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CHRISTIAN SCIENTISTS

Welfare Work in 45 Army and Navy Centres.

Christian Science welfare work is now being carried on in forty-five army and navy camps in the United States under direction of the Christian Science War Relief and Camp Welfare Committee of The First Church of Christ, Scientist, in Boston. There are at present about seventy men and fifteen women engaged in this work the women serving mainly as welfare attendants. Conducted at first independently, the camp welfare work has been merged with the war relief has which the Christian Scientists were doing in foreign countries before the United Steate entered the war. For both these purposes about one million dollars have been raised.

The aim of the Christian Science camp workers is to be as helpful as possible to all the men in the camps, says the Boston Sunday Advertiser, whether or not they are Christian Scientists, and particularly to give assistance which may be available at other camp welfare agencies. A feature of this phase of the work is an arrangement for keeping soldiers and sailors in close touch with their re-

Co-operating with the committee in Boston, there is a Christian Science camp welfare committee in each state. The committee in the home state of a soldier or sailor cooperates by mai! and telegraph with the committee of

A druggist can obtain an imitation of MINARD'S LINIMENT from a Toronto house at a very low price, and have it labeled his own product.

This greasy imitation is the poorest mand. one we have yet seen of the many that every Tom. Dick and Harry has tried Ask for MINARD'S and you will get

the state in which he is encamped or stationed to form a direct and constant link between the soldier or sailor and his relatives. Thereby the relatives are quickly made acquainted with needs of their boy in the service, and he is provided with an avenue of quick communication with his home. This linking of home and camps,

combined with the personal attention of the Christian Science workers in the camps, has frequently been the that enough will be produced for 60,000 means of changing a soldier's outlook to 70,000 suits. from one of gloom to one of joy, and not infrequently it has proved to be the means of relieving relatives of financial embrarrassment, the committee in the home state making loans for use by the relatives until their boy in camp should be prepared to forward money to them.

The net result, for which the Christian Science committees and camp workers have received many commendations, has been a noticable raising of the moral of many men in the service and the development of a better feeling at home regarding the participation of their boys in the

The camp workers say there is an increased willingness among the commanding officers and surgeons to allow Christian Science treatment for those men who ask for it, and many Christian Science healings have been recorded. Recently, two requests for Christian Science ervices in hospital wards were received by camp workers from medical nurses who had cheerved the beneficial effects of Christian Science treatment.

In or near numerous camps, Christian Science Committees have erected substantial buildings. with quiet places for reading and writing,



d other buildings are in cou construction. A light touring car has been added to the equipment of the Christian Science camp workers at each camp to be used wherever and whenever possible in assisting

ALL FAILED BUT IN RUSSIA. (Philadelphia Record.)

A Russian artillery officer has arrived in this country with copies of Russian newspapers which some time ago published the original documents proving that German money was being paid to the Bolsheviki. Lenine, Trotzky and others were receiving money from Berlin as early as 1914 to be used in promoting a German propaganda. A circular issued by the German Foreign Office to German representatives abroad, dated February 23, 1915, gave information of the establishment of bureaus in the countries to which these officials were accredited for the promotion of German propaganda. This propaganda must excite the Socialist movement, and in consequence thereof strikes, revolutionary agitations, rebellions, civil war, and agitations for disarmament and immediate peace." But all the sinister arts of Germany have failed except in Rus-

Minard's Liniment Cures Garget In

TRADE BRIEFS

The second unasgow munistries fair Mis opinion out and 19 III the merrin tian or mullstres and remained open little the the or the Month. It was riginary incomen to noid the fair in the spring of the year, but owing to war conditions suificient labor and material count not be outsined in time to carry out the original programme. which called for the completion of the building in waich the rair was held.

The construction of the new harbor works at Tandjong Perak, Soerabaya, in the Netherlands East Indies, is nearing completion, and the question of extending the quay space is now under consideration. During the early part of 1917 the Government erected twenty warehouses on the northern side of the new wharf. These warehouses. are capable of holding from 65,000 to 70,000 tons of sugar, and have been in use throughout the season, several steamers having been loaded at the wharf instead of from lighters lying

in the roads. Boots and shoes constitute the chief item in the imports of leather and its manufacturers into Ceylon. According to the Ceylon Blue Book the imports the time or place through any of the of boots and shoes were valued at \$221,329 out of local imports amounting to \$293,631.

Large additions are planned to the municipal power station of Bergen, Norway, at Samnaenger, which will cost over \$1,000.000.

Of special importance to the industrial self-support of Sweden is the manufacture of percussion caps, a new industry that has recently been startthat is based entirely on Swedish material. The caps are of iron and the filling consists not of mercury but of a complicated copper result in this country for the best physicians in the caps are of the best physicians are caps are of the best physicians are caps are of a complicated copper perchloride. The percussion takes place in the usual way through combustion or electricity. The company intends to work up the manufacture on such a scale that it will cover the country's entire de-

According to the Scandinavian shipping gazette, the Aktiebelaget, John R. Rettig & Co., in Stockholm, have started to manufacture the electric material micanite. Before the war all micanite was imported from Germany and England, which obtained the raw material (mica) from Canada and India.

Commercial agencies report the number of business failures in Holland during the first six months of 1918 as 467, again 456 during the corresponding period of 1917. Since 1914 the number of failures steadily decreased till this year. The change in the tide shows that the period of large war business and profits is ended.

Denmark has begun the manufacture of a standard cloth, and it is estimated

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you to white, and let me tell you of n./ simple method of home treatment, send you ten days' free trial, postpaid, and put you in touch with women in Canada who will gladly tell what my method. has done for them. If you are troubled sensstions biad-der weakness, with weak, tired feelings, headconstinution, caache, backpain in the sides, regu-larly or irregularly. bloating, sense of fa ent of internal ornervousness, dealte to cry. under the eyes, or a loss of interest life, write to me to-day. Address: Mrs. M. Sunners, Ros S. Window, Sut.

A FOUR-POUND EGG.

Possil, Declared by Chinese Discoverers Laid by the Phoenix.

Naturalists doing field work in China for American museums picked up an egg which the natives declared was the egg of the Phoenix-the Fung-Whang Ho-Ho bird. It has just been mounted and placed on public view in the Museum of Natural History in York. Examination and comparison by the museum staff, says the Boston Transcript, has resulted in the decision that disregarding popular legend. the immense egg, forty times the size of the egg of the domesticated hen, is that of a gigantic prehistoric estrich. Two imperfect eggs of this fessil ostrich are in existence and are owned by museums in the United States, but this is the only perfect one known -"perfect," the museum announces, with the exception of a small hole through which the original contents

may have disappeared." Its discoverer was a peasant in the Province of Honan, China, who, one day found it sticking in the bank of the Yellow River and kept it as a curiosity, treasured it as the egg of that legendary Phoenix, which is suit revered by designers of Chinese deco-

NOT How much a pound?

BUT. How many cups from a pound?

will yield twice as much in the teapet as will ordinary tea. It is REAL economy to use it, to say nothing of the unique flavour.

rations. The fossil shell was filled with water when it arrived at the museum and was found to have a capacity of a trifle more than two quarts. Two quarts of albumen, yolk and protonigemic material—say four pounds of foodstuffs evidence that the high cost of living was one of the modern-

things ancient China did not favent.

No scientist has ever seen a bone or remnant of the biped which laid ovoids like this one from the mud of the Yellow River. It may be imagined that the traveling naturalists had some difficulty in acquiring it for the Phoenix to which it was locally attributed stands in Chinese art and tradition to the symbol of immortality and resurrection. Farther west one of the legends of the bird has been that every 500 years it flew out of Arabia old and decrepit, to Holiopoli, and there on an altar burned itself and rose from its ashes young and beautiful once more—no bad symbol for the China of the present hour.—Museum Bulletin.

Minard's Liniment Cures Distemper.

CHURCHES AFTER THE WAR.

(Buffalo News.) There is only one thing which impresses one about this whole business of ministers going to the front—they will come back to their congregations and churches changed men. Those who have returned witness to this.

Their artificiality, secretarianism and narrow outlook in general is, changed by their experiences. The question has arisen will they find their churches too confining for the proper exercise of their new freedom? One of the problems of the church will be how to fit these new preachers

into routine work With a new kind of preacher in the pulpit-if he can stay there, and with a new kind of man in the pew-when he comes marching home, there will be something doing in the churches.

Catarrh Cannot Be Cured

with LOCAL APPLICATIONS, as they cannot reach the seat of the disease. Cattarrh is a local disease, greatly influenced by constitutional conditions, and in order to cure it you must take an internal remedy. Hall's Catarrh Mediprescribed by one of the best physicians in this country for years. It is composed of some of the best tonics known, combined with some of the best blood puriners. The perfect combination of the ingredients in Hall's Catarrh Medicine what produces such wonderful results in catarrhai conditions. Send for testinonicia free. restimonials, free. J. CHENEY & CO., Props., Toledo, O. All Druggists, 75c. Hall's Family Pills for constination.

Odd and Interesting Facts.

It is asserted that the best maskmen are usually those with blue or gray eyes.

Bologna University, the oldest in the world, has conferred the degree of "Doctor of Laws ad honoris causam" on President Wilson for his services ! to humanity:

Bishop Theodore S. Henderson, of Detroit, issued an order to the 870 Methodist Episconal preachers in the Detroit district to "display the Stars and Stripes in every Methodist Church for the duration of the war."

The word translated juniper in the the desert of Sinai, where it is abundand in Portugal. It bears a white flower.

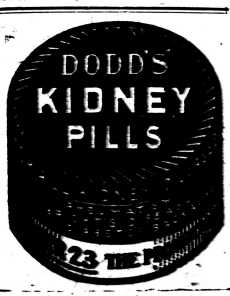
A telephone inspector, tapping a wire at Wolfeboro, N. H., in the course of his duties, was surprised to overhear a description of cimself being given as that of a probable Germ in Ly.

Rookie-Why does the cannon kick? Veteran-I guess they reached too nigh.

Willie was being measured for his first made-to-order suit of clothes. "Do you want the shoulders padded. my little man?" inquired the tailor. "Naw," said Willie, significantly; 'pad de pants."-Boys' Life.

First Scout-If you had just As hours to live, how would you spend them? Second Scout (after a moment's thought)—Why, I would spend them

"one at a "ime. of course." Muggins-That fellow Guzzler is something of a bore, isn't he? Buggins-Well, he generally does carry a corkscrew.



Use of Our Two Hands

We are assured by the scientsits that right-handedness is simply a matter of the division of labor. The right hand is the hand of skill-of artistry -while the left remains that of mere brute strength. Division of labor is an advantage, and hence we have adopted it in our evolution. The reason why the right hand has been chosen by nature to be developed in this direction is that the left side of the brain, which controls it, is somewhat better supplied with blood by the carotids than the right. But, it appears, science is not yet ready to answer the question. Why this inequality in the carotid arteries?

Animals, it seems, are ambidextrous because with them there is no division of labor, or very little of it. Man is right-handed because with him the division of labor is pushed to its furthest point.

It is for reasons of utility that man prefers to use one hand for delicate work. He selects the right, but if it is unavoidable he is able to employ the left. It is well known that persons whose right arms have been am putated or paralyzed can educate their left arms and are finally able to use these as well as those that they have lost. It is also well known that certain professionals, pianists, for instance, or violinists, can execute very difficult movements with the left hand.

It has been declared by the scien tists that there are not really ambidextrous persons, that is, persons who use both hands for all purnoses equally well and indifferently. Those who say that ambidextreus persons are not rare, it is pointed out, call by this name left-handed persons who have learned in infancy to execute certain difficult acts with the right hand, such as eating, sewing or writing. But these same persons use the left hand spontaneously when they execute natural difficult motions, such as throwing a stone at a mark, etc.

Moreover, it is not proper to say with difficulty learned to execute a single act indifferently with one hand or the other.

Some physiologists have maintained that educators ough: to -y to make children ambidextrous. .: ccording to them the uniform development of our two hands would contribute to make a whole part of the brain, now neglected, an organ capable of doing the work of civilization.

Now we have seen that the left hand is not mactive, but does a different kind of work from the right. To force our children to be ambidextrous would be to oppose their natural development, which tends to the division of work. It would be, in the opinion of many, to struggle against the universal law of the least effort and to make them unskilful.

Why does a child use his right hand generally for acts of skill, and why have the left-handed always been the exception? Daressy, the Egyptologist, has asserted that the right hand has been employed in eating for a period of over 6,000 years.

To explain this preference many theories have been advanced. Some scriptures refers to a plant found in authorities have invoked the influence of public opinion, which, it is stated, ant. It is found, in Palestine, in Spain | thinks little of the left-handed, regarding them as "sinister" and giving them a bad name. This is to take the effect for the cause.

It has also been asserted that a child becomes right-handed because of imitation and education. Even the form of the utensils he uses leaves him no alternative. But these causes themselves could exist only by virtue of a natural tendency to use the right hand. Some have thought to explain this natural tendency by the mode of growth of the embryo, which at a certain moment turns over in that its left side is next the vitellus, hence the preponderant volume of the right side of the body and its superiority. In exceptional cases the embryo turns on the right side, which gives a preponderance of strength to the left and consequently causes left-handedness. If this theory were correct the subject having a total immersion of the

viscera should be left-handed, whereas he is almost always right-handed. This fact, as well as the presence of the heart on the left side in the lefthanded, also spoils the hypothesis of Herber, who asserts that our righthandedness is not so much affected by the muscular efforts of the right

Right-handedness is due to the predominance of the left hemisphere of the brain, which, owing to the intercrossing of the nerve fibres in the pyramids, controls the movements of the right limbs. It is, as has been shown by Gratiolet, heavier than the right. Consequently, if we are ordinarily right-handed it is because, at the moment when the child begins to use the hemispheres of its brain the left one is more fitted than the right to direct a difficult or painful task. The sight inequality in the circulation of the two carotid arteries gives this adrantage to the left hemisphere and makes most men right-handed.

Minard's Liniment Cures Diphtheria.

used to.

(New York See.)

(New York See.)

(New York See.)

(a have not the means of terifying the second that the brown that the second in this city will so that the second terifying te our of business next ments because of the Executive ban on beer, but the figure is round and fascinating and suggestive. Ten thousand bartenders would be welcome in essential industry, if not little. The little was a well little to the same in the

in the army. Ten thousand hardwood harn could

be turned into gun stocks, ship's furniture and peace conference tables. Ten thousand sets of mirror placed in the cantonments, would add to the joy of the man putting on his first suit of olive drab. Ten thousand brass footrails would

be received by the shell factories with loud cheers. Ten thousand groups of "private

stock" bottles could be used tetchup containers. Ten thousand bungstarters could be adapted to shipyard use for the driving home of wooden keys. One of hose interesting weapons might be

sent to the Historical Society. wrehing, could be used in schools.

Ten thousand vacated saloons—to finish for christmas heef. Apply W. H. Littlefield, Brantford, Ont. Telephone which they now neuris? which they now nestle?

Minard's Liniment Cures Colds, &c.

SCIENTIFIC ODDS AND ENDS.

A great development of the waterpower resources of France has taken place recently owing to the scarcity of coal and war demands generally.

Automatic receiving tellers are being placed in the U.S. schools to encourage saving on the part of the pupils.

The new railroad mileage built dur-

Reliable figures show that the loss of life in the British forces at the front, from all causes, is only a little more than 2 per cent. a year. Of the 2,500,000 bables born every year in the nited States, more than 350,000 die before they are a year old. That is more than 14 per cent.

At Sioux City a dancing pavilion was erected on the lake to evade a municipal ordnance which prohibited Sunday evening dances. The bituminous coal output for 1917

s placed by the United States Geelological Survey at 544,000,000 tons, an increase of 42,600,000 tons over 1916. Hundreds of lonely fishermen and

rappers of the far North will add ma-

terially to their profits when the word reaches them that the heretofore despited hair seal yields a skin which is now marketable There are 102,000 head of reindeer

in Alaska, and it is estimated by Gov ernment authorities that they will amount to more than a million in 20 vears.

An Indiana expert says every rat destroys \$7.30 worth of property annualy in that State.

Six hundred millions tons of coal were mined in the United States in 1916. It is predicted that 7,00,000,-000 tons will be mined in 1917, and the production in 1918 will likely be still greater. Of this quantity approximately 67 per cent., or 469,000,008 tons, will be burned for steam-making purposes on land.

NERVOUS TROUBLE

The nerve system is the governing system of the whole body, controlling the heart, lungs, digestion and brain; so it is not surprising that nervous disturbances should cause acute distress. The first stages of nervous debility are noted by irritability and restlessness, in which the victims seem to be oppressed by their nerves. The matter requires immediate attention, for nothing but suitable treatment will prevent a complete breakdown. The victim, however, need not dispair for even severe nervous dir orders may be cured by improving the condition of the blood. It is because Dr. Williams' Pink Pills actually make new, rich blood that this medicine has cured extreme nervous disorders after all other treatment has failed. The nerves thrive on the new blood made by these pills; the appetite improves, digestion is better, sleeplesness no longer troubles the former nerve shattred victim, and life generally takes on a cheerful aspect. Every sufferer from nerve troubles, no matter how slight, should lose no time in giving Dr. Williams' Pink Pills a fair trial, thus regaining their oldtime hearth and comfort. You can get Dr. William's Pink Pills

through any dealer in medicine, or by mail at 50 cents a box or six boxes for \$2.50 from The Dr. Williams' Medicine Co., Brockville, Ont.

Japan Draws on Manchurian Ore

The Russo-Japanese war materially improved the iron situation for Japan. Ir. Southern Manchuria, Okura & Company have developed a joint Japanese-Chinese enterprise at Pen-hsihu, which is on the Antung-Murkden railroad about 70 miles southeast of Mukden. At this point there is a fair quantity of magnite coe of good quality, and large amounts that can he concentrated, not far from a field of coking coal that is estimated by 3. S. Loh to contain 123,000,000 tons of coal. Here iron mining has been started and a magnetic concentration plant built; coal mining, coal washing and coke making is in progress, and a 150-ton blast furnace (started in 1911) is in operation, while another is to be started early in 1918. This enterprise is of especial moment since it is the first case I know of the suc-Of course everything is high, but cossful and harmonious development hygiene doesn't cost any more than it of a Japanese or Chinese enterprise. -"Asia."

SEUE NO. 39, 1918

MELP WANTED FEMALE WEAVERS WANTED.

MISCELLANEOUS

PAY TOUR OUT-OF-TOWN AC-Orders Five dollars costs three cents.

and light sewing at home, whole or spare time; good pay; work sent any gistance, charges paid. Send stamp for particulars. National Manufacturing Company, Montreal.

ANTED—BALED HAY. QUOTE price delivered at Bothwell. Reid Bros., Bothwell, Ont.

FOR SALE WOOD AND SPLITTER and Motor all complete, also Two Dump Wagons. Apply Thes. Myles' Sons, Hamilton, Ont.

FOR SALE-TWENTY-TWO STEERS

FARMS FOR SALE.

112 ACRES - MORE OR LESS-LOT 112 ACRES — MORE OR LESS—LOT Z. Comession 2. Eramosa, near Specialide, for male; on the premises is a good stone house, up-to-date bank barn; good stables, with water; closed in shed, sile, pingery; hemiery, sheep pen, never failing well, windmill, good orchard; farm in good state of cultivation, well farm in good state of cultivation, well farm in good state of cultivation, well farm in good state of cultivation. Well farm in good state of cultivation well farm in good state of cultivation. Well farm in good state of cultivation, well farm in good state of cultivation. Well farm in good state of cultivation, well farm in good state of cultivation. Well farm in good state of cultivation, well farm in good state of cultivation. Well farm in good state of cultivation, well farm in good state of cultivation. Well farm in good state of cultivation, well farm in good state of cultivation. Well farm in good state of cultivation.

TWO HUNDRED ACRES, CLOSE TO building some bush. Easy terms. D. L. Gilmour, Collingwood,

ing the year in the States was 962. Which is less than in any year since the civil war, except 1915, when 923 miles were constructed.

NEAR TILLSONBURG—100 ACRES; majorded soil; rine dwelling; large barn on 8 foot concrete walls; good water; garage; telephone. Ten acres bush (hard timber) 8850. Terms \$1000 cash. Retiring. Box 14. Tamblings P. O. Ont.

PROPERTIES FOR SALE.

BRICK HOUSE-ALL TOWN CONveniences one and half acres of garden. For full particulars apply Box 943. Barrie.

POULTRY.

FOR SALE-200 TOM BARROWS FAMous Layers; English White Leghorns, Hens, Cockerels, Pullets, \$2.00 and \$2.50 each (Breeding pen mated); 6 Silitcian Butter Cup hens unrelated Cockerel Butter Cup hans unrelated Cockerel \$14.09; 6 English Pencilled Indian Runner ducks unrelated Deake \$14.00. Square deal guaranteed. For particulars write. John W. Nash. 534 4th Ave. Owen Sound, Ontario.

WOOLLEN MILL HELP WANTED

We have several good openings for ex-We have several good openings for experienced and inexperienced male and female help. We require girls for weaving and winding. Every assistance given to learners and good wages paid during apprenticeship. Workers in this line earn very high wages and are always in demand. Only a couple of weeks' time necessary to learn. Several good openings for steady men. Special consideration shown to family of workers. Rents tion shown to family of workers. Rents and cost of living reasonable in Brantford. Moving expenses advanced to reliable families and housing accommodation arranged. Full particulars cheerfully furnished upon request. Write us. The SLINGSBY MANUFACTURING CO., Limited, Brantford, Ontariot

Anti-Noise Devices.

Devices for shutting out noise have become a necessity among men at the front in Europe. They are called antiphones. In large, noisy cities they are much desired, especially by students. The Medical Record says those sold by instrument makers are "relatively expensive and not guaranteed to produce any definite results.

As for such "aural obtunders" as cotton tampons soaked in vaseline and plugs of chewing gum coated with lint, they produce the desired effect, but only at the expense of disagreeable noises within the ear. La Presse Medicale (Paris) describes a new type that is extremely simple—an empty gelatine capsule of the desired size. warmed, oiled and inserted into meatus of the ear.

The advantage that this possesses over the unyielding tampons is that it is elastic and therefore does not completely shut off sound, words of command, whistles, etc., being heard distinctly, and it does not produce noises in the head.

Youthful Mothers.

Some of the world's notables have been born of parents well over thirty years of age. Conversely great numbers of them were born of youthful mothers.

Abraham Lincoln's mother was only.

twenty-five at the time of his birth. Napolean the Great was born of parents twenty-three and nineteen years of age, respectively. The mother of Pasteur, undoubtedly the greatest genius has yet produced, was under thirty. were the mothers of Herbert Spencer, Michael Farraday and John Stuart Mail

Making Nails.

An excellent illustration of the differthe ordinary common mail. Formerly the metal was cut into strips and then forged into shape with hammers, and an expert took about one minute and a half for each nail. To-day the are of steel and are cut with steam shears and fed into automatic machines. One man tends three machines, dropping a nail every second.

DRS. SOPER & White



SPECIALISTS Plick, Erzema, Asthma, Catarrh, Pimples Oppgegela, Eullegey, Rheumattam, Skin, Kid-May, Bland, Nerve and Bladder Discuses. Call or send history for free advice. Madicine finning of tablet torm, Hours—10 and to 1 p.m.

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Please Mention This Paper.

With the Cable.—D which the day over th capture of Quentin, th continued without ren their costly evening. Fighting on the extr front, wher

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