Do you want to understand the Science of Money?* It is plainly told in

No. 36. *COIN'S FINANCIAL SCHOOL.* It is a

simplest of all financial subjects, and

teaches the student how to make a

large sum of money in a short time.

No. 37. *Do you want to understand the Science of Money?* It is plainly told in

No. 38. *COIN'S FINANCIAL SCHOOL.* It is a

simplest of all financial subjects, and

teaches the student how to make a

large sum of money in a short time.

No. 39. *Do you want to understand the Science of Money?* It is plainly told in

No. 40. *COIN'S FINANCIAL SCHOOL.* It is a

simplest of all financial subjects, and

teaches the student how to make a

large sum of money in a short time.

No. 41. *Do you want to understand the Science of Money?* It is plainly told in

No. 42. *COIN'S FINANCIAL SCHOOL.* It is a

simplest of all financial subjects, and

teaches the student how to make a

large sum of money in a short time.

No. 43. *Do you want to understand the Science of Money?* It is plainly told in

No. 44. *COIN'S FINANCIAL SCHOOL.* It is a

simplest of all financial subjects, and

teaches the student how to make a

large sum of money in a short time.

No. 45. *Do you want to understand the Science of Money?* It is plainly told in

No. 46. *COIN'S FINANCIAL SCHOOL.* It is a

simplest of all financial subjects, and

teaches the student how to make a

large sum of money in a short time.

No. 47. *Do you want to understand the Science of Money?* It is plainly told in

No. 48. *COIN'S FINANCIAL SCHOOL.* It is a

simplest of all financial subjects, and

teaches the student how to make a

large sum of money in a short time.

No. 49. *Do you want to understand the Science of Money?* It is plainly told in

No. 50. *COIN'S FINANCIAL SCHOOL.* It is a

simplest of all financial subjects, and

teaches the student how to make a

large sum of money in a short time.

No. 51. *Do you want to understand the Science of Money?* It is plainly told in