Look at the Map.

VOL. V. NO. 26

Circulation Guaranteed Greater Than That of any Other Paper Published in Yamhill County.

REGISTER Established August, 1881. Consolidated Feb. 1, 1889.

McMINNVILLE, OREGON, THURSDAY, JULY 27, 1893.

W. F. DIELSCHNEIDER,

Watchmaker and Jeweler. clocks and Speciacles, McMINNVILLE, OR.

CMINNVILLE NATIONAL BANK

McMinnville, Oregon, Paid up Capital, \$50,000.

Transacts a General Banking Business, Deposits Received Subject to Check. Interest allowed on time deposits Sell sight exchange and telegraphic transers on New York, San Francisco and Port Collections made on all accessible points

Office hours from 9 a, m. to 4 p m.

ELSIA WRIGHT Manufactures and Deals in HARNESS

SADDLES. BRIDLES.

BRUSHES, ROBES, Etc.

TRUCK AND DRAY CO..

COULTER & WRIGHT, Proprietors. Goods of all descriptions moved and care-l handling guaranteed. Collections will e made monthly. Hauling of all kinds one cheap.

MALBREATH & GOUCHER,

PHYSICIANS AND SURGEONS, MINNVILLE. - - - OREGON

D. BAKER.

SURGEON AND HOMEOPATHIC PHYSICIAN.

Office Upstairs in the Garrison Building

W. M. RAMSEY, W. FENTON.

Office. Rooms 1 and 2 Union Block

MICHAUX & FENTON PHYSICIANS AND SURGEONS

LAFAYETTE, OREGON-

V. P. LANCEFIELD,

Sustom Boot & Shoe Maker.

epairing of All Kinds Neatly and Promptly Done.

live me a call; next door to the cigar fac

HE COMMERCIAL STABLE Gates & Henry, Props.

McMinnville, - Oregon. ivery, Feed and Sale

verything New And Firstclass.

dal Accommodations for Commercia

DECISION.

Speaking of patent medicines, the dge says: "I wish to deal fairly d honorably with all, and when is recommended to do, I am not hamed to say so. I am acquaint- with Dr. Vanderpool (having walled free. EDWARD HUGHES, Gen'l Agt. Portland, Or. en treated by him for cancer), and have used his blood modicine. own as the S. B. Headache and ver cure, and while I am seven-five years old, and have used any pills and other remedies for King of all Blood Medicines, Cures Scrofu-la, and all Skin Diseases. Rheumatism, Kidney Diseases, General Debility, Nervous Affections, and restores Lost Vitality. any pills and other remedies for the blood, liver and kidneys, I st say that for a kidney tonic in ight's disease, as an alterative the blood, or to correct the acon of the stomach and bowels it a very superior remedy, and eats anything I ever tried. J. B. NELSON Yakima, Wash, At 50 cents a bottle, it is the poor man's iend and family doctor. Sold by Rogers Brothers,

WIFT'S SPECIFIC OUTBLONDING BLONDIN.

FOR renovating the entire system, eliminatio all Poisons from the D.ood, Walking Record Known. whether of scrofulous or

THATE S.S.S. MARK

ating sore on my tongue. I was reated by best local physicians,

but obtained no relief; the sore gradually grew worse. I finally took S. S. S., and was entirely

cured ofter using a few bottles."

C. B. McLemore,

NOTICE!

On and after April 1st,

1893, I will sell my en-

As I intend to make

Come in and get prices

F. DIELSCHNEIDER.

and you'll be convinced

W. L. DOUGLAS

\$3 SHOE NOT KIP.

BileBeans

Small

Guaranteed to cure Bilious attacks, Sick Headache and Constipation. 40 in each bottle. Price 25c. For sale by

Picture "7, 17, 70" and sample dose free.
J. F. SMITH & CO., Proprietors, NEW YORK.

MAGIC SEARCHER

PROF. SLOCUM'S

LOZENGES

that I mean what I say.

change in business.

Sign of the Big Boot.

tire stock of

Handerson, Tex.

malarial origin, this proparation has no equal. . . "For eighteen menths I had an Feat Successfully at Night.

In his time Blondin was a tight-rope doing high wire work for a year, ended his career. He went out one eclipses Blondin's most wonderful efforts in his palmiest days.

REATISE on Blood and Skin Diseases mailed free. THE SWIFT SPECIFIC Co., Atlanta, Ga. and although he has made only three had gone twenty feet. trips across the Niagara gorge between It was 9:30 when Calverly came out.

the falls, was on Oct. 12 of last year.
There were about five thousand people there to see him dashed on the tocks there to see him dashed on the tocks him until he got a hundred feet or so and then

been walking a rope in his back yard get very anxious about him, there ap-

Calverly had been a galvanized iron man candles. cornice worker, and his nerve had been hanging by his toes from the dizzy successfully accomplished. corner of a high building. That was how he first came to discover that his nerve rope to show the people on the other photographer, who did several tricks in mid air. at the Falls, and was finally killed by falling into a shallow little pond at a Canadian summer resort. It was from Dixon that Calverly got his first idea Delicate Work Accomplished with the about walking a rope. Dixon told him that all he had to do was to keep his nerve and go straight ahead. He never thought much about making a business of walking until after Dixon was ly artistic goods has been untied and

Advance Threshers

wire walker of the world. Are the latest in the world. Remember large work means large trip over the gorge on July 4. His intention was to break his own record and he did it, passing over the 950 feet in 2 m. 35s. The crowd which wit-

thread stretched across the gorge, Slocum's Tape Worm Specific, Slocum's Rational Home Treatment for Catarrh. MRS. CLARA C. SECOND

stood up and paralyzed the crowd. Pcople with heart disease do not want to see this young man do what he calls He Has Been for Years America's Great Has Beaten Every High-Rope the Calverly dive.

Calverly stood up on the wire, and Person Known Who has Done the hung there by the legs. It was a great Bob Acres in "The Rivals." act and it was some minutes before the crowd got down to breathing regularly

On the night of the Fourth he went walker of considerable fame and ability but there is a young man living in Toronto, who, although he has not been ronto, who, although he has not been successfully. Peer tried it once and ing his body was found on the banks of This young man is Clifford Calverly, rocks below. He had fallen before he

the Suspension and Cantilever bridges, the Suspension and Cantilever bridges, the has done a few little things which was a weird, uncanny scene, a great was a weird, uncanny scene, a great have made people who saw him gasp black chasm stretching from one shore to the other, and across it a cable which The first trip Calverly made across disappeared into the blackness in the this spot, a couple of hundred feet middle. Reflectors had been arranged above the rushing, ripping water of the Niagara, after the huge volume leaves did not work, and Calverly went out

below, for no man thought for a min-ute that he would ever accomplish the feat which Blondin; Peer and Dixon accomplished with great risk and slow cable or not. The people could only And when it became known through the crowd that this young man had been walking a research when the received walking the second only walking the secon

was firm. Then, too, he was a school-side something about walking high mate of Thomas Dixon, the Toronto wires and doing strange and daring acts

PRIMITIVE JAPANESE ART.

Simplest Materials.

the goode themselves are ranged upon One morning he stretched a rope in the floor, says a writer in the Fortnight do so by purchasing W. L. Douglas Shoes. Name and price stamped on the bottom, look for it when you buy W. L. DOUGLAS, Brockton, Mass. Sold by R. JACOBSON, McMINNVILLE

Then he put the rope up between two high buildings and tried that successfully. His payt stay was to a successfully. His payt stay was to a successfully. His payt stay was to a successfully. fully. His next step was to announce small bowls in which the colors are gorge at Niagara Falls, where Dixon crossed and where Peer met the fate of the high-rope walker.

The cable was stretched by Peer's brother and was 610 feet and piece of paper laid out upon the floor. In the parcel are some small sticks of brown and was 610 feet and piece of paper laid out upon the floor. In the parcel are some small sticks of brown and the floor. brother and was 940 feet long. Dixon sticks of brown and indigo, a piece of had walked it and crossed it in twelve minutes. Calverly thought it would an inch thick, a lump of gamboge, and be a good thing to go into the record breaking business at the start of his career and he announced that he would lower Dixon's time. This statement seemed to settle his fate in the minds of the people who were gathered on the banks of the minds of the small bowls, and the red dye had been extracted from the felt and was in seemed to settle his fate in the minds of the people who were gathered on the bean soft the power of the soft of the swatch on the power samples of the soft of the swatch on the people who were gathered on the bear sate of the elements, oxygen and by the low yet of the swatch on the power sate of the people who were gathered on the bear sate of the people who were gathered on the packing of these white, however, is only middle and gathered on the relatively large and the dephia February 20, 1829, and at the day gathered on the relatively large and consists of coffee, rice, hardtack and tobacco, in a quantity guilleinet to provide for three days use.

The cavalry receives in addition similarly prepared rations consist of coffee, rice, hardtack and tobacco, in a quantity guilleinet to provide for three days use.

The cavalry receives in addition similarly prepared rations for its horse confident face. When he made his picture; but to the care with which it which time Jefferson showed the genfirst trip he walked out on the cable is prepared are due both its brilliancy ius of a born actor. He visited Califorswiftly and with a firm tread. He never faltered. The cable sagged in the durability is essential, as the pictures were faltered. The cable sagged in the middle and over this part he walked are kept rolled, and it is only after very profit. In 1865 he made his debut in very carefully. When he reached the other side of the middle he started on a many years of rolling and unrolling London in "Rip Van Winkle," appearance that the white begins to show signs of ling with success for 150 nights. He shuffling run and reached the Ameri- perishing or peeling. The power of also visited Manchester and other large shuffling run and reached the American end of the cable on a dog trot. The stop watches showed he had made the trip in 6 m. 8s. Dixon's best time was beritance from the Chinese. These American and other large cities, and returned to America in 1866. Since that time for many years he cally held the place of the greatest clearly explained as the incandescence of a platinum coil in a vacuum bulb." 12 minutes. For awhile this satisfied the young man, who immediately claimed the title of champion highveil which often falls from the head of In retirement the great comedian's

In addition to going through the regnessed this feat numbered between ular manual of arms the German re-12,000 and 15,000 people, and they were amazed at the rapidity with which the nuevers totally unknown in this counboyish figure moved on the slender try, in which is included the swimming

JOSEPH JEFFERSON

est Comedian

America's greatest comedian, Joseph while the people were wondering what | Jefferson, whose recent illness excited while the people were wondering what he is a Young Canadian Who Practised he was going to do next, he half slid, half fell down. A great hushed sound went up from the people; the walker's slim body shot down, half turned and slim body shot down, half turned and hone there by the learn. It was a great the play of that name and hone there by the learn. It was a great the play of that name and hone there by the learn of the play of that name and hone. To Manufacture Diamonds.



at Toronto for about three weeks only, and that this was his first public appearance, it was long odds that he pearance, it was long odds that he



JEFFERSON AS RIP VAN WINKLE. The present Joseph Jefferson, the

All winter he practiced at his home the divinity, and is produced by the pastimes are those of angler and paintin Torono, and after giving exhibitions thinest possible wash of the white laid er. Some of his landscapes in oil at through Canada be announced another on over all the other colors without tract public attention. His summers are spent on a farm in New Jersey, his the Bayon Teche, La.

JAY GOULD'S MILLIONS.

Shrinkage of \$21,000,000.

able. When he reached the rise as it approached the American shore he approached the American shore he matering uniform, and carrying side-may and musket, the recruit is made like a sprinters. He seemed to forget like a sprinters. He seemed to forget all aution and ran on his toes.

After he took the chair back to last each with the back to last capacity and the water washed rocks the water washed rocks below him, on which he water washed rocks below him, on which he would have been dashed to pieces had he lost it is and the water washed rocks below him, on which he water washed rocks below him, on which he water washed rocks below him, on which he would have been dashed to pieces had he lost it is seen that the volut of the back and crossed his legs. He lighted a segment of the water washed rocks below him, on which he would have been dashed to pieces had he lost it is lack and crossed his legs. He lighted a segment of the water washed rocks below him, on which he would have been dashed to pieces had he lost it is lack and crossed his legs. He lighted a segment of the water washed rocks below him, on which he would have been dashed to pieces had he lost it is lack and crossed his legs. He lighted a segment of the pieces and the lost of the water washed rocks below him, on which he would have been dashed to pieces had he lost it is lack and crossed his legs. He lighted a segment of the water washed rocks below him, on which he would have been dashed to pieces had he lost it is lack and crossed his legs. He lighted a segment of the pieces and the lost of the water washed rocks below him, on which he would have been dashed to pieces had he lost it will continue the recruit with the handle of the present the prevention of \$2,000,000 or \$2,

NEW USE OF ELECTRICITY. A Process By Which Great Heat

With It in the Hardening of Steel Can-

Is Generated.

ble, that the patent examiners demandwith excellent results.

to three-fourths its capacity with acidified water. A pair of iron tongs with insulated handles is attached by a flexible conductor to the negative pole of the current generated by an ordinary dynamo. The electrical current having been switched on a bar of the current generated on a bar of the current generated by an ordinary dynamo. The electrical current having been switched on a bar of the current generated on a bar of the current generated by an ordinary dynamo. The electrical current having been switched on a bar of the current generated by an ordinary dynamo. The electrical current generated by an ordinary dynamo, are considered by an ordinary dynamo. The electrical current generated by an ordinary dynamo. The electrical current generated by an ordinary dynamo, are considered by an ordinary dynamo. The electrical current generated by an ordinary dynamo, are considered by an ordinary dynamo. The electrical current generated by an ordinary dynamo, are considered by an ordinary dynamo. The electrical current generated by an ordinary dynamo ordinary dynamo, are considered by an ordinary dynamo ordinary dynamo ordinary dynamo. The electrical current generated by an ordinary dynamo ordinary dyna and that this was his first public appearance, it was long odds that he would go back to his Canadian home in an express car and feet first.

Calverly had been a galvanized iron

Calverly had been which stood Calverly shooting off Rograndfather, Joseph, commenced his
mersed portion of the iron quickly rises

| Sold a shower of the shooting off Rograndfather, Joseph, commenced his
mersed portion of the iron quickly rises Calverly had been a galvanized iron pornice worker, and his nerve had been ducated to great heights. Often he would amuse his fellow-workmen by soldiers, are put into absolutely new at the present comedian bore the soldiers, are put into absolutely new at the present comedian bore the soldiers, are put into absolutely new at the agents of the Great Father for a few moments the heat becomes so ina few moments the heat becomes so insingle by his toes from the dizzy
rner of a high building. That was how
first came to discover that his nerve

if the first time the waiking of the
same name, but he was not a fsuccessful actor, although resembling his
son in appearance.

father of the present comedian bore the
same name, but he was not a fsuccessful actor, although resembling his
son in appearance.

father of the present comedian bore the
same name, but he was not a fsuccessful actor, although resembling his
son in appearance.

father of the present comedian bore the
same name, but he was not a fsuccessful actor, although resembling his
son in appearance.

father of the present comedian bore the
same name, but he was not a fsuccessful actor, although resembling his
son in appearance.

father of the present comedian bore the
same name, but he was not a fsuccessful actor, although resembling his
son in appearance.

for mobilization more simple and systeson in appearance.

for mobilization more simple and burned and pillaged from the eastglowing surface in perfect condition for
prolonged warfare it makes the contingprolonged war more than slightly warmed.

> has been developed, or nearly three times greater than that required to extract the iron from the ores, the most refractory of which fuse at about 2,700
>
> This is the institution to which reftable to desenwhen necessity requires as mantle of his vein regrets. And yet, an anti-septic bandage. In his havermost kind and noble duke, the generous action of your ancestor in discovering us will never be erased from the
> tablets of our grateful memory. Hence
> erence has been made. It is the reserve degrees. Consul General Mason explains the process in these words: "One of the well-known effects of electricity of e is to separare compound fluid bodies through which it passes into their and to the passage of the current, and thus friction or resistence to the passage of an electrical current causes heat and the apparent paradox of cold metal to a melting glow is as simply and clearly explained as the incandescence Respecting possible applications of the new process, Mr. Mason writes:

"The quality which entails the largest possibilities and which has been as yet or submerged mass of iron while the remidwinters at his sugar plantation on mainder of the mass is left cool and comparatively unaffected by the heat. It is believed that this may lead to Shrinkage of \$21,000,000.

Which great resistance to penetration joints back and forth to make them so. There are very few large diamonds in the world, not to exceed 10 of eminence, and when a great resistance to penetration to a second the world, not to exceed 10 of eminence, and certainly not 200 of any note. thread stretched across the gorge.

When Calverly left the Canadian shore he started running as an Indian runs. He did not pause when he reached the rise as it approached the American shore he moved faster and his last steps were moved faster and his last steps when he died fibrous to resist concussion and strain, while preserving the interior tough and is the usual lot of man. When he died fibrous to resist concussion and strain, sate straight as the

GERMANY'S IRON TREASURES.

In the fortress of Spandau there is stored the celebrated emergency fund respects to Col. William F. Cody's Wild of the German Empire-the so-called West show and saw his first American iron treasure, millions of silver pieces, Indians, he was somewhat surprised most of them minted with the head of when one of the noble red men paid his Napoleon III. Derived from that colos- respects to him in the following "talk:"

months ago, the means, as designated in their claim, appeared so simple, and the results therein described so increditation of the results the results therein described so increditation of the results the results the results therein described so increditation of the results t

made in their presence. This was so successful that it was repeated before the Electro-Technical society of Berlin

The Germans are very fond of the word from the babbling spring and smoked from the babbling spring and smoked the Electro-Technical society of Berlin by permission of the inventors and of harsh endurance, of severe tenacity. daughters wear cavalry trousers and The apparatus consists of a glass or They have applied it to their greatest bandoline their raven locks with New porcelain vase lined with lead, which is connected with a strong conductor of positive electricity. The vase is filled to three-fourths its capacity with acidi-

welding. The heating process is so prolonged warfare it makes the continer sea; today the McKinley bill is in rapid that neither the water nor the uance of military operation more eco- force and tomorrow the populists threatend of the bar held within the tongs is nomical. There is a sentimental issue en the country. The torture stake of involved—the personal pride of the sol-By the use of a stick of carbon, in- dier is stimulated and his zeal in ser- tie for the white brother's trolly car.

stead of a bar of metal, it has been vice increased. In equipment and accoutrement a an,' has been superseded by the Patridemonstrated that a temperature of 4,000 degrees Celsius is developed in the manner described. The rapidity of the heating and the limit of temperature

In equipment and accoutrement a an,' has been superseded by the Patrismilar system is followed. The result arches' ball, the veiled Prophet's carnival, the Priest of Pallas parade and the dition practically what he should be dition practically what he should be the prefer the properties of the parameter of the patrismilar system is followed. The result arches' ball, the veiled Prophet's carnival that the soldier starts out in the continuous parameter of the patrismilar system is followed. The result arches' ball, the veiled Prophet's carnival that the soldier starts out in the continuous parameter of the patrismilar system is followed. The result arches' ball, the veiled Prophet's carnival that the soldier starts out in the continuous parameter of the patrismilar system is followed. The result arches' ball, the veiled Prophet's carnival that the soldier starts out in the continuous parameter of the patrisminary paramete heating and the limit of temperature desired are easily governed by the strength of the current employed, so that the whole process is under the absolute control of the operator. During the Berlin experiments a tension of 120 tion and his comfort and convenience Lillie Langtry. Is this an improvevolts and an energy of 120 amperes were registered and it was estimated that

while engaged in it lightens the load. He realizes that he is provided for every man's trowel is so broke and shattered fully 50 per cent of the current was directly utilized as heat, whereas the practical limit has not hitherto exceeded 20 per cent. The inventors say that by employing a still stronger current a temperature of 8,000 degrees Celsius to be used when necessity requires as mantle of his vein regrets. And yet,

command of a superior officer.

nually take place in Germany, and in off are split and polished. which the soldiers are exposed to every As for black diamonds, worth from only superficially investigated is the contingency save that of the enemy's \$4 to \$5 per carat, they are used with capacity of this process to heat quickly and to any desired temperature the end death-dealing powers, the "iron rations" success in the mechanical perforation of rocks, the boring of mine pits and gal-

The Siamese girls are the most grace- and piercing of marble, porphyry, granother important results in the harden-ful women in the world. Their joints ing and tempering of armor plates and other objects in iron or soft steel in ucation is made up of bending their ing.

INDIAN WISDOM.

An Indian Pays his Respects to the Duke of Veragua.

A most important discovery in the use of electricity for heating purposes is descaibed in a report of Consul General Mason, of Frankfort, which will be published by the state department within the next few weeks, says a Washington dispatch to the New York Tribune. The invention is the joint achievement of two Belgian scientists, Messrs. Lagrange and Hoho. When they applied for German patents, some months ago, the means, as designated

er's father found our wife's folks on a ed that before issuing the patent a demonstration of the process should be crisis through which the German Em- was dressed in the hide of the deer or

The ghost dance of 'Lo, the poor Indi-

Some Varieties Are Only Good for Mechanical Purposes.

sacred whenever the trooper is provided ural, crude state are in a spheroidal by the commissary department with form, and which do not possess any necessary food, or when he can procure "cleavage," says the Cincinnati Enquiit by requisition or forage. The "iron rer, cannot be cut and are pulverized to ration" cannot be touched except by make diamond dust. There are also morphous diamonds that are complete-In the preparation of these rations ly opaque and are of a steel gray or chemical science has been at work, and slightly redish black, and these are callit is believed in the articles provided the greatest amount of nutrition has bonado. Besides diamond dust, tools been secured in the most compressed are made out them, with the aid of which rocks against which the finest In the grand manoeuvres which an-tempered steel has had the edge taken

leries, the splitting of coals and stones, repairing and dressing of mill-stones, porcelain cylinders, etc., the sawing ite, porcelain, glass and a whole lot of

