LIST OF AGRICULTURAL ENGINEERING PUBLICATIONS BEARING
ON THE USE OF IMPROVED EQUIPMENT FOR THE
FARM HOME.

The following are references to papers presented in various
publications of the American Society of Agricultural Engineers,
Saint Joseph, Michigan:

ELECTRICITY

A Study of the Isolated Farm Electric Plant - D. C. Heitshu
and F. M. Somerville, Jour. Vol. 6, No. 12, Dec.
1925, p. 270
Central Station vs Isolated Plant Electricity on the Farm -
Conditions for Supplying Electric Service to Rural Con-
sumers - A. E. Stewart, Trans. Vol. 17, Dec. 1923,
p. 88
Demonstration of an Electric Farm - R. U. Blasingame and
E. Grant Lantz, Jour. Vol. 6, No. 3, March 1924,
p. 57
Development of Farm Electric Light and Power Plants -
Electrical Equipment for the Farm - W. K. Freudenberg
17, Dec. 1923, p. 309
Electric Service for Rural Districts - G. C. Neff
Trans. Vol. 17, Dec. 1923, p. 133
Rural Electric Service Costs - E. A. Holloway
The Problem of Electrical Energy Used on the Farm - J. C.

FARM EFFICIENCY

Farm Efficiency - X. Caverno, Trans. Vol. 9, No. 1,
Dec. 1915, p. 12

FARMSTEAD

Farmstead Engineering at Delhi - M. E. Cook
Farmstead Planning - L. W. Chase
Farmstead Planning - M. C. Betts
HEAT


LIGHTING

Electric Lighting Systems for Farm Use - C. H. Roth, Trans. Vol. 9, No. 1, Dec. 1915, p. 34

SEWAGE DISPOSAL


WATER SUPPLY


The following are bulletins relating to this subject:

Let the Creek Light Your Home - State College of Washington, No. 124
Turn on the Light - Wisconsin University
When Electricity Does the Work - University of Nebraska - No number
Lighting for Country Homes - Iowa State College, No. 55
Electric Power for the Farm - University of Maine, No. 162
Farm Lighting Systems - University of Wisconsin, No. 243
Running Water for Farm Homes - Mississippi A. & M. College, No. 6
Water Systems for Farm Homes - U.S.D.A. Bull. No. 941
Getting Water Into Farm Homes - Ohio State University, No. 14.