

News of the Churches

FIRST A. M. E. ZION CHURCH
417 Williams Ave.
Rev. John F. Moreland, pastor.
The Stranger's Sabbath Home

SEVENTH DAY ADVENTIST
62nd St. and 39th Ave. S. E.
Sabbath School, 10 A. M. Bible Study, 11 A. M. Y. P. M. V. society, 2 P. M. Mrs. K. O. Johnson, Leader. Visitors welcome.

ST. PHILLIPS MISSION
Rodney at Knott St.
Morning service, 11 a. m.; Sunday School, 12 m. Archdeacon Black in charge; Mr. B. Coles, lay reader. A cordial welcome awaits you at St. Phillips.

SHILOH BAPTIST CHURCH
76th and E. Everett Sts.
Preaching 11 a. m. and 8 p. m. Sunday School 10 a. m. B. Y. P. U. 6:30 p. m.

BETHEL A. M. E. CHURCH
Larrabee and McMillen Streets
Rev. F. X. Runyon, Pastor. E. L. Jameson, Assistant

THE HOUSE OF PRAYER
28 Union Avenue North, Portland, Or
Elder Robert Searce, Pastor
6541 66th Street, S. E. Phone Su 2794
Sunday School 10 A. M.; Sunday services, 12 M. and 7:30 P. M. Mid-week Services, Monday, Wednesday and Friday evenings. All nations welcome

Mt. Olivet Baptist Church
East First & Schuyler Streets
Rev. E. C. Dyer, Pastor
Phones: East 3333; Tabor 1491

Established 23 Years in Portland
C. GEE WO CHINESE MEDICINE CO.

C. GEE WO, the well known Herbalist, has made a life study of the curative properties of Oriental Herbs, Buds and Bark, and therefrom compounded his truly wonderful Herbs remedies. In their makeup no poisons or narcotics are used; perfectly harmless, and as they are made from the roots and herbs that are used in the medical profession of today.

AVOID OPERATIONS by taking his remedies in time for Stomach, Coughs, Colds, Rheumatism, Kidney, Lung, Liver, Catarrh, Blood Inflammation, Neuralgia and all female and children's ailments. Call or write. Sent by mail or parcel post.

C. GEE WO CHINESE MEDICINE CO.
32 1/2 Alder Street, S. W. Corner Third

SELL OUR QUICK SELLING MEDICINES AND TOILET GOODS PAY WHEN SOLD. BE QUICK. BOX 2273. DESOTO STATION, MEMPHIS, TENN.

"Cash paid for False Teeth, Dental Gold, Platinum and Discarded Jewelry. Hoke, Smelting & Refining Co., Otsego, Michigan.—Adv.

PATENTS
Obtained. Send model or sketch and we will promptly send you a report. Our book on Patents and Trade-marks will be sent to you on request.
D. SWIFT & CO.
PATENT LAWYERS
305 Seventh St., Washington, D. C.
Over 34 Years' Experience

Daily Fashion Hint



Smartness and severity are synonymous terms in the lexicon of fashion, and both are eloquently interpreted in this model in natural color kasha cloth trimmed with novelty braid whose color scheme combines black, red, and old blue. The blouse closes in surplus fashion, being worn with a skirt that is plaited in front and plain in back. Medium size requires 4 1/4 yards 40-inch material and 2 1/2 yards novelty braid.
Pictorial Review Printed Pattern No. 3018. Sizes, 34 to 44 inches bust, 45 cents.

RIBBON BEDECKS SPRING HATS; PAJAMAS REPLACE TEA GOWNS

WAS there ever a season when ribbon did not play an interesting part in the program of millinery design? Nor is this spring an exception to the rule. In fact, creative genius is making a record for itself in its cunning and complex handling of ribbon. It almost seems as if the modern way of conjuring ribbons into coardest and conventional foldings, plaitings and what not is as scientifically carried out as a two-plus-two equals-four problem in arithmetic. The picketed band of ribbon which encircles the crown of the hat at the right of this picture is typical of the



Ingenious and methodical ribbon manipulation which marks the trend of the mode. This charming version of an all-ribbon hat, for even the crown and brim are covered, is in lovely naive shading, for mother-of-pearl colorings are part of this season's glory. In connection with ribbon fashions are being and velvet. Milliners are using these two types more than any other. As important as the kind and color of the new ribbons is their coloring, as expressed by one all-important word, namely pastel. If the toque or turban be all of belting ribbon, which is fashion's whim at the moment, it will take on a springlike freshness of some lovely pastel rose, green, blue, maize or gray, very likely. Likewise the velvet ribbons which enhance the new bangkoks, felts and hair hats are in exquisite pastel tones or tints. Not only are tailored ribbon effects important, for fanciful ribbon trims play a becoming part in the millinery



style, over which is posed a cape of rather scant well-fitting lines. The collar is a standing band that ends in ties. Flower trimmings made of multi-colored yet subdued pastel coloring supply the decorative note. Those ambitious to do home-sewing can find no more inspirational work for deft fingers and imagination for design than is presented in the new, novel and yet practical pajama ensembles. JULIA BOTTOMLEY. (62, 1924, Western Newswoman Union.)

Novel Skirt
A novel skirt appears on a gown of taupe rep. This is arranged in deep, flat plaits with corners curved to suggest movement and to give the fashionable irregular hemline. This dress is cut out in front to show a tan under vest, a smart idea that is growing in favor.
Some Wreath Effects
The color called smoke now so prevalent in Eastern cities is respon-

ROAD BUILDING
MORE AUTOS THAN ROADS CAN HANDLE

Construction of paved roads is lagging farther and farther behind the production of automobiles and trucks. An interesting comparison may be drawn between the output of motor vehicles and the roads paved during the recent years by replacing the mileage of the highways built by the number of cars that can use them at the same time without too great congestion. On each mile of two-track road built there is room for 200 automobiles, according to figures recently cited by Dean A. N. Johnson of the University of Maryland, in a paper before the American Society of Civil Engineers at New York. But with this number there can be no passing around slower-moving vehicles, and all cars must move at a uniform speed. In this paper Dean Johnson gave fifty to sixty feet as the minimum spacing between cars—or sixty to seventy-five feet, including the length of the car itself—when the cars were moving freely at twenty-five to thirty miles an hour on a main highway. Reducing this somewhat to be conservative, 100 cars can be accommodated in use on each side of a mile, or 5,280 feet of pavement 18 feet wide, so long as they keep in line and all run at the same rate. On this basis last year only one-third of the 3,650,000 motor vehicles produced could be used at one time on the concrete roads built during the year. While this is a better showing, proportionately, than in 1919, when less than one-sixth of the new cars could be so accommodated, in the actual number of surplus cars the congestion is growing. In 1914 the difference between those made during the year and those that could be accommodated by the concrete roads built was only 350,000; in 1919 it was 1,095,000, while in 1924 it had risen to 2,430,000.

Automobiles Tested to Find Wind Resistance
The engineering experiment station of the Kansas State Agricultural college is working on a problem to determine the wind resistance encountered by the average automobile on the public highways. This experiment, under the direction of Prof. L. E. Conrad, head of the civil engineering department, is only one of a group of investigations being carried out by the national highway research board in an effort to discover the best material for surfacing roads. The college has already completed a large share of its work as tests have been made of 18 different types of bodies on various cars. The experiments are being carried on in an improvised wind tunnel 50 feet long, 12 feet wide and 10 feet high. A motor-driven fan is placed in a position to offer a maximum wind velocity of 80 miles per hour. An automobile is driven into the tunnel and fitted on a swinging platform to which are attached spring balances for measuring the resistance of the car's area against the wind pressure. The data so far taken is interesting. It has been found that a car traveling at 10 miles per hour develops a wind resistance of only five pounds per square inch, while at 40 miles per hour the total resistance of wind amounts to 110 pounds, or 22 times greater than the first speed with only quadruple speed.

Plan Widening Lincoln Way in Pennsylvania
The prospect of a 40-foot roadway on the Lancaster pike from Philadelphia to Downingtown (30 miles) is decidedly welcome. The 20-foot width has long since ceased to give effective accommodation to the large and growing stream of traffic along this section of the Lincoln highway.

Another Boom.
A new needle-finding button is said to save the worker's time by encouraging the needle to slide easily into the thread holes. The underside of the button is molded in such a way that wide-mouthed channels guide the needle towards the holes.—London Tit-Bits.

Use for Fishes' Scales.
Pearl essence is obtained by rubbing off a substance from the scales of certain fish, freeing from foreign matter and suspending in water or other suitable liquid. In this country the scales of herring and menhaden are used.

Apple Tree's Productivity.
The apple tree is the longest lived and one of the largest and most productive of all American common fruit trees. A large apple tree often produces from ten to twenty barrels of fruit a season.

Hint to Husbands.
A shrewd husband doesn't say: "That cheap hat is prettiest." What he says is: "I think, dear, it makes you look too young."—Detroit News.

Use of Wool and Cotton.
Woolen fabrics are almost as old as linen. They were used by the ancient Egyptians and by the Greeks of Homer's time. Cotton is of great antiquity. It was known to the ancient Egyptians and Greeks.

Shake Well.
Jimmie (about to take medicine)—Here, mother! I want grandma to give me my medicine tonight! Her hands shake so.

First to Use Violin?
Gaspar da Sala, who worked about 1560, was the first maker who is known to have produced the violin.

Earnestness Supreme.
There is no substitute for thoroughgoing, ardent and sincere earnestness.—Dickens.

Little Farm
Industrial Capital of the West. Full price, \$300. \$90 down; \$10 per mo. F. J. LYMAN, 3751 Broadway, Oakland, California

You Want a Good Position
Very well—Take the Accountancy and Business Management, Private Secretarial, Calculator, Comptometer, Stenographic, Penmanship, or Commercial Teachers' Course at

Behnke-Walker
The foremost Business College of the Northwest which has won more Accuracy Awards and Gold Medals than any other school in America. Send for our Success Catalog, Fourth Street near Morrison, Portland, Or. Isaac M. Walker, Pres.

Profits Depend on Feed
The ultimate aim of dairy farming is to produce a profit from milking cows. Profits depend upon reducing the cost of production to the very lowest point possible. This can be accomplished, not by reducing the amount of feed given the cow, but by administering feeds in such proportions and in such quantity as will cause the cow to reach her maximum production. Each cow has her individual needs which can be ascertained only by constant observation.

Substitutes for Milk
Keeping cows has never been considered a recreation. They have been kept because the experience of mankind showed his dependence upon them and their product. A person can get along with substitutes for milk and butter for some time but after a while a craving for the real product of the cow develops. People who at first note no difference between butter and butter substitutes, after a number of months often come almost to loathe the sight of a substitute.

New Smart Color
Platinum gray is a color which is rapidly becoming more and more popular not only for costumes and hats but in footwear as well.

Advised Young Girls Concerning Health



Mrs. Anna Fisher of 91 Washington St., Eugene, Ore., says—"Ever since I was a girl I have taken Dr. Pierce's Favorite Prescription and it has been such a wonderful help to me that I am glad to give a statement for publication. As a girl, when I was growing into womanhood, I got all run down in health, was nervous and weak, due to backward development, and had to quit school. Nothing did me any good until my mother began giving me Dr. Pierce's Favorite Prescription and it completely restored me to good health and I grew into womanhood without any more trouble."

Start at once with this "Prescription" and see how quickly you pick up—feel stronger and better. All dealers. Write Dr. Pierce's Invalids' Hotel in Buffalo, N. Y., for free advice.

Great Lakes Gulls.
That gulls and terns inhabiting the Great Lakes region scatter over a wide range during their migratory flights has been indicated by a check-up kept on banded birds, according to William I. Lyon of the Inland Bird association, who marks more than 3,500 of the fowl yearly in an effort to learn their length of life, mating habits and traveling ability.

Prevention of Rabies.
Largely by means of dogs, the famous French investigator, Pasteur, worked out his preventive treatment for rabies, a treatment which has reduced the mortality of persons bitten from 16 to less than 1 per cent. Now dogs are being treated in a protective manner, so that they do not become rabid.—Hygeia Magazine.

Attitude Toward a Friend.
Deliberate long before thou consecrate a friend, and when thy impartial justice concludes him worthy of the bosom receive him joyfully and entertain him wisely; impart thy secrets boldly and mingle thy thoughts with his; be in thy very self; and use him so; if thou firmly think him faithful, thou makest him so.—Quarles.

LODGE DIRECTORY

Pythian Bath House and Sanitarium
Knights of Pythias of N. A., S. A., E. A., A. and A.
(Operating Under Supervision of U. S. Government)
415 1/2 Malvern Avenue
Hot Springs Nat. Park, Ark.
Hot Radio-Active Water Furnished by the Government For All Baths. Sanitarium has 10 Rooms, Diet and Operating Rooms
Hotel has 56 Rooms; Telephone, Hot and Cold Running Water in Every Room. Rates \$1 to \$3 per day
BATH RATES:
21 Baths . . . \$13.00—10 Baths . . . \$6.50
21 Baths to Pythians and Calantheans, \$8.50

I. B. P. O. E. OF THE WORLD
Great Lakes Gulls.
NOTICE
Dahlia Temple No. 202, I. B. P. O. E. of W., of Portland, Oregon, meets the 1st and 3rd Tuesday nights in each month at Stag Auditorium. All visiting Daughter Elks in good standing in their respective Temples are invited to meet with us.
PAULINE YOUNG, Daughter Ruler.
LULA HUBBARD, Daughter Secretary.
Syracuse Lodge, No. 1, K. of P., meets the second and fourth Friday nights each month at the Stag Auditorium 381 1/2 E. Morrison St.
G. N. WHITE, C. C.
ARTHUR NELSON, K. of E. & S.
ROSE CITY LODGE No. 111, I. B. P. O. E. of W., MEETS THE 2ND AND 4TH WEDNESDAY EVENINGS OF EACH MONTH AT THE STAG AUDITORIUM, 381 1/2 E. MORRISON STREET. ALL VISITING BROTHERS ARE CORDIALLY INVITED.
T. H. WILLIAMS, E. R. STAG AUDITORIUM
381 1/2 E. Morrison St.
E. J. MINOR, Secretary, 419 Abington Bldg.

Levi P. Jones Post No. 118
Meets every first Wednesday night in each month at 8 o'clock at its Headquarters and Club Rooms, 284 1/2 N. 17th Street
All ex-service men are welcome to join. For further information CALL BROADWAY 5426 SAMUEL MALVERN, Post Commander

J. P. FINLEY & SON
MORTICIANS
Montgomery at Fifth
Phone Day or Night
Main 4322

High-Brown Face Powder
A superb toilet necessity. In four shades—Natural, Pink, Brunette and White. High-Brown Face Powder has earned its place in the esteem of the most discriminate and skeptical users of toilet articles by its own distinctive merit and the complete satisfaction to be derived from its use. Also a large assortment of toilet requisites for the lady who cares.
Manufactured only by THE OVERTON-HYGIENIC MFG. COMPANY
CHICAGO
MRS. E. D. CANNADY
312 Macleay Bldg., Portland
Pacific Coast Distributor

DRY WASH ROUGH WASH
EAST 0883 EAST 0883
NEW SYSTEM LAUNDRY
ORIGINATORS OF INDIVIDUAL WASHING
We Do Not Mark Your Clothing
WET WASH 2 IN 1 WASH
507 E. Flanders, Portland, Oregon
P. N. U. No. 14, 1926