

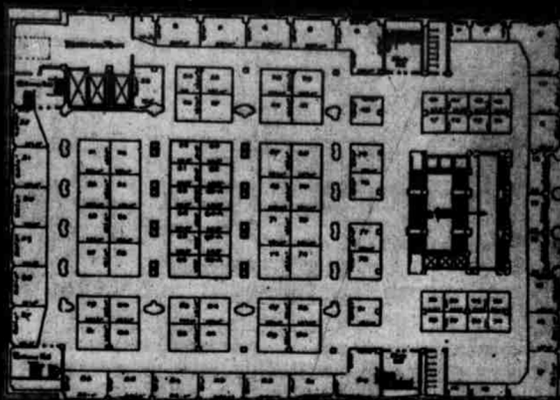
The New York Electrical Show

of 1919

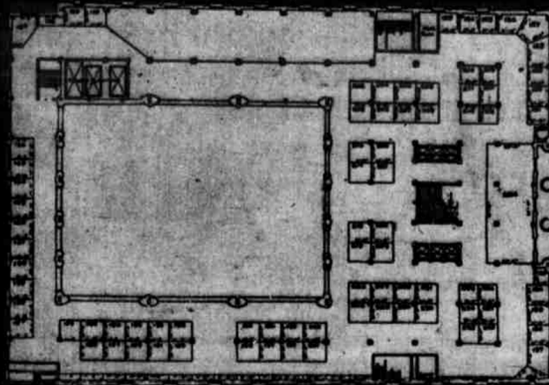


MR. GEORGE F. PARKER
Who for Twelve Years has
Organized the
Electrical Industry

Grand Central Palace
Sept. 24 — Oct. 4



Plan of the Main Floor



Plan of the Second Floor



FOREWORD:

Since the last New York Electrical Show, America has come triumphant from the great World War, and the general trend of the times and particularly the relation of electricity to the readjustment is mirrored in the exhibitions. Americans, who concentrated their every thought and energy on the winning of the war, are now just as actively endeavoring to restore conditions to normal. The electrical instruments that detected submarines or aided the Signal Corps have been crowded off the stage by the appliances that simplify effort in the factory, the home and the office.

The war, of course, has left its trace and during the temporary rather unsettled times countless problems arise. Electricity is solving many of them. As a concrete example of this we may cite an instance relating to the home. Owing to the scarcity of living quarters many large apartments and old dwelling houses have been remodelled to provide a greater number of smaller suites of, in some cases, merely two or three rooms. In such limited quarters there was little room for the usual type of kitchen and the question of preparing meals presented quite a problem until the tenants discovered that electrical cooking appliances

LIST OF EXHIBITORS

Exhibitor	Space	Exhibitor	Space
Allen Corporation	48	Jorgensen John	81
Alpha Electric Co.	79	Kimball Elec. Construction Co.	85
American Bronze Products Co.	235	Landis Frary & Clark	68
American Ironing Machine Co.	38	Laun-dry-ette Sales Co.	46
Baker R. & L. N. Y. Corp.	53-55	Lightolier Company	61
Brokaw-Eden Co.	77-78	Livingston & Co.	57-58
Brooklyn Edison Co.	20-24	Manhattan Electric Supply Co.	93
Buerkle W. A. Sales Co.	69	Manning Bowman & Co.	65
C. C. Bohn Electric Co.	230	Metropolitan Detroit Electric Auto Co.	54-56
Clements Mig. Co.	94	N. Y. Electrical School	238
Columbia X-Ray & Electric Co.	207	N. Y. & Queens Elec. Light & Power Co.	25-26
Comstock Household Service	63A	National Lamp Co.	75-76
Commercial Truck Company of America	2	New Home Sewing Machine Co.	36
Consolidated Tel. & El. Sub-way Co.	17-19	Nicholas Power Co.	39
Contra-Pole Electric Co.	99	Ohio Electric Co.	62
Cooper-Hewitt Electric Co.	84	Pease-Behning Co.	64
Display Stage Lighting Co., Inc.	226	Pittsburg Electric Specialty Co.	234
Duntley Products Co.	95	Pneuvac Co.	74
Duparquet, Hout & Moneuse Co.	12	Rawson Electric Instrument Co.	50
Edison Electric Appliance Co.	91	Regina Company	43
Electric Meter Corporation	13	Scutt Herbert	228
Electric Storage Battery	40-41	Shelton Electric Co.	96
Electrical Record	34	Stodder E. D.	44
Electrical Review	86	Strauss & Co., Inc.	15
Electrical Testing Laboratories	35	The Bennage Co.	97
Electrical World	42	The Fox Electrical Corporation	59-60
Eureka Vacuum Cleaning Co., Inc.	52	The Metropolitan Engineering Co.	16
Federal Sign System (Electric)	11	The New York Edison Co.	7-11
Fitzgerald Manufacturing Co.	227	The Yonkers Red Light & Power Co.	194-201
General Electric Co.	4-5-6	Truswell Wm. Sons	49
Guarantee Electric Products Co.	45	Tucker Electric Construction Co.	221
H. Maimin Co., Inc.	80	United Electric Light & Power Co.	27-32
Habirshaw Elec. Cable Co., Inc.	73	U. S. Cloth Cutting Machine Co.	98
Hart Wallace B.	82 & 92	Viking Sign Co.	65A
Hartt & Morison	233	Walker Vehicle Co.	72
Home Devices Corporation	67	Ward Motor Vehicle Co.	51
Hooven Letter Service, Inc.	37	Western Electric Co.	3
Hoover Suction Sweeper Co.	66-66A	Wireless Improvement Co.	83
Hot-Flo Faucet Corporation	99	W. & J. Sloane	70
Hurley Machine Co.	71		
Innovation Electric Co., Inc.	47		

prepare food more quickly and with less effort and fuss than the customary hot, smoky kitchen or the stuffy kitchenette. Very little space is required and the breakfast and luncheon are not only prepared but served right on the table. This very practical use of grills, percolators, and hot plates, has the further advantage of making one more room available for the greater part of the day.

Electrical appliances eliminate that old fashion tug and tussle and not only save the energy of the housewife but release her from the breakfast-to-luncheon-to-dinner grind of cooking and washing and housework worry that reduce the hours for recreation to a minimum. In the same manner, many of the war-time uses of electricity, and some of the lessons learned about it are now being applied to the development of the commerce and industry of peace. The factory and office, just as did the home, learned to do more and better work with the aid of electricity.

Electricity is the emancipator and to demonstrate the ease of application and operation is the endeavor of the New York Electrical Show of 1919.

ARTHUR WILLIAMS, President
New York Electrical Show