VOL. V. NO. 43

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

McMINNVILLE, OREGON, THURSDAY, NOVEMBER 23, 1893.

mills and factories as in Paris and

Birmingham; preserving perishable

elevators, grinders, pumps, saws, print-

ing presses, lathes and countless other

machinery of commerce. Others even

go further and look for its introduction

into houses, the same as gas and water,

for ventilating, for warming in winter,

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

J. CLARK, D. D. S.

ools in America, the dental department he University of Michigan, has opened office in Room 6 of the Union block, All k in dentistry can be performed. Crown bridge work a specialty.

ALBREATH & GOUCHER,

PHYSICIANS AND SURGEONS. (Office over Braly's Bank.)

CHAUX & FENTON,

PHYSICIANS AND SURGEONS. LAFAYETTE, OREGON-

D. BAKER,

URGEON AND HOMEOPATHIC PHYSICIAN.

ffice Upstairs in the Garrison Building OWLS, LEE LAUGHLIN E. C. APPERSON

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

ts Received Subject to Check Interest allowed on time depo

office hours from 9 a, m, to 4 p, m

MATTHIES BROS

BOOTH & LAMBRIGHT,

AND CURED MEATS, FISH,

SAUSAGES, ETC.

ELSIA WRIGHT

SADDLES, BRIDLES.

ROBES, Etc.

UCK AND DRAY CO.,

ULTER & WRIGHT, Proprietors. ods of all descriptions moved and care-landling guaranteed. Collections will lade monthly. Hauling of all kinds

M. RAMSEY, W. FENTON.

ATTORNEY-AT-LAW.

COMMERCIAL STABLE! Gates & Henry, Props.

eMinnville, - Oregon. ery, Feed and Sale rything New

And Firstclass.

J. F. FORD

(Evangelist,)

Dufur, Oregon.

arriving home last week, I all well and anxiously await-Our little girl, eight and one-years old, who had wasted to 38 pounds, is now well and ous, and well fleshed up. S. B. h Cure has done its work well. of the children like it. Your Cough Cure has cured and away all hoarseness from me. ve it to every one, with greet-or all. Wishing you prosperi-

L. DOUGLAS 3 SHOE NOT KIP. \$2.50

WIFT'S SPECIFIC FOR renovating the intire system, eliminating

malarial origin, this preparation has no equal. THADE S.S.S. MANA For eighteen menths I had an ing sore on my tongue. I was gradually grew worse. I finally took S. S. S., and was entirely cured after using a few bottles."

C. B. MCLEMORE, iderson, Tex. REATISE on Blood and Skin Diseases mailed free. THE SWIFT SPECIFIC CO., Atlanta, Ga.

FRANK ROECA,

FIRST CLASS TAILOR p next door to the eigar factory.

Third St. McMinnville, Oregon THE CITY STABLES. WILSON & HENDERSON, Props.

Livery, Feed. Sale! EVERYTHING FIRST CLASS, LATEST STYLE RIGGS

Special Attention Given to Boarders.

Third Street, Between E and F, Mc dinn-

J.F. DERBY.

Proprietors of The McMinnville

First-Class Drain Tile

DERBY & BOYER.

Marble and Granite

Works.

BEST IN THE WORLD.

Its wearing qualities are unsurpassed, actually outlasting two boxes of any other brand. Not effected by heat. LF GETTHE GENUINE. Gladstone has

A clear Head WHY? Because he follows these rules: "Keep the head cool, the feet ninety if you do the same thing. When the bowels fail to move during the day take on retiring two Smith's Small Bile Beans. Their aware of it. All day your mind will be clear and cool. "Not a gripe in a

Bile Beans!

HAIR DEATH

GLOVER GIVES PRESHNESS
PURIFIES BLOOD THE BLOOD THE BLOOD THE SKIN. IRES CONSTIPATION RUPTIONS ON THE SKIN

Wisconsin Central Lines. (Northern Pacific R. R. Co. Lessee.) LATEST TIME CARD

PENT-UP ENERGY.

all Poisons from the Blood, whether of scrofulous or

INCREASING.

Although considerable attention has ing lifts, sewing and washing machines een devoted of late in the technical and even clocks. In compressed air we press to compressed air and improved have a power ever ready to do our little types of air-compressing machinery, bidding, summoned or dismissed by few have paused to consider the multi- the simple turning of a valve. It operplicity of duties to which this power is ates in place of steam without the least an important factor. The employment away with boilers and their accomof compressed air for the sinking of panying disadvantages of waste steam, bridge caissons, operating rock drills, smoke, ashes, dirt, dust, risk of explocoal cutters and other mining machin- sion, disagreeable odors, the expense of driving by the pneumatic process, etc., ance, water tax, etc.- W. P. Pressingdynamite gun is a familiar example of vember. the duty which is made possible by air under pressure. The pent up energy, which, when released under a ing water from deep wells by means of explored point. Its existence has long gard to other suns and systems than lars have been coined. compressed air is one that has recently been indicated and its position estabommanded attention, and many of lished in two different ways, viz., the ation of crude petroleum for fuel pur- increasing degrees of cold.

fifteen pounds per square inch, and than one eminent observer it is suppos- may be well to get a notion of what a demption purposes the treasury depart- ficiency at the end of the present fiscal will be needed. onsumption. This system is utilized space, the normal temperature of the heavy large s in about fifty different varieties of universe. Whether or not this supposiwork, such as iron and steel forging; tion be correct, the efforts which have tempering, welding, annealing, mak-been made, and are still in progress, to ing tin plate; for furnaces, glory holes, reach this degree have been many, dilears and ovens; in glass and pottery verse and ingenious; the equipment of lears and ovens; in glass and pottery verse and ingenious; the equipment of lears and ovens; in glass and pottery verse and ingenious; the equipment of lears and ovens; in glass and pottery verse and ingenious; the equipment of lears and ovens; in glass and pottery verse and ingenious; the equipment of lears and ovens; in glass and pottery verse and ingenious; the equipment of lears and ovens; in glass and pottery verse and ingenious; the equipment of lears and ovens; in glass and pottery verse and ingenious; the equipment of lears and ovens; in glass and pottery verse and ingenious; the equipment of learning that learning the first of July next, unless congress good fruit as to size and quality cannot read the first of July next, unless congress good fruit as to size and quality cannot read the first of July next, unless congress good fruit as to size and quality cannot read the first of July next, unless congress good fruit as to size and quality cannot read the first of July next, unless congress good fruit as to size and quality cannot read the first of July next, unless congress good fruit as to size and quality cannot read the first of July next, unless congress good fruit as to size and quality cannot read the first of July next, unless congress good fruit as to size and quality cannot read the first of July next, unless congress good fruit as to size and quality cannot read the first of July next, unless congress good fruit as to size and quality cannot read the first of July next, unless congress good fruit as to size and quality cannot read the first of July next, unless congress good fruit as to size and quality cannot read the first of July next, unless congress good fruit as to size and quality cannot read the first of July next, unless congress good fruit as to size and quality cannot read the first of July next, unless congress good fruit as to works; japanning and heating retorts the explorer being not boats, condensed second. It means a distance traversed dollars. Works; japanning and heating retorts in gas works. In all of these plants in gas works. In all of these plants the general machinery of ice the air compressor is a very important to the air compressor is a very important to the compressor in the compressor is a very important to the compressor in the compressor is a very important to the compressor in the compressor is a very important to the compressor in the compress he hose is removed from the iron man- extremest degrees of cold.

means of a spray, the air forcing the paint through a hose to a nozzle which is handled by the painter instead of his ty. Justice Blatchford, who died rebrush; playing away at the object to be painted much after the manner of the gardener on the lawn. The Australian sheep shearing machine is another mesheep shearing machine i

duced. And with the recent improve-ments in the direction of increasing the

situated under every street, operating THE EARTH IN SPACE. THE USE OF COMPRESSED AIR IS merchandise in cold storage; operating A CHANGE IN THE IDEAS OF THE ANCIENTS.

for cooling in summer, and for operatwhich is the floor of heaven, the abode of the Olympian gods. Greece was at the center of the center

our own.

the impossible. Prelimatic cranes and the temperature of interstellar space, he has not yet come to any final conclusion, though the expressed the view that for establishments are found in every for establishments are found in every the strange white and shining night the strange white and shining night ten measured of any star, is about 6½ light to be immediately supplied.

The operation of the new policy however, may lead to the retirement of the policy how with fruit trees, at least, a low, spreaded to the retirement of the light to be immediately supplied.

The supreme court furnishes some its surface. The gigantic volume of the interesting instances of active longevi- sun in such a space is like an isolated

Chief Justice Walte, who died five operate the steering gear of vessels, to supply divers in submarine operations, to mold patterns in foundries, and a western railroad is reported to clean the sears of its passenger cars with jets of compressed air.

In fact, there seems to be no limit to the employment of this power, and invention in the success of which it is an important factor, and new methods of performing old tasks which it renders possible, are continually being introduced. And with the recent improve-moduled. Chief Justice Field, who reached the such they are immeasurably remote distancts as also a relocked iff New York and call they are immeasurably remote distancts as also are locked iff. The treasury is now receiving gold instead of paying it out, and during the last week the gold reserve has been increased something like \$3,000,000. The depth to which the sun's rays prepared for yet greater advances. Man has dethroned himself from the cupier of yet greater advances. Man has dethroned himself from the cupier of yet greater advances. Man has dethroned himself from the cupier of yet greater advances. Man has dethroned himself from the cupier of yet greater advances. Man has dethroned himself from the cupier of yet greater advances. Man has dethroned himself from the cupier of yet greater advances. Man has dethroned himself from the cupier of yet greater advances. Man has dethroned himself from the cupier of yet greater advances. Man has dethroned himself from the cupier of yet greater advances and increased something the last week the gold reserve has been increased

Who sounds with a tiny plummet, Who seans with a purblind eye, The depths of that fathomless ocean, The wastes of that limitless sky

A GOVERNMENT TOLL. About the Availibility of Seign age for Coinage

Secretary Carlisle's order to the mint superintendents to prepare for the coin. llion purchased under the Sherman is interesting--The Earth is no Longer Flat act indicates a decided change in the policy on the part of the administration holdings. With silver purchases at an ting side by side the myth and science end, the administration proposes to heaven and stars, tell us of the selfsame and in this way help to relieve the

AND APPOINTMENES.

velopment—bit designed for the pressure of cold which science has long been gazing toward and striving to attain, wondering meanwhile what may be the conditions of the stars among themselves, and for fixing our own position in relations of the stars among themselves, and for fixing our own position in relations of the stars among themselves, and for fixing our own position in relations of the stars among themselves, and for fixing our own position in relations of the stars among themselves, and for fixing our own position in relations of the stars among themselves, and for fixing our own position in relations of the stars among themselves, and for fixing our own position in relations of the stars among themselves, and for fixing our own position in relations of the stars among themselves, and for fixing our own position in relations of the stars among themselves, and for fixing our own position in relations of the stars among themselves, and for fixing our own position in relations of the stars among themselves, and for fixing our own position in relations of the stars among themselves, and for fixing our own position in relations of the stars among themselves, and for fixing our own position in relations of the stars among themselves, and for fixing our own position in relations of the stars among themselves, and for fixing our own position in relations of the stars among themselves, and for fixing our own position in relations of the stars among themselves, and for fixing our own position in relations of the stars among themselves, and for fixing our own position in relations of the stars among themselves, and for fixing our own position in relations of the stars among themselves, and for fixing our own position in relations of the stars among themselves, and for fixing our own position in relations of the stars among themselves, and for fixing our own position in relations of the stars among themselves, and for fixing our own position in relations of the stars among themselves, and for fix

That the administration should

oranch of trade equipped with appara- clouds which have puzzled the astrono- 71 light years off. But let us take our treasury notes of small denomination.

chanical device operated by compressed air. It operates at forty pounds air pressure, and makes 6,000 revolutions pressure, and makes 6,000 revolutions pressure, and makes 6,000 revolutions pressure at 65 and was commissioner of the public parks of New York City at pressure at 65 and was commissioner of the public parks of New York City at pressure and makes 6,000 revolutions the public parks of New York City at pressure and makes 6,000 revolutions the public parks of New York City at pressure and makes 6,000 revolutions the public parks of New York City at pressure and makes 6,000 revolutions the public parks of New York City at pressure and makes 6,000 revolutions the public parks of New York City at pressure and makes 6,000 revolutions the public parks of New York City at pressure and makes 6,000 revolutions the public parks of New York City at pressure and makes 6,000 revolutions the public parks of New York City at pressure and makes 6,000 revolutions the public parks of New York City at pressure and makes 6,000 revolutions the public parks of New York City at pressure and makes 6,000 revolutions the public parks of New York City at pressure and makes 6,000 revolutions the public parks of New York City at pressure and makes 6,000 revolutions the public parks of New York City at pressure and makes 6,000 revolutions the public parks of New York City at pressure and makes 6,000 revolutions the public parks of New York City at pressure and makes 6,000 revolutions the public parks of New York City at pressure and makes 6,000 revolutions the public parks of New York City at pressure and makes 6,000 revolutions the public parks of New York City at pressure and makes 6,000 revolutions the public parks of New York City at pressure and makes 6,000 revolutions the public parks of New York City at pressure and makes 6,000 revolutions the public parks of New York City at pressure and makes 6,000 revolutions the public parks of New York City at pressure and makes 6,000 revolutions the public parks of New York City at pr per minute, the exhaust air preventing the generation of undue heat.

the public parks of New Tork City at reaches only to the nearest star.

Roger B. Taney chief justice of the Did we set the pole star at the limits making such a robbery a government of-An application of another old idea depending upon compressed air for its dependence of the sphere would be three thousand times carrying on their heavy money trains depending upon compressed air for its success has recently been attempted—that of raising sunken vessels by placing collapsible india-rubber bags in the hold of the vessel and connecting these bags by means of hose to an air compressor located upon a tug at the surface. When the bags are inflated to a complete the bags are inflated to a compressor. When the bags are inflated to a complete the bags are inflated to a compressor. When the bags are inflated to a compressor located upon a tug at the surface. When the bags are inflated to a compressor located upon a tug at the surface. When the bags are inflated to a compressor located upon a tug at the surface. When the bags are inflated to a compressor located upon a tug at the surface. When the bags are inflated to a compressor located upon a tug at the surface. When the bags are inflated to a compressor located upon a tug at the surface. When the bags are inflated to a compressor located upon a tug at the surface of 96 light years, on the boundary of our sphere, the space that reaches to our nearest neighbor must anywhere in the country. The exface. When the bags are inflated to a pressure of sixty to eighty pounds per square inch it is claimed that enough water is expelled from the hull of the ship to restore very nearly its original ship to restore very nearly its original ship to restore very nearly its original buoyancy. In the purification of a city's water supply compressed air is used largely. In addition to the various applications of compressed air alricated enumerated, it is employed to ready enumerated on the bench to the territory man of vessels to ready enumerated on the bench to the territory man of vessels to ready enumerated on the bench to the territory man of vessels to ready enumerated on the bench to the territory man of vessels to ready enumerated with more or less accuracy, but there are other objects more remote that have defied all attempts to measure them—in literal fact they are immeasurably remote distance of them, and if they blown up, the money will be destroyed so that it will more remote that have defied all attempts to measure them—in literal fact they are immeasurably remote distance of them, and if they blown up, the money will be destroyed so that it will more remote that have defied all attempts to measure them—in literal fact they are immeasurably remote distance of them, and if they blown up, the money will be destroyed so that it will more remote that have defied all attempts to measure them—in literal fact they are immeasurably remote distance of them, and if they blown up, the more or less accuracy, but there are other objects more will be destroyed so that it will more or less accuracy, but there are other objects more will be destroyed so that it will more remote that have defied all attempts to measure them—in literal fact they are immeasurably remote distance.

siderable length of time gave no evi-

THE DEFICIT GROWS. currency is usually drawn from New York to the west, but this year curren-THE RESULT EXPECTED FROM showing that there is more currency in REPUBLICAN CONTROL.

of astronomy. The old legends of the utilize the seigniorage which will be ury at that time and on the face of the from \$60,000 to \$100,000 and the silver sun and moon, of earth and sky, of gained by the coinage of the bullion, accounts was \$29,542,263. The debt certificates from \$2,882,168 to \$7,757,272. objects, whose place and size, whose treasury, which is confronted with a applied, and the variety of work in the change of plant, obviating the employsuccessful performance of which it is ment of engineers and firemen, doing weight and nature astronomers are carrowally performance of which it is ment of engineers and firemen, doing important factor. The employment away with boilers and their accoming the actual condition of the departance of water steam.

Mr. Foster for the purpose of concealing to-day. The difference is fiscal year.

If the full amount of the bullion is great indeed between the guesses of concealing the actual condition of the departance of water steam. The does this, not because he can be actual condition of the departance of water steam. great indeed between the guesses of early times and the methods of modern into treasury will approximate \$58,000. science; nowhere else, perhaps, is the contrast seen so well between the inery, manipulating air-brakes, tunnel-cartage, increased rates of fire insurfancy and the maturity of the mints, the whole of this sum will because the exigences of the movement which the treasury has now more than fancy and the maturity of the mints, the whole of this sum will for the recent of the cartage, increased rates of fire insurfancy and the maturity of the mints, the whole of this sum will for the recent of the cartage, increased rates of fire insurfancy and the maturity of the mints, the whole of this sum will for the recent of the cartage, increased rates of fire insurfancy and the maturity of the mints, the whole of this sum will for the recent of the cartage, increased rates of fire insurfancy and the maturity of the mints, the whole of this sum will for the recent of the cartage, increased rates of fire insurfancy and the maturity of the mints, the whole of this sum will for the recent of the cartage, increased rates of fire insurfancy and the maturity of the mints, the whole of this sum will for the recent of the cartage, increased rates of fire insurfancy and the maturity of the mints, the whole of this sum will for the recent of the cartage, increased rates of fire insurfancy and the maturity of the mints, the whole of this sum will for the recent of the cartage, increased rates of the cartage, increased man, and no part of astronomy shows it so clearly as that which tells of the The secretary of the treasury cannot be available for three or four years. The secretary of the treasury cannot been such that he has not had time to which are not legal tender for the payearth's place in the universe. To the anticipate the seigniorage, or, in other consider what would be a proper and ment of private debts. Gresham's law THE LOWEST TEMPERATURE.

The lowest teach of the Considered the Temperature of Space.

The lowest teach of the Colympian code.

The lowest teach of the Colympian code.

To the dearth's place in the universe. To the Greeks, eight centuries before Christ, the earth was flat, surrounded by the sea, and covered by the canopy of sky. Which is the floor of heaven, the abode of the Colympian code.

The lowest teaching teaching the seigniorage, or, in other intelligible form. On this debt statement there is an alleged balance of \$102.294,291.85. Part of this is the gold the better money has been taken out reserve, which to-day is down to \$84,the reason that seigniorage does not be come a treasury asset under the law until the bullion is consider what would be a proper and intelligible form. On this debt statement there is an alleged balance of \$102.294,291.85. Part of this is the gold the better money has been taken out reserve, which to-day is down to \$84,the consideration of the college and much of it hoarded.

The consideration of the constant would be a proper and intelligible form. On this debt statement there is an alleged balance of \$102.294,291.85. Part of this is the gold the better money has been taken out reserve, which to-day is down to \$84,the consideration of the constant would be a proper and intelligible form. On this debt statement there is an alleged balance of \$102.294,291.85. Part of this is the gold the better money has been taken out reserve, which to-day is down to \$84,the consideration of the constant would be a proper and intelligible form. On this debt statement there is an alleged balance of \$102.294,291.85. Part of this is the gold the better money has been taken out reserve, which to-day is down to \$84,the consideration of the constant would be a proper and intelligible form. On this debt statement the proper and the population of the constant would be a proper and intelligible form. On this debt statement the proper and the population of the constant would be a proper and intelli

adopt the policy indicated shows plainour largest factories and mills have discarded deep-well pumps and become discarded deep-well pumps and become and the steady falling off in the resisting miles too small, we talk of the treasury is in need of immediate and the steady falling off in the resisting miles too small, we talk of the treasury is in need of immediate and the steady falling off their distance, since, find-lack of funds. If the treasury had met lack of funds and the steady falling off in the resisting miles too small, we talk of the front and part of the treasury had met lack of funds. If the treasury had met lack of funds are not frozen. dependent upon their air-compressers ance made by pure metals to the pasfor their entire water supply. The utilia ray of light traveling some hundred first year amounted to \$6,900,000 and appropriation and other laws passed by shaped tree can be secured, but the neposes affords another example in which compressed air is highly necessary.

The air is used at a pressure of ten to The air is used at a pressure of the air is used at a pressure of ten to The air is used at a pressure of the air is used at light year really is. It means a jourment would be able to immediately is-

adjunct, for without it they cannot be operated. In india rubber factories which can be combined to compass the operated. In india rubber factories which can be combined to compass the operated. It is understood that the secretary is fruit as well as injures the quality. It the distribution of stars in space. Somethis seigniorage had been taken advantopped. It is seigniorage had been taken advantopped to the issue of any bonds or to may be said, however, that there are QUINCY, MASS. drels by forcing a current of air under All the world has heard of Prof. times one hears a cubic light year spok- tage of, the issue of certificates thereon the granting of power to him to issue exceptions to this rule, and that is fifty to sixty pounds pressure between James Dewar, and of his late great tri- en of; that is, an imaginary cube with might have served to further disturb bonds running any length of time. If when the trees are growing in a rich hose and mandrels, thereby inflating umphs in the liquefaction of oxygen each side a light year long. It was public confidence. With the chief congress should give him the power to strong soil there will be a tendency to BRANCH YARD—"Holl's Old the hose, and permitting it to be easily gas and the solidification of nitrogen long after men saw how to measure the source of alarm removed and the issue short notes, say for six or twelve grow too much wood at the expense of slipped off. The hose manufacturer and air. The sensation caused by his distance of the stars before they suc- of treasury notes limited, however, it is months—bearing a low rate of interest, fruitfulness. But pruning should not product, a test as high as 1,000 pounds the congratulations of many scientific stars are know with comparative accur-Are prepared to do Cemetery work in all its branches at bottom prices. Any one needing work of this kind will do well to call and examine their stock and get prices before going elsewhere.

FRAZER GREASE

BEST IN THE WORLD.

Are prepared to do Cemetery work in all its branches at bottom prices. Any one needing work of this kind will do well to call and examine their stock and get prices before going elsewhere.

FRAZER GREASE

Broader inch seign demanded on some varieties. Pneumatic riveting on the congratulations of many scientific men. He plunged much deeper than any bad effect. The use of the seign in this way will have the effect of increasing the circulation, and this is made that probably come within twenty or their works of any size, this being and the proper manner. Extremes either truth.

The nearest star that has been found of the point itself. Concerning the zero of absolute temperature Prof. Dewar is disinclined to theorize. As to its being stem would render the use of the latter of the truth.

The nearest star that has been found of the point itself. Concerning the zero of absolute temperature Prof. Dewar is disinclined to theorize. As to its being stem would render the use of the latter of the truth.

The nearest star that has been found of the point itself. Concerning the zero of absolute temperature Prof. Dewar is displaced to the circulations of many scientific men. He plunged much deeper than any chemists before him into the residual state of the truth.

The nearest star that has been found of the point itself. Concerning the zero making such increase. It will not expect way should be avoided. Some pruning is positively necessary, while too much the sun purpositively necessary, while too much the proper way should be avoided. Some pruning is a small star, numbered 21,185 in Lalandes cataloge, It is about 6½ light work circulation, and this is should do with the circulation, and this is of January the actual state of the truth.

The nearest star that has been found the circulation, and this is s

tus of this description.

The numerous systems of pneumatic tubes for transmitting mail matter and other parcels by air pressure have been determined the zero is to be attained. He, like the content of the parcels by air pressure have been determined to the parcels by air pressure have been determined to the parcels by air pressure have been determined to the parcels by air pressure have been determined to the parcels by air pressure have been determined to the parcels by air pressure have been determined to the parcels by air pressure have been determined to the parcels by air pressure have been determined to the parcels by air pressure have been determined to the parcels by air pressure have been determined to the parcels by air pressure have been determined to the parcels by air pressure have been determined to the parcels by air pressure have been determined to the parcels of the parcels o the zero is to be attained. He, like the too thoroughly described to need more than mere mention. The propulsion of cars by compressed air is another source of utilizatilization of this power which has received the attention of engineers for some years past. With the lineresing efficiency of the best types. gineers for some years past. With the increasing efficiency of the best types of air compressors, and the resultant of air compressors, and the resultant economy in compressed air production, the cost of this system is gradually approaching the most favorable comparison with other methods of street car propulsion. Another utilization of compressed air at the World's fair was that of painting the large buildings by

that was prepared on the Fair-child plan for the World correspondent by the treasury department, that the deficiency seems to have been reduced must be the guide.

A French physician, who has found that the majority of deaths upon the battiefield arise from bleeding to death ment prepared on the Fairchild plan how to arrest hemorrhages from them. are counted to the credit of the government in the Foster statement. The receipts of the government for

the month were \$24,553,394,97. This is a falling off of more than \$6,000,000 from the receipts of the corresponding month of last year. For the four months since July 1 the receipts have the receipts of the corresponding period of last year of about \$27,000,000. The \$1.00 per Bottle, One cents dose. been \$103,942,812.56, a falling off from four months have been \$128,019,486,93. making an excess of expenditures over receipts of a little more than \$24,000,-

cy is going from the west to New York the country and in every part except the south, than is needed. Money is going to the south not only from New York but from the west, which is an-End of the Fiscal Year--Facts Gathered From other evidence that the west is abund-

antly supplied with currency. The holdings of the government also on Sept. 9 that the deficit in the treas- tenders in the treasury have increased accounts was \$29,542,263. The debt certificates from \$2,882,168 to \$7,757,272.

This calculation does not take ac- however, care should be taken to do

should take some steps for providing not readily be secured without vigorous According to the last form of debt ing growth is best, especially when in

from \$9,302,303,46 to \$4,651,118.39. This, of the wounded while waiting for the however, is one of the features of book- surgeon, proposes that each soldier in keeping. The debt having increased the French army shall be taught by about \$8,000,000, the monthly state- where the arteries of his body are and would show that the treasury was In doing this he has found a use for more than \$12,500,000 to the bad. This that most useless of arts, tatooing; a is not to be confused with the showing small figure of some kind being tatooed as made by deducting from the cash in the treasury the unavailable assets that at once see where to apply the ligature.





Used in Millions of Homes-40 Years the Standard.