

LONDON SUBURBS TO BE CITIES OF FLOWER GARDENS

East City Will House 40,000 People and Will Be Self-Supporting in Food.

By FLOYD MACGRIFF, International News Service Staff Correspondent.

London, Sept. 27.—London is to have a new garden city suburb, to be the first of a series of such satellites to suck away London's over-population.

This garden city will house 40,000 persons, be independent and self-supporting so far as food is concerned and be an actuality in some four years.

Backed By Government.
The project is backed by the government. Ultimately it is hoped to have a ring of such cities around London, say, within 25 minutes' train service.

Building operations will begin next year. Some 4,000 acres will be required for the new community, 2,500 of which will be devoted to intensive agriculture within the suburb's limits. Small industries will be fostered.

The whole idea is to prevent London from growing larger. London today is top-heavy, from whatever angle the matter is viewed—transportation, food supply, housing, congestion, etc. The idea is to build up farm cities which will allow the worker to live under more healthful conditions, doing away with the transit problem altogether. The future development of the city will be strictly limited.

Streets Lined With Trees.

All the streets in this model city will be lined with trees and grades plotted, like they are in so many American cities. That idea has never been given a chance here. There will be no rows of houses, nor blocks of houses. The town planner will be in all his glory. There will be a business center, a social center, a municipal center and most of the low-rent cottages will each have a plot of ground to help out the breadwinner so that he'll never want to go back to smoky London town.

The city will have its own electric light, water and power plant. Care will be taken to prevent the city retrograding into an unhealthy, purely industrial place.

Alaska Snow Motors.

Ketchikan, Alaska, Sept. 27.—Dog teams, which for years have pulled the mail sleds over wintry Alaska snow trails, may be replaced by motors. A Seattle firm is reported building motor sleds designed to pull trailers. Mail will be carried over some of the Alaska routes by the motor sleds this year.

Who Would Want to Go to a Carnival and Not Hear the Ballyhoos Tell Their Stories?



The Crowds Stop to Hear the Ballyhoos, Who Relate in Their Interesting Way the Wonders of Their Respective Attractions.

Once Valuable Mine Now Worth \$20,000

Grass Alley, Cal., Sept. 27.—The famous "Paddy" Campbell mine, known as the Blue Point and located near Smartsville, one time estimated to be worth in excess of \$1,000,000, is to be sold for \$20,000. This has just been revealed here by the filing of a suit by E. P. Fitzsimmons asking for the appointment of a receiver and an accounting.

Fitzsimmons alleges that \$1,000 has been owing to him for service since 1902, and that the property is about to be transferred without the debt being liquidated.

Sidney B. Wood, to whom the property is about to be transferred, has been operating the mine in a small way for several months. The mine is one of the many large hydraulic properties greatly damaged by the passage of the anti-debris legislation 35 years ago.

Study Anatomical Form With Motion Pictures

Inspired by the success of motion pictures as teachers of airplane and engine construction, a British army surgeon has prepared a series of anatomical films which have proved highly valuable in classroom work. In the pictures a complete skeleton is first displayed at all angles, and then begins to disintegrate, the process being slowly continued until the backbone alone is left. The skeleton is then reassembled each bone being clearly indicated before it takes its place, to impress its form and purpose firmly upon the minds of the spectators.

Tobacco Chew for Life.
Venice, Cal., Sept. 27.—A fat man rescued from drowning in the surf here by James Kirby and George Townsend, lifeguards, offered his rescuers a chew of tobacco as a reward. They refused. He calmly took it himself and departed.

Opened September 15th, 1918

HOTEL CONANT

OMAHA

WELCOMES YOU

Newest—Most Conveniently Located

250 ROOMS—250 BATHS

Rates, \$2.50 and Down

\$2.50—\$2.25—\$2.00—\$1.75—\$1.50

16th and Harney Streets

In the very center of the shopping and theatre district—on direct car lines from all depots. Thoroughly fireproof—appealing in appointments and service.

Make Hotel Conant Your Omaha Home

Conant Hotel Co.



50 Rooms with Bath \$2.50
100 with Bath \$2.00 & \$2.25
100 with Bath \$1.50 & \$1.75



HOTEL HILL

Omaha's Newest and Most Modern Hotel Embodying All the Latest and Newest Equipment

Opens Early in Spring 1920

Now Being Constructed at 16th and Howard Streets by John W. and Lem H. Hill

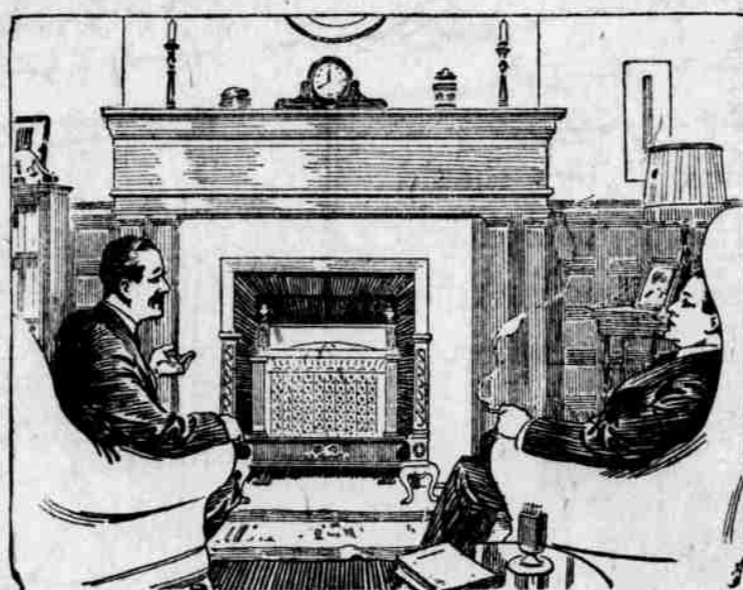
On damp, chilly summer days; frosty, cold days of spring and fall; during periods of severe winter we have all wished for a convenient and effective way of bringing up the house temperature quickly.

This is now provided in the Humphrey Radiantfire which almost instantly throws out heat of the sort you have only known before as coming from heavy beds of glowing coals.

This marvelous new source of heat is at your immediate call any time, any place that gas is obtainable.

Localize your heating to the rooms where you spend your time and save a ton of coal a month, and the Humphrey Radiantfire makes it a pleasure.

Costs on the average 2 to 3 cents per hour.



Radiantfire Heaters

The Advantage of Radiant Heat

Radiant heat is heat derived from energy waves projected through the atmosphere from an incandescent mass. It carries its warmth directly to that body upon which the radiating heat waves fall and is, therefore, very different from so-called "convected heat," which merely warms the air surrounding it. It is radiant heat that you enjoy when seated in a sunny window on a winter's morning. This radiant sun-heat has traveled through the frigid temperature of outer space for 95,000,000 miles and yet bathes you in warmth upon a zero day. Again it is radiant heat that beats upon you through the car window as the train rolls by a pile of burning ties. It is radiant heat you feel also when seated close up to an open wood fire. And now at last for the first time, this living radiant heat is made available for general heating in the home with gas fuel. It is beyond comparison the most healthful, satisfying type of heat because it warms the body, yet leaves the air in the room both cool and fresh for breathing. The room that is heated by the RADIANTFIRE will never feel "close" and "stuffy."

The Radiantfire in the Living-Room.

The Radiantfire is most ornamental in design and finish. There are different types—from massive bronze to dainty white Colonial—to harmonize with any style of furnishing and decoration.

The Radiantfire in the Dining-Room.

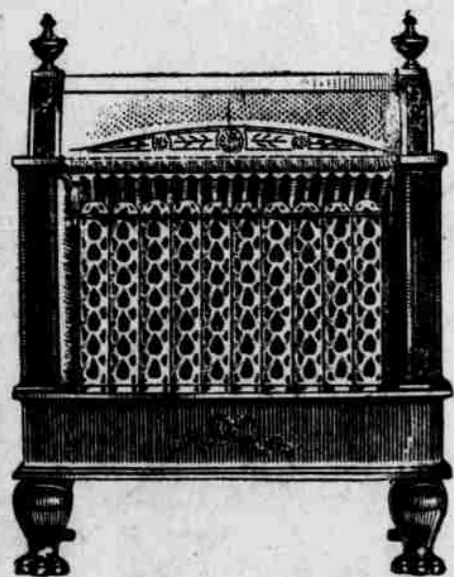
The Radiantfire is ideal for the dining-room—a warm room and a cheerful, cozy, open blaze ready for every meal without wood to carry or a fire to watch afterwards.

The Radiantfire in the Bed-Room.

The Radiantfire is a cheerful comfort in the bed-room. It gives warmth instantly for dressing in the morning and at the children's bed time. It is clean and absolutely safe.

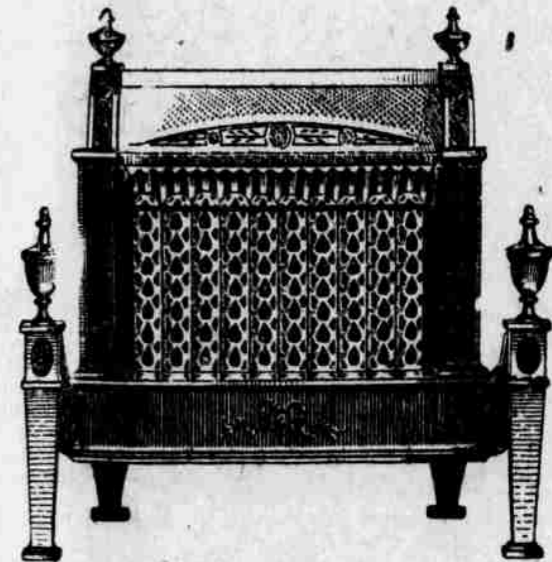
The Radiantfire in the Library.

The Radiantfire glows and shimmers like a huge incandescent opal, with all the firelight effects that charm and fascinate. It is a cozy, comfortable fire to sit by in the library.



Radiantfire Type De Luxe No. 102.

The glowing radiant incandescence of the Radiantfire will bring cheer and comfort to your hearth. It solves the problem of the unused fireplace. It is an ornament and an economy to any home.



Radiantfire Type De Luxe No. 101.

Radiantfire is absolutely noiseless—absolutely odorless. There is no soot—no deadening of the air. The Radiantfire lights quietly and easily. It turns down low. It is a perfect fireplace for the home.

Omaha Gas Company

1509 Howard St.

Phone Douglas 605