

THE PATTON COURIER
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Thos. A. Owens, Editor & Prop.
E. F. Bradley, Associate Editor

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ADMINISTRATRIX'S NOTICE.

In the Estate of **Corenus McCoy**, late of Allegheny Township, Cambria County, Pennsylvania, Deceased.

Notice is hereby given that Letters of Administration in the above Estate have been granted to the undersigned. All persons indebted to the said estate are requested to make payment and those having claims against the same to make them known to the undersigned or her attorney.

MARY G. MCCOY,
Loretto, R. D., Pa.
F. J. HARTMANN, Attorney,
Ebensburg, Pa.

DIAL "HOUSECLEANING"



A Bell Telephone maintenance man shown using a vacuum cleaner to remove dust from the mechanism in a "dial" telephone exchange.

Charter No. 4857 Reserve District No. 3

REPORT OF THE CONDITION OF THE FIRST NATIONAL BANK OF PATTON, in the State of Pennsylvania, at the Close of Business, December 31st, 1928.

Resources.	
Loans and Discounts	\$1,357,392.00
United States Gov't Securities Owned	167,750.00
Other Bonds, Stocks and Securities Owned	1,460,493.02
Banking house, \$20,805.00; Fixtures, \$23,894.93	44,699.93
Real Estate Owned other than Banking House	37,503.58
Reserve with Federal Reserve Bank	101,109.48
Cash and due from Banks	47,083.46
Outside Checks and other Cash Items	3,559.89
Redemption fund with U. S. Treasurer and due from U. S. Treasurer	8,000.00
Other Assets	449.59
Total	\$3,228,040.95
Liabilities.	
Capital Stock Paid In	\$ 200,000.00
Surplus	200,000.00
Undivided Profits, net	23,793.63
Circulating Notes Outstanding	159,995.00
Due to Banks, including certified and Cashier's checks outstanding	51,570.17
Demand Deposits	546,387.58
Time Deposits	2,046,294.57
Total	\$3,228,040.95

State of Pennsylvania, County of Cambria, ss:
I, F. L. Brown, Cashier of the above named bank, do solemnly swear that the above statement is true to the best of my knowledge and belief.

F. L. BROWN, Cashier.

Subscribed and sworn to before me this 8th day of January, 1929.
JAMES MELLON, Notary Public.
My commission expires Jan. 21, 1931.

Correct: Attest: George E. Prindible, Reuel Somerville, P. J. Kelly, Directors.

MAIL ORDERS NOW

MARTINELLI

Leading Tenor of the Metropolitan Opera Company

ROOSEVELT AUDITORIUM 7th Avenue and 15th Street
Altoona, Pa.

JANUARY 18TH, 8:15 P. M.

PRICES: FIRST FLOOR:
1st ten rows \$3; Next ten \$2.50; Last eight \$2; Extreme side sections \$2.
First Balcony:
1st two rows \$3; Next three \$2.50; Last five \$2.
Second Balcony:
1st row \$2; Last five \$1.50.
Address mail orders to Mrs. S. A. Silliman, Chairman, 2015 W. Chestnut Avenue, Altoona, Pa.
Enclose check or money order and self-addressed envelope.

BOX OFFICE OPENS AT PENN-ALTO HOTEL SAT.,
JAN. 12TH; 10 A. M. TO 6 P. M.

18 WAYS TO KEEP HEAT COSTS LOW

Thermologists Tell Home-Owners Scientific Methods of Burning Fuel.

1. The chimney should be sufficient in height and in area and absolutely tight with a smooth round or square flue, straight from top to bottom.
2. The smoke pipe should be straight and short, sloping slightly upward to the chimney.
3. A shut-off or cross damper in the smoke pipe, and check-draft damper beyond the cross damper are required. Use the latter for ordinary daily regulation of the fire.
4. There should be an air-slide lift damper or slide in the fire-door to furnish oxygen to mix with the volatile gases, but this never should be used to check the fire. All dampers must fit true and be tight.
5. With the check-draft closed the fire should burn quickly when the draft damper in the asphalt is open. Otherwise the draft is deficient and the chimney should be examined for defects.
6. The heater base must be tight and grounded to the floor, so that no air leakage into the asphalt can occur. Danger from this source does not occur with a well-made warm-air circulating plant in which the asphalt is one solid cast section.
7. Keep all heating surfaces free from soot and fine ashes, and clean out the asphalt daily.
8. Grates must be true and not warped, must move easily, and have no broken places for coal to drop through. The cone-shaped center-pivoted grate is to be preferred because of its freedom from these defects.
9. All basement piping must be covered with suitable insulation.
10. If soft coal is used, the heater should be stoked at regular intervals so as to provide for steady moderate combustion. Don't poke or stir the fire from above.
11. Keep the firepot full of fuel up to the fire-door level. Don't add coal by the spoonful. In mild weather ashes may accumulate on—not under—the grate. Don't shake grates too long and hard. Remove clinkers with as little disturbance to the fire as possible. Shake fire before you add fresh fuel.
12. Don't let the fire burn too thin. Try to anticipate heating demand by firing the heater at the onset of a cold wave.
13. If your heater is too small for your house, use large-sized coal. Small-sized fuel can be used advantageously only if the heater is ample in size and you can give close attention to the fire. The way to be sure your furnace is of the right size for your house is to have it installed by a manufacturer who maintains a genuine engineering service.
14. Thermostatic or other automatic damper-control is essential to economy.
15. Keep the temperature down to 70 degrees with a relative humidity ranging around 40 per cent.
16. Keep a uniform temperature throughout the house, not allowing the rooms to cool more than 10 degrees at night.
17. Weather strips or storm sashes, at least on the west and north sides, are a genuine economy.
18. Your central heating plant, and the whole system as well, must be kept in first-class condition. It is cheaper to have defects repaired than to overcome them in operating the heating system. All ducts, registers and other parts must be kept scrupulously clean and free from dust, cobwebs and other accumulations.

Checking Fire Requires Care.

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Home Comfort 17 Per Cent

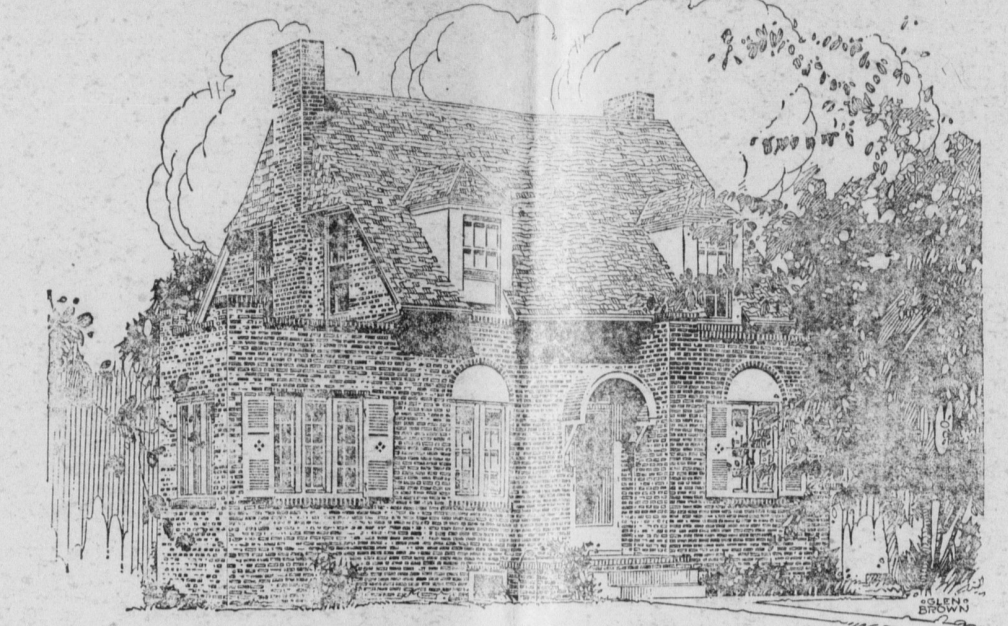
As an example of the economy of humidity, the Holland Institute of Thermology cites the fact that, to heat a house to 75 degrees instead of 70 degrees, with an average outside temperature of 40 degrees, means a 17 per cent increase in fuel consumption during the heating season. Physicians and engineers agree that if the air is properly humidified, as can be done with a modern vapor-air circulating system, a temperature of 70 degrees will be comfortable for any healthy person.

LIME-MARL

"Nature's Great Soil Builder"
The fine, dry, quick-acting, fully available lime. Superior in quality and condition. Brings best results at least cost per acre—low cost delivered your station. Write today for prices and interesting booklet.

NATURAL LIME-MARL COMPANY,
ROANOKE, VA.
(2 Plants at Charles Town, W. Va.) (B. & O. R. R.)

Typically American Yet Attractive and Cozy



THE IOLA—DESIGN 5B16

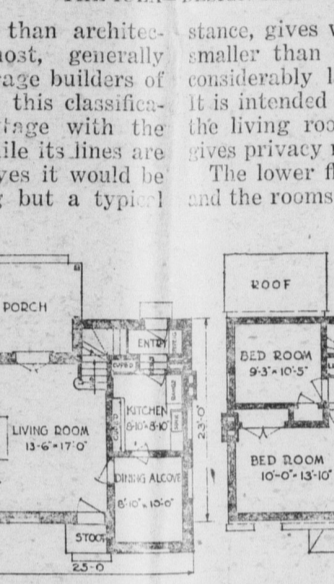
LIVABLE homes rather than architectural types count most, generally speaking, with the average builders of the smaller sized houses, and this classification fits this particular cottage with the snugness of a new glove. While its lines are good and it appeals to the eyes it would be difficult to name it anything but a typical Americancottage.

And it is that. The architect has added to its interest distinct features of at least three recognized architectural types, but has done it so deftly that only the trained eye would detect them. And no one of them is to the detriment of the appearance of this charming little home which in any surroundings will always win its just measure of praise and be worthy of your pride.

Just as it is a little different in its exterior so also is its interior arrangement a trifle out of the ordinary and along the lines of the newer inclination. The dining room, for instance, gives way to a dining alcove, a little smaller than an ordinary dining room and considerably larger than a breakfast nook. It is intended to add and does give added size to the living room. And a rear living porch gives privacy not possible when it is in front.

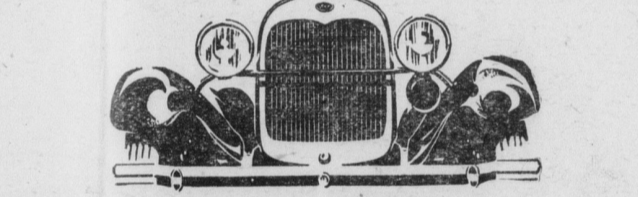
The lower floor arrangement is very good and the rooms are of ample size for the comfort of the small family for which the cottage is designed. The sun room may easily be enlarged if so desired. On the second floor the three sleeping rooms and bath utilize every available inch of space, and each is lighted by windows on two sides, a valuable assurance of cheerfulness. Each has a closet and there is a linen closet in the little hallway.

The house is built of common brick, roofed with asbestos shingles, and with so little exposure of wood trim will always be assured of minimum up-keep expense. Painting costs will never prove a burden.



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

Simplicity of cooling system is a feature of the new Ford



A COMPLETE water plant is a part of every automobile as it is a part of every modern city.

The purpose of this water plant is to keep the engine cooled to a temperature that will make it efficient in operation. If it were not for this, the cylinder walls would become overheated and the pistons refuse to operate.

The cooling system of the new Ford is particularly interesting because it is so simple and reliable.

When the radiator is full of water, the engine of the new Ford will not overheat under the hardest driving. Yet the water is so regulated that it will not impair engine operation by running too cold in winter.

The cooling surface of the Ford radiator is large, with four rows of tubes set in staggered position so that each receives the full benefit of the incoming air. The fan is of the airplane propeller type and draws air through the radiator at the rapid rate of 850 cubic feet per minute at 1000 revolutions per minute of the motor.

The hot water around the cylinder head is drawn to the radiator to be cooled by a centrifugal water pump of new design.

The entire cooling system of the new Ford is so simple in design and so carefully made that it requires very little attention.

The radiator should be kept full, of course, and drained once each month so that sediment will not collect and retard the free passage of water. In cold weather, a reliable anti-freeze solution should be added.

As owner and manager of this important water plant you should also see that the water pump and fan shaft are properly lubricated and the packing around the pump shaft kept in adjustment.

Hose connections may also need replacement after long service. For those little adjustments, it pays to call on the Ford dealer.

He works under close factory supervision and he has been specially trained and equipped to do a thorough, competent job at a fair price.

FORD MOTOR COMPANY

Mud, Mountains or Main Street

STERLING MOTOR OILS & GASOLINE

PLUGHING thru mud to the hubs. Achieving steep climbs, with ice, snow and dirt roads not making them a bit easier. Or speeding over fine concrete straightaways. These are the tests that have proven the stamina of the oil and the power of the gasolines that bear the Sterling brand.

The oil is not just a paraffin base but is refined from 100% Pure Pennsylvania Crude only, which leads every known oil in richness of lubricating qualities. The gasolines are refined from carefully selected bases.

By taking the choicest raw materials nature furnishes and refining them with a care that only thirty years experience and the most up-to-date equipment can give, the Sterling emblem is recognized as a guarantee of an unvarying standard of quality.

Stop at the Green Pump and be ready for mud, mountains or broad highways.

ETHYL MOTOR OILS & GASOLINE

Sterling
MOTOR OILS AND GASOLINE

REUEL SOMMERVILLE
ATTORNEY-AT-LAW
Office in the Good Building.

J. EDWARD STEVENS
FUNERAL DIRECTOR AND EMBALMER
Phone Office and Residence
CARROLLTOWN, PENN.

SAVE? at Every Age

Every age is a good age in which to save. The boy who starts saving will find when he becomes a young man that saving has become a valued habit. As he gets older, he will still save, and when he reaches the age for retiring from active business he will have a splendid balance upon which he can rely in time of need.

THE FIRST NATIONAL BANK
PATTON, PENNSYLVANIA

Geo. E. Prindible, President; F. E. Farabaugh, Reuel Somerville, James Westrick, P. J. Kelly, Vice Presidents, Frank L. Brown, Cashier; M. Don Connell, M. S. Larimer, Assistants.

CAPITAL \$200,000.00
SURPLUS \$200,000.00
TOTAL RESOURCES OVER \$3,240,000.00
A BOLL OF HONOR BANK

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May 24—House...
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May 25—Congre...
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May 30—Preside...
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May 31—Preside...
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June 7—Presi...
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