

ONE CAN MAKE THE MOST OF HIS MONEY WITH THIS HOME

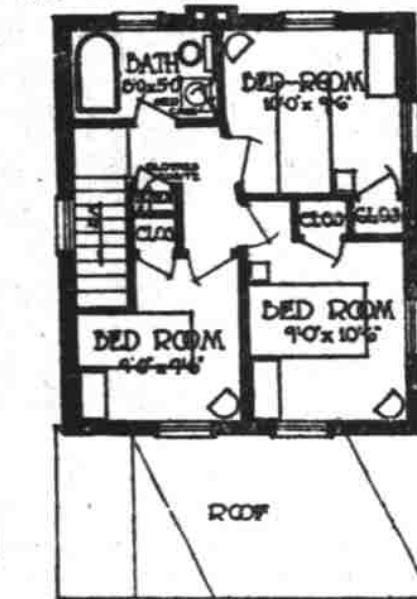
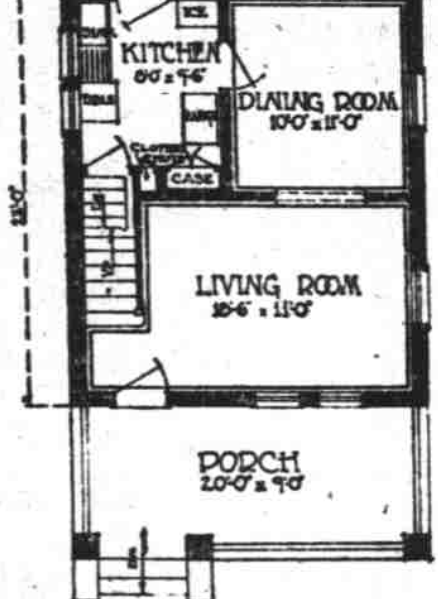


THE AZTEC—DESIGN NO. 37

Making the most of one's resources is becoming more and more imperative in these days of high costs. And with this home one can do just that. Its sturdy, unadorned exterior only reflects the extreme care with which every foot of interior space has been most admirably utilized. It has been planned throughout for service.

Relief on an evening of stifling heat in mid-summer is assured by the broad open front porch. Comfort, when the winter winds are howling, is promised by the commodious living room. Coziness rules the modest dining room, convenience the well planned kitchen. Three good, well lighted bedrooms and the bath leave little room for the hallway upon which they open on the second floor. All are equipped with closets and there is a linen closet at the head of the stairs, and beside it the clothes chest.

Built of common brick, with solid fire proof walls and fire resistant roof, one may rest with a comforting sense of security in this home. And what is equally to the point it can be built economically and on a lot as narrow as 30 feet. With still room for the flivver.



The Common Brick Manufacturers' Association, Cleveland, Ohio, can furnish complete drawings for this design. Leaflet on brick construction sent upon request.

FINAL STUCCO COAT ON Y SIDE WALLS

Balcony on Main Gym Completed, and Plastering Well Under Way

Final coat of stucco has been applied to the side walls of the YMCA building under construction on Court between Church and Cottage streets. The stucco work has been done from the front of each wall to the wall of the gymnasium. Stucco on the gym walls will begin this week, if weather permits.

Final coat has also been applied to the walls of the court that allow a shaft of light down through the center of the building. Work of laying tin on the roof portions of the court was completed Saturday.

In the main gymnasium a balcony has been constructed. A long steel girder, imbedded in the concrete of the side walls, supports the section along the south length of the gym. Each of the side sections is supported by a girder imbedded in the north wall at one end and riveted to the long girder at the other.

An iron railing extends the length of the three sections. This is supported by iron posts suspended from the girders supporting the ceiling. The floor of the balcony has been laid. Besides this progress in the main gym, the ceiling has been placed completely and has been oiled, now being ready to receive the lighting fixtures.

Plastering of the outside as well as inside of the rooms and halls of the third floor is finished. The rooms are now ready to receive their finishing coat and lighting fixtures. Then the laying of the floor will be the only work left for this floor until the furnishings are installed.

Lathing has been completed on the second floor. Two thirds of the plastering on the insides of the rooms has been completed. It is likely that plastering work on this floor will be done by the end of the week.

you'll never be sorry for it, for the day has passed when only a few people of the richer classes possessed a silver knife and spoon of their own, which was fitted into a handsome case and carried about in the pocket.

It is an especially satisfying achievement to own fine silver in forks and spoons and other smaller pieces of tableware, which are always in evidence, for these are the pieces which wide demand has, to an extent, cheapened as it multiplied; you must buy fine ware if you expect to escape mediocrity of design in such pieces.

Remember, in buying any sort of silver pieces, that simplicity of design is not only in best taste, but makes for ease in cleaning.

Good Wear Means Good Care—The "wear" in silverware depends largely on the care you give it.

Save the cases and bags which come from the jeweler's with your silverware, and use them to keep it in. If you do not get such cases when you make your purchases, you can buy special bags of correct size and shape for the various pieces; or, you can make the bags yourself, or simply cut squares of cloth to wrap them in. The best material for the bags or cloths is cotton flannel, and it should be of red, gray or green, rather than white, for the jeweler has found that white cotton flannel because of the chemical used in its bleaching, sometimes darkens silver.

See that the cases comprise separate sections for flat silver. There should be a tape attached to the case, so that it will tie in a neat roll. Put a few pieces of gum camphor into the container to retard tarnishing of the tableware.

Remember, if you care for your ware, you are likely to be satisfied with its "wear."

ELSINOR THEATER IS STRIPPED OF FORMS

Appearance of New House Built for George Guthrie Is Revealed

Salemities are now able to get an idea of what the appearance of the Elsinor theater, under construction on High between State and Ferry streets, for George Guthrie, owner of the Oregon theater, will be when it is completed.

The forms have been stripped from the stage walls, auditorium walls and front walls of the theater, revealing the gothic type of architecture, best shown by the tower and wings, on the front. The forms have also been removed from the walls of the stage and the inside has been cleared of debris.

Grid irons, from which the curtains are to be suspended, have been built. The fly gallery on the south stage wall has been built and the one of the north wall is under construction.

Workers finished the pouring of the fire walls Saturday. The spouter system is ready to come down, and will be disassembled starting Monday.

Steamfitters have started work. The large fuel tank has been bedded in concrete. The plastering contractor will start his lathers Monday. The cast stone trimming will also be started Monday.

Carpenter work on the roofing has been finished over the entire building except for the space through which the spouter tower rises. Work of laying the permanent roof will be started immediately, and the roof will be completed by the end of the week according to Mr. Guthrie.

RUBBER CITY PLANS ZEPPELIN FACTORY

High Officials of the Original German Plant Will Give Advice

AKRON, O.—Akron, the rubber manufacturing capital of the world has hopes of being the Friedrichshafen of the New World.

The first step toward this realization has been the bringing of 14 high officials of the original Zeppelin works in Germany to the headquarters of the Goodyear-Zeppelin Corporation.

Months of laboring over blue prints and charts have brought forth designs for new development in the realm of lighter-than-air craft. Whenever there is a market for a commercial or a military airship, the transplanted Zeppelin works will be ready to build it.

Designs for the GZ-1, the world's largest dirigible, have been completed by the Zeppelin and American engineers. Its plans and specifications show it to be a ship of over 6,000,000 cubic feet gas capacity, measuring about 900 feet in length, and capable of developing 5,000 horsepower. Improvements, as yet kept secret, have been worked out to add to the safety and strength of the ship. The passenger-carrying GZ-1,

according to the plans, will have Pullman equipment inside, with compartment seats which can be made into berths at night, a dining room, corridors, bath rooms, including showers, and promenade decks running the length of the ship on both sides.

As designed the ship will be able to carry 100 passengers and to make the trip between New York and London in 48 to 64 hours, eastward with the prevailing winds pending on whether it is flying or westward against the wind.

Commander Jacob H. Klein, executive officer of the Los Angeles, declared recently on a visit to the scene of the Goodyear-Zeppelin operations that there is room in the navy's hankar at Lakehurst, N. J., for a 6,000,000-cubic-foot ship, alongside the ship he commands which has a capacity of 3,000,000 cubic feet.

"I believe not only that a ship of the size of the GZ-1 would be practical, but that shortly we shall see airships built with a capacity of 10,000,000 cubic feet, which will probably be the maximum capacity for many years to come."

The British government at present is building two ships of 5,000,000 cubic feet capacity each, the Goodyear-Zeppelin officials are informed. These British ships, built for hydrogen, a gas of greater lifting power than helium will compare in performance almost exactly with GZ-1.

Hood River Apple Growers' association warehouse has received 1,125,000 boxes of fruit.

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MAN STEALS SILK WORM'S SECRETS

Rayon, Artificial Product, Now Used Extensively in Fine Work

NEW YORK—The silk worm, after losing its secret, is giving way to the competition of man's science and machinery.

Rayon, an artificial textile fabric closely resembling silk in appearance, is used in the manufacture of hosiery, which consumes one-fifth of the domestic production, and of ribbon, cotton and woolen goods. Its tensile strength is greater than cotton and less than silk.

Count Hilaire de Chardonnet was the first to produce rayon and he called it artificial silk when he introduced the fabric at the Paris Exposition in 1864. His invention resulted from a study of the organic process which takes place as the silk worm produces silk.

Imitating this artificially, he produced a vegetable fiber which organically resembled cotton more than silk. Improvements were made in the process until cellulose, the material constituting the cell walls of plants, could be manufactured into rayon on a large scale.

Many processes are used, but in all some type of cellulose is reduced to a jelly-like mass and pumped through glass nozzles in which there are fine capillary tubes so small as to be invisible to the naked eye. This produces endless threads which are pumped into chemical baths to harden and bleach them. From this stage, the fibers are spun and handled like silk.

imparts to cotton fabric when woven into it within the past few months has resulted in a large demand from the cotton mills of the south and has greatly stimulated the sale of cotton goods throughout the country.

Rayon also is used for covering telephone wires and electromagnets, trimming and beading tire fabrics, for doll's hair, artificial flowers, shoe laces suspenders, garter linings and in knit goods.

In a statement issued by the Babson Statistical organization it was estimated that the domestic production of rayon was approximately 39,000,000 pounds in 1924, as compared with 8,000,000 pounds in 1920 and 2,450,000 pounds in 1914.

This year's output will approximate 70,000,000 pounds. One hundred and forty million pounds was the total of the world's production last year, with the United States leading all other countries.

The competition between silk and rayon is reflected in prices. In 1920, raw silk dropped from \$18 a pound to \$5, while rayon of the unbleached 150 denier grade was cut from \$6.50 a pound to \$2.

Putting the "Wear" in Holiday Silver

By CARLOTTA SOMMERS

The new-rich woman who enthusiastically told her jeweler that she wouldn't buy a single piece of silverware "unless Mr. Sterling's name was on it," knew little about the worth of plated ware as she did about the meaning of the term she tried to use.

Sterling silver is that which is 925 parts silver to 75 parts copper, fixed as a standard of British silver coinage. It is, of course, highly desirable if you can afford it, but plated silver, selected with discrimination, will do almost as much to add charm to your table. And it is both durable and easy to clean.

If your primary consideration is silverware that will wear, buy that which is triple-plated. It will give you good, hard service for many years, if you give it reasonably good care. You can get it in attractive designs, too.

Nevertheless, real sterling silver is in the nature of an acquisition for any woman, for silver is one of the most satisfying metals the artist has found to use as his medium in interpreting and registering his ideas. So if you can't afford the initial cost of a whole "set," start the business of making your collection bit by bit.

FIND CABINET WOOD SCARCE FOR RADIO

Staff of Explorers Prowl Through Mexican Jungles for Mahogany

A staff of explorers and specially trained buyers of mahogany, continually plod through the dense, steaming jungles of Central America and Mexico, in search of genuine mahogany that meets the rigid tests and the high specifications for certain radio cabinets.

Little does the average person know of the perilous adventures and difficulties encountered in securing the genuine mahogany. Lugging it to the coast, where it must be kept in fresh water till the ship in which it is to be carried arrives. This is to avoid the teredo worm, scourge of tropical seas, which attacks all wood, honeycombs it and makes it worthless.

For the exacting manufacturer, the mahogany must come from Mexico or Central America, as it is conceded to be the only true mahogany aside from that on the Gold Coast of Africa. African mahogany is not especially adapted to radio cabinets.

Seventy-eight operations, with as many inspections, are required to convert the rough mahogany logs into satin finished radio cabinets, according to the Atwater Kent company of Philadelphia. This firm uses an average of 20,000 feet of mahogany a day, approximately four feet to a cabinet.

The teacher was giving a practical demonstration to the science class. Her subject for the afternoon was "Steam and Its Uses."

"What have I in my hand?" She asked. "A tin can," came the answer. "Right. Is it an animate or inanimate object?" "Inanimate," chorused the class. "Correct. Now can any boy tell me how, with this can, it is possible to generate a surprising amount of speed and power almost beyond control?"

There came no responsive chorus from the class (time time, however; not even a murmur broke the painful silence. Then, unobtrusively, a little boy trembling raised his hand, whilst his companions eyed him profoundly.

"Please, miss," he piped, "tie it to a dog's tail and watch."

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Lord Mayor's Office About 100 Per Cent With Suffrage

LONDON—Women's suffrage is about 100 percent in effect in the office of Sir William Pryke, Lord Mayor elect.

During the 12 months of her husband's reign Lady Pryke can live at the mansion house or not as she likes, although her husband is obliged to do so. She may accompany her husband to all functions, is presented at court and is entitled to present members of her own family. She has the privilege of an enormous pew in Saint Paul's Cathedral capable of holding 25 persons, and no one may enter it without her permission, not even the Lord Mayor. She may appoint maids of honor at the Lord Mayor's banquet and accompany the Lord Mayor on the bench when he presides as Chief Magistrate.

On leaving the Mansion House at the expiration of the Lord Mayor's term of office, the Lady Mayoress receives a present of jewelry from the city fathers.

Eugene Fruit Growers' Association shipped 50 cars canned produce during October.

EUGENE.—Permit issued for \$100,000 Weatherbee-Powers furniture building.



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