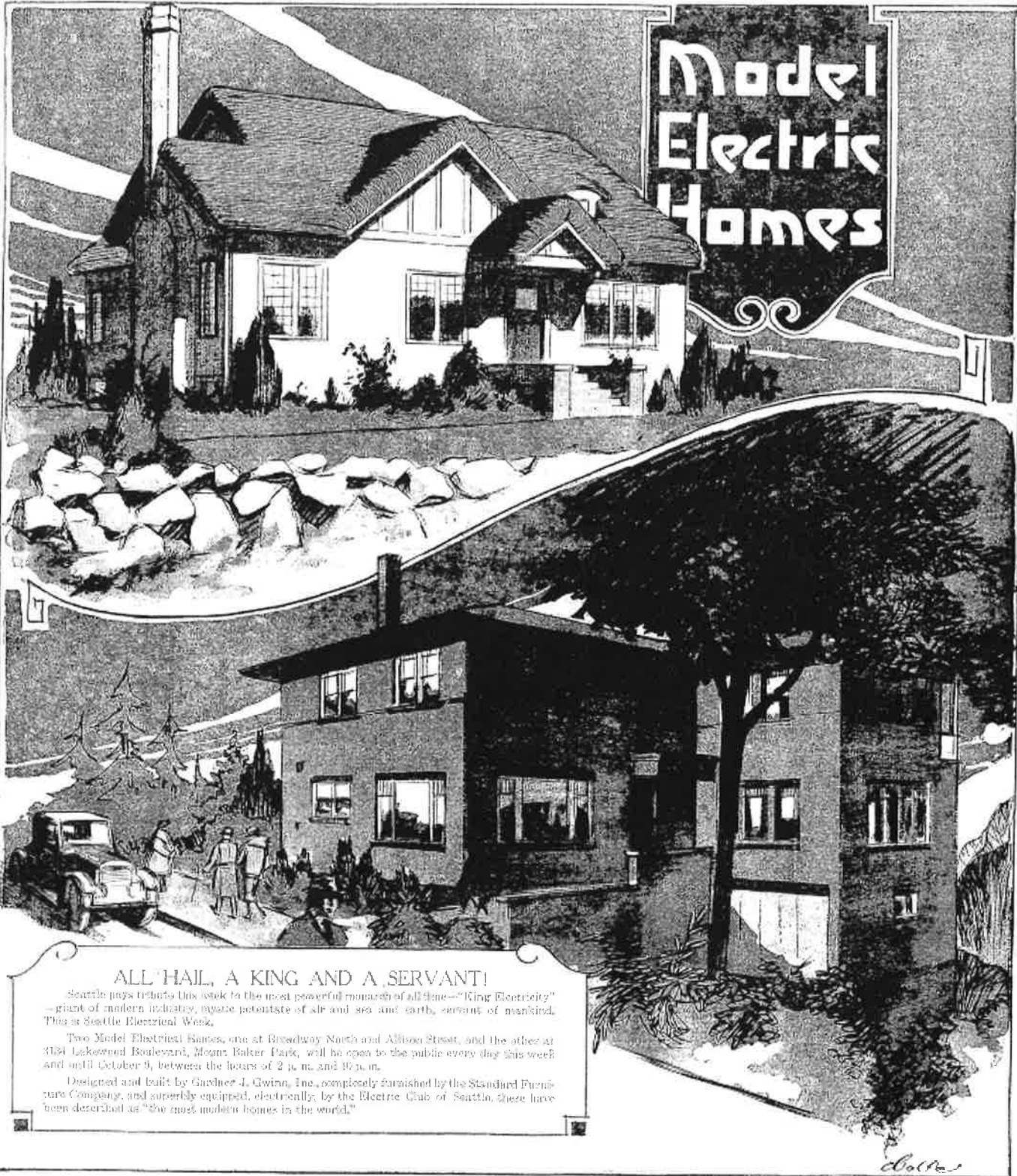


Model Electric Homes



ALL HAIL, A KING AND A SERVANT!

Seattle pays tribute this week to the most powerful monarch of all time—"King Electricity"—giant of modern industry, mystic potentate of air and sea and earth, servant of mankind. This is Seattle Electrical Week.

Two Model Electrical Homes, one at Broadway North and Allison Street, and the other at 3124 Lakewood Boulevard, Mount Baker Park, will be open to the public every day this week and until October 9, between the hours of 2 p. m. and 10 p. m.

Designed and built by Gardner J. Gwin, Inc., completely furnished by the Standard Furniture Company, and superbly equipped, electrically, by the Electric Club of Seattle, these have been described as "the most modern homes in the world."

Dolles

MODERN HOUSEHOLD SERVICE IN MODEL ELECTRICAL HOMES

75,000 EXPECTED TO SEE MODEL ELECTRICAL HOMES

Displays in Two Newly Completed Houses to Familiarize Public With Possibilities of Correct and Harmonious Lighting and Efficient Use of Labor-Saving Devices.

SEATTLE, Sept. 23.—(Special Times Staff Report.)—The public is expected to see 75,000 model electrical homes in two newly completed houses in Seattle, which are being displayed to the public in the city's new model electrical homes. The houses are being displayed to the public in the city's new model electrical homes. The houses are being displayed to the public in the city's new model electrical homes. The houses are being displayed to the public in the city's new model electrical homes.

Interesting Facts About Electricity in the Home What a Modern Home Really Is in This Day

It is strictly modern a home must be an "electrical home" for this is the age of electricity. A few years ago any home with running water, plumbing and electric lights would have been considered "modern."

There are 7,000,000 homes in the United States need for electric power. It costs less than 10¢ per hour to run a modern home. The cost of electricity has decreased 80 per cent. The cost of living has increased 50 per cent in the last twenty years. The cost of electricity has decreased 80 per cent. The cost of living has increased 50 per cent in the last twenty years.

- 1. A modern home is a home that is built to take full advantage of the modern electrical appliances.
- 2. A modern home is a home that is built to take full advantage of the modern electrical appliances.
- 3. A modern home is a home that is built to take full advantage of the modern electrical appliances.
- 4. A modern home is a home that is built to take full advantage of the modern electrical appliances.
- 5. A modern home is a home that is built to take full advantage of the modern electrical appliances.
- 6. A modern home is a home that is built to take full advantage of the modern electrical appliances.
- 7. A modern home is a home that is built to take full advantage of the modern electrical appliances.
- 8. A modern home is a home that is built to take full advantage of the modern electrical appliances.
- 9. A modern home is a home that is built to take full advantage of the modern electrical appliances.
- 10. A modern home is a home that is built to take full advantage of the modern electrical appliances.

Thatch Roof Home Is Electric Model

English Type of Dwelling, Adapted to American Uses, Is Expected to Draw Big Crowds at Demonstration.

The English type of dwelling, adapted to American uses, is expected to draw big crowds at demonstration. The English type of dwelling, adapted to American uses, is expected to draw big crowds at demonstration. The English type of dwelling, adapted to American uses, is expected to draw big crowds at demonstration.

GARDNER J. GWINN, INC.

Pacific Door and Manufacturing Company

Detail Mill and Cabinet Work and General Mill Work

We Make a Specialty of Fine Residence Detail Work

MILLS AT SEVENTH SOUTH AND CHARLESTOWN, SEATTLE

Designers and Builders of Seattle's Model Electrical Homes and Hundreds of Other High Class Seattle Residences

Gardner J. Gwinn Homes were selected by the Electric Club of Seattle for the purpose of demonstrating to thousands of Seattle's citizens the beauty, practicability, utility and healthfulness of Model Electrical Homes. Because—

FIRST—It was absolutely necessary, in order to demonstrate the many labor saving electrical features to the best advantage, to select homes thoroughly modern, conveniently arranged and attractively designed.

SECOND—To reflect the highest degree of permanent credit on the electrical fraternity—sponsors of these two electrical homes—it was imperative that these homes exemplify in every way the high quality of materials and workmanship for which all Gardner J. Gwinn homes are notable.

THIRD—Now homes were desirable for demonstrative purposes, and the Electric Club of Seattle had to be assured that both homes would be fully completed and the premises free of materials, labor liens or litigation of any kind. Again, after investigation, our record stood the test 100 per cent.

The exacting requirements of the Seattle Electric Club should be those of every home builder. We met every requirement of these prominent business men; we can meet every requirement of yours, Mr. Prospective Home Builder.

We Design, Build and Finance Homes in all parts of the city. Because we are the largest home builders in Seattle, our buying power is incomparable. Get our prices and our financing plan.

BOLCOM CANAL LUMBER CO.

Supplies the

LUMBER

With

"Speed Gets 'Em" Service

12th Ave. West and Nickerson

QUICK 5773

TILE

ROBINSON TILE & SUPPLY CO.

DESIGNED AND INSTALLED BATHROOM AND SHOWER TILING AND BATHEUR FIREPLACE—IN LAKEWOOD HOUSE.

JUST OUT! "HOMES OF INDIVIDUALITY"

Our new plan book of names is just off the press, and contains both Model Electrical Homes as well as scores of other Gardner J. Gwinn Homes. The most comprehensive book of homes yet published, showing photographs of exteriors and interior views. Fine plans and valuable information for home builders. If you are planning to build you NEED THIS BOOK. Sent anywhere postpaid for \$1.00, or for sale at our office.

Gardner J. Gwinn, Inc.

"Designer and Builder of Homes of Individuality"

1703 Hoge Building Seattle ELM 6369

A. F. MARVIN

Heating Contractor

HOT WATER, STEAM AND VAPOR HEATING

Phone MA 2073 P. O. Box 217, Seattle

GLASS AND MIRRORS

RECOMMENDED BY

C. C. BELKNAP GLASS CO.

MARRIOTT OF PINK PLATE MIRRORS AND GLAZERS ART GLASS

LAWN and SHRUBBERY

For the North Broadway Model Electric Home Designed and Planted by

NEIL O'DONNELL & SON

6244 25th St.

OWNERSHIP Prescribed by the Seattle Yarnery

TILE

MANTELS, FLOORS, WALLS, DAMPPERS, SCREENS, GRATES

CHAS. W. RODGERS CO.

519 Myrtle Bldg.

J. A. BOWER

CONCRETE STEPS, WALLS, PAVING, FLOORS, GARAGES

Foundations and Drains and Stone Work

"Class and Service Give 'Em"

3452 Woodland Park Ave. NE 2621—MORNING 3112

FINLAY & ROBB, Inc.

Supplies

Permanence and All Sheet Metal Work With Quality and Dependability

Plant and Leases Main 2764

"Better Bricks for Better Building"

DISTINCTIVE, BEAUTIFUL, PERMANENT

SHOPE CONCRETE BRICK

Made in Lakewood from Electrical Bricks

1671 Northlake Ave.

WE GUARANTEE YOU A \$5,000 AT 7% INTEREST

WM. D. PERKINS & CO.

411 Cherry Street BARRING