


PRICES AND STATISTICS


PRICES AND SHRINKAGE OF FARM GRAINS. Univ. of Illinois, Agr. Experiment Station, Bulletin 185, 1915.

CHICAGO WHEAT PRICES FOR EIGHTY-ONE YEARS. James E. Boyle, published by Chicago Board of Trade 1922. Daily, monthly and yearly fluctuations and their causes.

PRICE DETERMINATION OF WHOLE MILK. H. E. Curtiss, Univ. of Minnesota. Methods of arriving at necessary price for market week, as used by milk producer's assn's, 1921.

COST INDICES FOR BUTTERFAT PRODUCTION. Warren C. Waite, Univ. of Minnesota. To show the feasibility of the index method of analyses change in costs, 1921.


PURCHASING POWER OF NEBRASKA GRAINS. H. C. Filley and E. A. Frerichs, Univ. of Nebr. Bulletin 187, 1923. To find relation purchasing power of Nebraska grains. Average prices for whole of United States not applicable to Nebraska.

FACTORS AFFECTING THE PRICE OF FARM PRODUCTS. H. C. Filley, Univ. of Nebraska, Bulletin 195, 1925. To furnish information to farmers.

CHICAGO MARKET PICTURE FOR MARCH-APRIL

1. Market trends as of March 30, 19__

2. Market conditions as of April 1, 19__

3. Market outlook as of April 1, 19__

4. Market developments as of April 1, 19__

5. Market forecasts as of April 1, 19__

6. Market summary as of April 1, 19__

7. Market analysis as of April 1, 19__

8. Market status as of April 1, 19__

9. Market prospects as of April 1, 19__

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47. Market analysis as of April 1, 19__

48. Market status as of April 1, 19__

49. Market prospects as of April 1, 19__

50. Market expectations as of April 1, 19__

51. Market developments as of April 1, 19__

52. Market conditions as of April 1, 19__

WAR PRICES AND FARM PROFITS.  H. G. Taylor and S. W. Mendum, Univ. of Wisconsin, Bull. 300, 1919. Results of a five-year cost survey in a Wisconsin township.

RECORD OF ACHIEVEMENT IN ADJUSTING MILK PRICES.  Wallace, Ingalls, Racine, Wis., 1916.


FARMING AND THE CARE OF PLANT PRODUCING 

H. O. TAYLOR, EDITOR 

OF AGRICULTURAL NEWS, 

In order to improve the quality of 

the produce of farm life, it is necessary to 

The five-year crop enriching in Wisconsin 

and other States.

K. E. TAYLOR, EDITOR 

OF FARMING NEWS.

The function of plant life in the 

production of food.

By the editor of the 

March 12, 1929

THE FERTILITY OF OUR LANDS. 

By A. W. VOGEL.

The function of plant in the 

production of food.

By the editor of the 

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THE FERTILITY OF OUR LANDS. 

By A. W. VOGEL.
USE OF FARM LABOR DURING THE WAR. W. F. Handschin and J. B. Andrews, Univ. of Illinois, Cir. 20, 1918.


MONTHLY DISTRIBUTION OF HORSE AND MAN LABOR ON THE FARM. L. G. Watkins, Univ. of Minnesota, 1916.

COST RATES FOR FARM LABOR. C. L. Purves, Univ. of Minnesota, 1923. Tests different methods of determining cost rates.

DISTRIBUTION OF FARM LABOR. C. R. Johnson, Missouri Exp. Sta. Research Bull. 6, 1912. To determine by weeks labor requirements of various operations.


FARM LABOR IN WISCONSIN. R. C. Taylor and J. D. Black, Univ. of Wisconsin, Bull. 316, 1920. Sketch of the farm labor situation in Wisconsin.


FARM POWER


MONTHLY DISTRIBUTION OF HORSE AND MAN LABOR ON THE FARM. L. C. Watkins, Univ. of Minnesota, 1913.
RURAL LIFE


READING MATTER IN NEBRASKA FARM HOMES. J. O. Rankin, Univ. of Nebr. cooperating with the U. S. Dept. of Agr. Bull. 180, 1922.


RURAL SOCIETY AGENCIES IN OHIO. C. E. Lively, Univ. of Ohio, Bull. Vol. XVIII No. 4, 1922. Extension.

COUNTRY LIFE CLUBS. J. H. Kolb & H. M. Tiffany, Univ. of Wisconsin & U. S. Dept. of Agriculture, Bull. 65. What they are, Why have them, Where start them, How keep them going.

RURAL PRIMARY GROUPS. STUDY OF AGR. NEIGHBORHOODS. J. H. Kolb, Univ. of Wisconsin, Bull. 51, 1923. Study of 121 neighborhood groups in a single county, covering the history, changes, present functions, together with principles of group organization.

THE SOCIAL ANATOMY OF AN AGRICULTURAL COMMUNITY. C. J. Galpin, Univ. of Wisconsin, Bull. 34, 1913. Study of twelve community centers in Walworth County. The trade area community is its significant discovery.

RURAL SOCIAL CENTERS IN WISCONSIN. C. J. Galpin, Univ. of Wisconsin, Bull. 234, 1914. Report of principles and practices of social centers. The rural school club, church and municipal center receive special attention.

PLAY DAYS IN RURAL SCHOOLS. C. J. Galpin and Eleanor Weisman, Univ. of Wisconsin, Bull. 316, 1919. A popular report of play day programs in rural schools including suggested schedules, games and a short play.

SOCIAL SURVEYS OF RURAL SCHOOL DISTRICTS. C. J. Galpin, G. W. Davies and Grace Wyman-Stone, Univ. of Wisconsin, Bull. 122, 1930. Results of surveys in Dane County, together with schedules and directions for making similar surveys elsewhere.

RURAL CLUBS IN WISCONSIN. C. J. Galpin and W. W. Sawtelle, Univ. of Wisconsin, Bull. 271, 1916. Describes in detail the principles of organization of five types - the family, men's, women's, young folks and county federations.

RURAL RELATIONS OF HIGH SCHOOLS. C. J. Galpin and J. A. James, Univ. of Wisconsin, Bull. 288, 1918. Official and agricultural relations of high schools are detailed.

HUMAN SOCIAL PROGRESS IN OREGON

THE FACT OF MALNUTRITION

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SOCIAL SURVEYS OF RURAL SCHOOL DISTRICTS. C. J. Galpin and G. W. Davies, Univ. of Wisconsin & U. S. Dept. of Agr. co-operating, Bull. 51, 1914. Brief statement of practice, uses of the survey, together with information as to how it may be made.

A METHOD OF MAKING A SOCIAL SURVEY OF A RURAL COMMUNITY. C. J. Galpin, Univ. of Wisconsin, Bull. 29, 1912. A brief outline of schedules, maps and the technique required in making social surveys is given.

REPORT OF COUNTRY LIFE CONFERENCES FOR THE FIRST, SECOND, THIRD AND FOURTH CONFERENCES FOR THE YEARS 1911, 1912, 1913 AND 1914. Univ. of Wisconsin.

WHAT ONE SCHOOL DID AND HOW IT DID IT. Grace Wyman, Univ. of Wisconsin, Bull. 677, 1914. A description in detail of the successful educational and community program of a one-room rural district school.

THE COUNTRY CHURCH AND ECONOMICS AND SOCIAL FORCE. C. J. Galpin, Univ. of Wisconsin, Bull. 278, 1917. Stories of successful community achievements of open country, hamlet, village and small city types of churches, together with the lifestory of a great country pastor, J. P. Oberlin.

A METHOD OF MAKING A SOCIAL SURVEY OF A HUMAN COMMUNITY

The purpose of this survey is to provide a detailed analysis of the social conditions and needs of a particular community. By collecting data on various aspects of community life, such as demographics, economic status, and educational opportunities, the survey aims to identify areas of need and prioritize efforts for social development.

THE COUNTY COURT AND Its ROLE IN SOCIAL AND COMMUNITY FORCES

The county court plays a crucial role in the social and community forces within a particular area. It serves as a mediator between different groups and ensures the enforcement of laws that promote social harmony and stability. Through its various functions, the county court helps to address issues related to social justice, public safety, and community well-being.

A SUMMARY OF THE KIND AND uses of RAPID SURVEY OF THE POSITIVE

This rapid survey is designed to quickly assess the positive attributes and potential strengths of the community. By identifying these assets, we can better focus our efforts on leveraging these strengths and enhancing the overall quality of life for the residents. This information can be invaluable in making informed decisions about future investments in the community.
LAND TENANCY. O. G. Lloyd and C. L. Holmes, Iowa State College Bull. 214, 159, and Cir. 87, 1919 and 1925. To determine the relations that exist between landlord and tenants, and conditions and forces back of these relations.


METHODS OF LEASING FARMS IN KANSAS. W. E. Grimes, Kansas State College, Bulletin 221, 1919. To determine the relative desirability of methods of leasing in common use in Kansas and means of improving conditions on the rented farm.


FARM LEASING SYSTEMS IN MINNESOTA. C. B. Howe, 1923, Univ. of Minnesota, 1923. Unpublished.
LAND SETTLEMENT IN THE CUT-OVER LANDS OF NORTHERN MINNESOTA.

A STATISTICAL ANALYSIS OF FARM SALES IN BLUE EARTH COUNTY MINNESOTA, AS A BASIS FOR FARM LAND APPRAISAL. C. G. Haas, Univ. of Minn. 1922, Bull. 9.

A STUDY OF FARM ORGANIZATION IN THE CUT-OVER AREAS OF NORTHERN MINNESOTA. C. G. Worsham, Univ. of Minnesota, 1921.

TYPES OF IRRIGATION FARMING. E. B. Brossard, Univ. of Minnesota, 1920. Published as a Utah Bulletin.

LEGAL AND CONSTITUTION ASPECTS OF STATE AID AND CONTROL OF LAND SETTLEMENT WITH SPECIAL REFERENCE TO MINNESOTA. B. A. Wallace, Univ. of Minnesota, 1920. Unpublished.


NEBRASKA FARM TENANCY. J. O. Rankin, Univ. of Nebraska, Bull. 196, 1923. To learn conditions of Nebraska farm tenancy.


FARM LEASING SYSTEMS IN WISCONSIN. B. H. Hibbard and J. D. Black, Univ. of Wisc. 1920. The outstanding feature of this bulletin is the lease used in connection with the various types of Wisconsin farming, some nine in number. Bull. 47.


A STUDY OF NORTHERN MINNESOTA IN THE OUT-OF-DOORS ACREAGE OF MINNESOTA

A STATISTICAL ANALYSIS OF FARM SIZE IN NORTHERN MINNESOTA

A STUDY OF NORTHERN MINNESOTA IN THE OUT-OF-DOORS ACREAGE OF MINNESOTA

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A STUDY OF NORTHERN MINNESOTA IN THE OUT-OF-DOORS ACREAGE OF MINNESOTA
MARKETING OF CUT-OVER LAND IN WISCONSIN BY PRIVATE AGENCIES.
A. E. Cox, Univ. of Wisconsin. Unpublished.

FARM OCCUPANCY, OWNERSHIP AND TENANCY, 1922, Chas. L. Stewart,
Bureau of Agricultural Economics, U. S. Dept. of Agr.
Preliminary report, April, 1923.

WHEN DO FARM TENANTS MOVE, Chas. L. Stewart, Bureau of Agri-
cultural Economics, U. S. Dept. of Agr. Preliminary
report, April, 1923.

GRADING AND STANDARDIZING

MARKET CLASSES AND GRADES OF MEAT. L. D. Hall, Univ. of Illinois,
Bulletin 147, 1910.

MARKET CLASSES AND GRADES OF SHEEP. W. C. Coffey, Univ. of
Illinois, Bull. 129, 1908.

MARKET CLASSES AND GRADES OF HORSES AND MULES. R. C. Obrecht,
Univ. of Illinois, Bulletin 122, 1906.

MARKET CLASSES AND GRADES OF SWINE. William Dietrich, Univ. of
Illinois, Bulletin 97, 1904.

GRADING AND STANDARDIZING OF GRADING OF FRUIT AND VEGETABLES.
Mo-Sung Tsai, Univ. of Chicago, (Master Thesis) 1923.
A general survey study reviewing legislation and
practices to date.
GRADING AND STANDARDIZING

MARKETING CLASSES AND GRADES OF LIME

I. D. Half, Unit of Kilogram

MARKETING CLASSES AND GRADES OF CHEESE

W. C. Gouda, Unit of Kilogram

MARKETING CLASSES AND GRADES OF BEEF AND MEATS

H. C. O. Grade, Unit of Kilogram

MARKETING CLASSES AND GRADES OF EGG

Grades: Large, Medium, Small, Extra Large

MARKETING CLASSES AND GRADES OF HOPS

MARKETING CLASSES AND GRADES OF SEEDS

MARKETING CLASSES AND GRADES OF FLOWERS

MARKETING CLASSES AND GRADES OF FLAX AND HEMP

MARKETING CLASSES AND GRADES OF FUR

MARKETING CLASSES AND GRADES OF FISH

MARKETING CLASSES AND GRADES OF WOOD

MARKETING CLASSES AND GRADES OF RUBBER

MARKETING CLASSES AND GRADES OF FABRICS

MARKETING CLASSES AND GRADES OF METALS

MARKETING CLASSES AND GRADES OF GLASS

MARKETING CLASSES AND GRADES OF PAPER

MARKETING CLASSES AND GRADES OF PRINTING INK

MARKETING CLASSES AND GRADES OF TEXTILES

MARKETING CLASSES AND GRADES OF TOBACCO

MARKETING CLASSES AND GRADES OF COSMETICS

MARKETING CLASSES AND GRADES OF DRUGS

MARKETING CLASSES AND GRADES OF CHEMICALS

MARKETING CLASSES AND GRADES OF FUELS

MARKETING CLASSES AND GRADES OF ELECTRICAL EQUIPMENT
FARM ORGANIZATION AND COST OF PRODUCTION STUDIES

SEASONAL COST OF MILK PRODUCTION. F. A. Pearson, Univ. of Illinois, Bull. 224, 1919.

COST OF MILK PRODUCTION COMPLETED ON THE YEAR BASIS. F. A. Pearson, Univ. of Illinois, Bull. 216, 1919.

COOPERATIVE EXPENSE OF MECHANICAL AND HAND MILKING. H. A. Ross, Bull. 241, 1922, Univ. of Illinois.

LIVE STOCK SITUATION IN ILLINOIS. H. W. Mumford, Univ. of Illinois, Cir. 140, 1910. To show trend of live stock production and bring out importance of live stock production to agriculture.

PRESENT METHODS OF BEEF PRODUCTION. H. W. Mumford and L. D. Hall, Univ. of Illinois, Cir. 79, 88, 91, 92, 94, 98, 1904.

ECONOMIC FACTORS IN CATTLE FEEDING. RELATION OF U. S. TO WORLD'S BEEF SUPPLY. H. W. Mumford and L. D. Hall, Univ. of Illinois, Cir. 162, 1912.

ECONOMIC FACTORS IN CATTLE FEEDING. ARGENTINE AS A FACTOR IN INTERNATIONAL BEEF TRADE. H. W. Mumford and L. D. Hall, Univ. of Illinois, Cir. 164, 1912.

ECONOMIC FACTORS IN CATTLE FEEDING. REVIEW OF BEEF PRODUCTION IN UNITED STATES. H. W. Mumford and L. D. Hall, Univ. of Illinois, Cir. 169, 1913.

ECONOMIC FACTORS IN CATTLE FEEDING. CATTLE FEEDING CONDITIONS IN COMMERCIAL BEEF. H. W. Mumford and L. D. Hall, Univ. of Illinois, Cir. 175, 1914.


COST OF GROWING CORN IN INDIANA. Purdue University Ext. Dept. Orange Judd Farmers v. 60, No. 22, p. 6, May 1916.


INDIAN CORN CULTURE. Chas. S. Plumb, Chicago Breeder's Gaz. p. 242, 1895.


GRAIN COST STUDY. Iowa Agr. Exp. Sta. (Mimeo report) 1920. Conducted for Iowa Farm Bureau Federation to furnish basis for judging prices.

DETAILED COST ROUTES, MARSHALL C T. 1920. SHELBY C T. 1921. Iowa Agr. Exp. Sta. cooperating with Iowa Farm Bureau Federation. To determine basis of costs, farmers' income, relation to freight rates, taxes, etc. Investigation of farm organization.


MANAGEMENT OF MUCH-RUN FARMS IN NORTHERN IOWA AND CONWAY

INDIAN CORN CULTIVATION

"Even" from the Office of Junior Farmers, Cornell University.

P. 799, 1899.

COST OF RASING CORN IN IOWA, ONE AND THREE.


1871.

POLL MANAGERS WITHOUT TAXATION AND Without CONSUMER 1975.

1916.

WITH COSTS IN IOWA.


CORN.

GRASSh COST STUDY. Iowa Exp., 1898. (Iowa Reports 1890. Con-...
SOME FACTORS IN AGRICULTURE COST PRODUCTIONS. I. D. Graham and T. D. Harris. In transactions of the Kansas Acad. of Science, v. 50, p. 228-232, 1922.


WHEAT IN KANSAS. Kansas Agr. Board Rpt. v. 39, 155 and v. 38, 151, 1919-1920. Wheat production costs, etc.


COST OF GROWING WHEAT. FIGURES FROM SEVERAL FARMS SHOW INCREASES IN MANY ITEMS. Kansas Farmer v. 56, No. 42, p. 4, Oct. 1917.


COST OF GROWING WHEAT, CORN AND CATTLE IN KANSAS, AS EST. BY CORRESPONDENTS OF THE BOARD. Kansas State Ed. Rpt., quarter ending Mar. 31, 1890, p. 5-12.


IN MANY CASES, REAPER PERFORMANCE DEPENDS ON ECONOMIC AND...

THE ADJUSTMENT OF THE TIME AND METHOD OF HARVESTING THE WHEAT...
FACTORs AND METHODS IN THE PROFITABLE PRODUCTION OF SANITARY

IMPORTANT FACTORS FOR SUCCESSFUL FARMING IN THE BLUEGRASS REGION
Bull. 210, 1917.

TABLE SHOWING BY COUNTIES THE COST OF PRODUCING AN ACRE OF EACH
OF THE VARIOUS AGRICULTURAL PRODUCTS OF THE STATE, AND THE AVG.
YIELD PER ACRE OF THE CROPS IN EACH COUNTY. As est. by corre-
spendents of the Bureau. Kentucky Bureau of Agr. Labor

STUDIES IN THE COST OF MILK PRODUCTION, NO. 2, 1920. A. C.

COST OF MILK PRODUCTION IN LIVINGSTON AND MACOMB COUNTIES.
p. 75-76, Nov. 1919.

Figures collected by Michigan Agr. Coll. from 52 farmers
give average of 43.8 man hours and 37.5 horse hours of

THE COST OF GROWING WHEAT. Edward Hutchins, Michigan Farmer,

HOW MUCH MILK SHOULD AN ACRE OF LAND YIELD? Milton Kelly,


BASIC FARM DATA AS AN AID TO THE FARMER IN ORGANIZING HIS FARM
Shows conventional methods of using cost data.

VARIATIONS IN THE COST OF CROP PRODUCTION WITH SPECIAL REFERENCE
TO WHEAT COSTS. Geo. A. Ford. Univ. of Minnesota. Discussion
of existence of variations no particular angles of causes,
1921.
PARTIAL FACTORS FOR SUCCESSFUL NURSING IN THE NUMERICAL SERIES

IMPORTANT FACTORS FOR SUCCESSFUL NURSING IN THE NUMERICAL SERIES

TAKE THE COST OF PAPER OR CHEMICALS ON YOUR OWN.
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STUDIES IN THE COST OF MILK PRODUCTION, 1939, 1940, 1941.

AMOUNTS: NURSING V.A.T.

STUDIES IN THE COST OF MILK PRODUCTION IN V.A.T.

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AMOUNTS: NURSING V.A.T.

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COST INDICES FOR BUTTERFAT PRODUCTION. Warren C. Waite, Univ. of Minnesota. To show the feasibility of the index method of analyses change in costs. 1921.

THE COST OF APPLE PRODUCTION IN THIRTY-FIVE REPRESENTATIVE ORCHARDS IN MINNESOTA. W. J. Koppen, Univ. of Minnesota, 1919.

FACTORS OF COST IN MEAT PRODUCTION. F. W. Peck, Univ. of Minnesota, 1917.

A STATISTICAL EXAMINATION OF DIMINISHING RETURNS IN AGRICULTURE. M. J. B. Ezekiel, 1923. Show relation of input to output in agricultural production. (To be published from the U. S. Department of Agriculture.)


FARM ORGANIZATION AND COST OF PRODUCTION STUDIES ON MINNESOTA FARMS.
1918 Milk Production Minn. Exp. Sta. Bull. 175, F. W. Peck and Andrew Boss.


PROFITS FROM MILK COWS ON GENERAL CORN BELT FARMS. O. R. Johnson and R. M. Green, Mo. Exp. Station Bull. 159, 1918. Economic situation regarding the farm milk cow.

MILK PRODUCTION COSTS AND MILK PRICES. Greenwood and Ragsdale, Missouri Exp. Sta. Bull. 166, 1918. To determine the relation between cost of production of milk and milk prices in some dairy sections of Missouri.


INFLUENCE OF CAPITAL ON FARM ORGANIZATION. O. R. Johnson and R. M. Green, Missouri Exp. Sta. Bull. 175, 1920. To study the development in organization of farm prices where different means of capital are available.


INFLUENCE OF CAPITAL ON FARM ORGANIZATION IN A GRAIN FARMING SECTION. O. R. Johnson and R. M. Green, Missouri Exp. Sta. 1916. To study the change in organization due to abundance or lack of capital in a grain farming section. (Not yet published.)

COST OF PRODUCING WHEAT AND CORN IN MISSOURI. Wallace's Farmer v. 44, pp. 2396, Nov. 1919.


THE SILO IN FARM MANAGEMENT. COST AND VALUE OF SILAGE. Nebraska

THE SILO AS AN INVESTMENT. W. J. Silman, Nebraska Corn Improvers'

FARM MANAGEMENT STUDIES IN EASTERN NEBRASKA. N. C. Fillet, Nebr.

COST OF GROWING CROPS IN NEBRASKA. C. W. Fugale, Nebr. Agr.

COSTS AND METHODS OF FATTENING CATTLE IN NEBRASKA 1922-23. Cooperative study by Univ. of Nebraska and U. S. Dept.

THE COST OF FARM CROPS. C. L. Ingersoll and S. W. Perrin,

FARM ORGANIZATION AND COST OF PRODUCTION STUDIES OF NORTH DAKOTA
Bull. 104.
1919 C. M. Herms and R. E. Willard, U. S. D. A.
Bull. 142 and Dakota Farmer Vol. 40, pg. 968.
1920 Edgar L. Olsen, M. D. Agr. Exp. Sta. Rept. for
1921 and R. E. Willard, H. Metzgh and E. Skeem,
and R. E. Willard, M. Metzgh and T. S. Thorfinnson,

Results of Cost Studies.

MINOR ITEMS OF FARM EQUIPMENT. L. W. Ellis, Ohio Agr. Exp. Sta.
Bull. Cir. 98, 1910.


LABOR REQUIRED FOR CROP PRODUCTION. R. F. Tober, C. R. Arnold,
ORGANIZATION OF THE FARM BUSINESS FOR PROFITS.  J. I. Falconer,

ARRANGEMENT OF FARM FIELDS.  J. I. Falconer, Univ. of Ohio,

USEFUL FARM RECORDS AND ACCOUNTS.  G. H. Daggar, Univ. of Ohio,

ENTERPRISE ACCOUNTS ON 400 OHIO FARMS.  Ohio State Univ. (Pub-
 lishe in Mimeo. Form.)


LABOR COST OF PRODUCING CORN.  L. H. Goddard, Ohio Agr. Exp.

  Bull. 326, 1919. Showing that yield can be maintained without livestock.

COST OF GROWING DAIRY HELPFERS.  C. G. Hayden, Ohio Agr. Exp.

EFFECT OF AGE OF PIGS ON RATE AND ECONOMY OF GAINS.  Ohio Agr.

DAIRY PRODUCTION IN OHIO.  Grady and Brigby, Ohio Agr. Exp. Sta.
  Bull. 334, 1919. Results of cost studies.

WHAT DOES IT COST TO PRODUCE A BUSHEL OF WHEAT.  M. R. Benedict,

WHY MILK COSTS VARY.  F. E. McMill and D. R. Mitchell, Univ. of
  Wisconsin cooperating with Waukesha County Farm
  Bureau, Bull. 345, 1922. To determine factors affecting cost of producing milk.

WAR PRICES AND FARM PROFITS.  H. J. Taylor and S. W. Mendum,
  Univ. of Wisconsin, Bull. 200, 1919. Is the result of a five year cost survey in a Wisconsin township.
WHY MILK COSTS VARY.  P. E. McNall and D. R. Mitchell, Univ. of Wisconsin cooperating with U. S. Dept. of Agr. and Waukesha County Farm Bureau, Bull. 345, 1922. Discusses the factors entering into costs of producing milk and the relation of these factors to different costs.

THE FARM WELL PLANNED.  D. H. Otis, Univ. of Wisconsin, Bull. 328, 1921. Ideal in planning a farm, based on the actual plans of considerable number of farms.

WHY SOME FARMS PAY.  P. E. McNall, Univ. of Wisconsin (On Press) 1923. Consideration of those factors affecting the profits of the farm business.


MISCELLANEOUS

COMPARATIVE STUDY OF THE PURPOSE, METHODS AND RESULTS OF ASSOCIATION ADVERTISING. Milford H. Heyman, Northwestern University, (Master Thesis) 1925. Not primarily agricultural, but several associations are covered.

STATE MARKET BUREAUS. H. W. Moorhouse, Northwestern University (Master Thesis) 1924.


TOBACCO IN UNITED STATES. File 27, Univ. of Wisconsin, 1921. Unpublished.
INFORMALIZATION

COORDINATING BOARD OF THE BUREAUX, TRADE AND INDUSTRY

TRANSPORTATION ACTIVITIES: RAILROADS, Highways, Airports, Waterways, Streets

MINISTER OF COMMERCIAL TRADE, 1928-1932

ACTIVITIES: Manage, supervise, control, coordinate and develop

and several associations or agencies.

ARTHE W. RUSSELL, Jr.

(AUGUST 1928) 1932

THE AGRICULTURE OF OHIO

W. E. TAYLOR, M.S., Agronomist, Ltd., 1910-1917

THE PHASES OF AGRICULTURE IN AGRICULTURAL EDUCATION AND RESEARCH

W. E. TAYLOR, M.S., Agronomist, Ltd., 1910-1917

THE MOST DANGEROUS TIMES IN THE BUREAU OF FOOD, WASTE AND POOL MAKING

W. E. TAYLOR, M.S., Agronomist, Ltd., 1910-1917

Tobacco in United States

Tobacco Research

Tobacco Research
CLASSIFICATION BY STATES

ILLINOIS

MARKETING THE MUSKELON.  J. W. Lloyd, Univ. of Illinois, Bull. 184, 1908.

IS COOP. MARKETING OF HORTICULTURAL PRODUCTS APPLICABLE TO ILLINOIS CONDITIONS?  J. W. Lloyd, Univ. of Illinois, CIR. 235, 1919.

SEASONAL COST OF MILK PRODUCTION.  F. A. Pearson, Univ. of Illinois, Bull. 224, 1919.

COST OF MILK PRODUCTION COMPUTED ON THE YEAR BASIS.  F. A. Pearson, Univ. of Illinois, Bull. 216, 1919.


GROWING AND MARKETING WOOL.  W. C. Coffey, Univ. of Illinois, CIR. 151, 1912.

LIVE STOCK SITUATION IN ILLINOIS.  H. W. Mumford, Univ. of Illinois, CIR. 140, 1910. To show trend of live stock production and bring out importance of live stock production to agriculture.

PRESENT METHOD OF BEEF PRODUCTION.  H. W. Mumford and L. D. Hall, Univ. of Ill., CIR. 79, 88, 91, 92, 94, 98, 1904.

COOP. MARKETING OF HORTICULTURAL PRODUCTS.  J. W. Lloyd, Univ. of Illinois, CIR. 244, 1920.

FEDERAL FARM LOAN SYSTEM.  Ivan Wright, Univ. of Illinois, Bull. 259, 1922. Loans and Illinois situation.


BANK CREDIT AND AGRICULTURE.  Ivan Wright, Univ. of Illinois cooperating with McGraw Hill Book Co., N. Y., 1922. To show Bank credit conditions and practices for agriculture.
CHARGES AND EXPENSES

CHARGES TO THE PUBLISHING

F.J. Young, Univ. of Illinois, Ill.

F.J. Young, Univ. of Illinois, Ill.

IN 6000, PUBLISHING OF HISTORICAL REPRINTS FOR THE UNIVERSITY.

F.J. Young, Univ. of Illinois, Ill.

F.J. Young, Univ. of Illinois, Ill.

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F.J. Young, Univ. of Illinois, Ill.

F.J. Young, Univ. of Illinois, Ill.
MARKET CLASSES AND GRADES OF CATTLE WITH SUGGESTIONS FOR INTERPRETING MARKET QUOTATIONS. H. W. Mumford, Univ. of Illinois, Bull. 75, 1902.

STORAGE OF VEGETABLES FOR WINTER USE. J. W. Lloyd, Univ. of Illinois, Cir. 231, 1918.

ECONOMIC FACTORS IN CATTLE FEEDING, RELATION OF U. S. TO WORLD'S BEEF SUPPLY. H. W. Mumford and L. D. Hall, Univ. of Illinois, Cir. 165, 1912.

ECONOMIC FACTORS IN CATTLE FEEDING. ARGENTINE AS A FACTOR IN INTERNATIONAL BEEF TRADE. H. W. Mumford and L. D. Hall, Univ. of Illinois, Cir. 164, 1912.

ECONOMIC FACTORS IN CATTLE FEEDING. REVIEW OF BEEF PRODUCTION IN U. S. H. W. Mumford and L. D. Hall, Univ. of Illinois, Cir. 169, 1913.

ECONOMIC FACTORS IN CATTLE FEEDING. CATTLE FEEDING CONDITIONS IN COMMERCIAL BEEF. H. W. Mumford and L. D. Hall, Univ. of Illinois, Cir. 175, 1914.

MARKET CLASSES AND GRADES OF MEAT. L. D. Hall, Univ. of Illinois, Bull. 147, 1910.

MARKET CLASSES AND GRADES OF SHEEP. W. C. Coffey, Univ. of Illinois, Bull. 129, 1908.

MARKET CLASSES AND GRADES OF HORSES AND MULES. R. C. Obrecht, Univ. of Illinois, Bull. 123, 1908.

MARKET CLASSES AND GRADES OF SWINE. William Dietrich, Univ. of Illinois, Bull. 97, 1904.

USE OF FARM LABOR DURING THE WAR. W. F. Handschin and J. B. Andrews, Univ. of Ill., Cir. 20, 1916.


SOME ECONOMIC ASPECTS OF FRUIT AND VEGETABLE STORAGE. J. W. Lloyd, Univ. of Ill., Cir. 237, 1919.
GRADING AND STANDARDIZATION OF GRADING OF FRUITS AND VEGETABLES. 
Moo-Sung Tsai, University of Chicago, (Master Thesis) 1923. A general survey study reviewing legislation and practices to date.

FUNCTION OF AGRICULTURAL BANKS IN U. S. 
G. B. Mangold, Univ. of Chicago, (Master Thesis) 1908. To show need for rural credit institutions.

FARMERS ELEVATOR MOVEMENT. 

AGRICULTURAL CREDIT POLICIES OF COUNTRY BANKS. 
D. J. Gewden, Univ. of Chicago, (Master Thesis) 1923. The extent to which country takes care for need of agriculture in local community.

COOPERATION IN THE MARKET DISTRIBUTION OF CALIFORNIA CITRUS FRUITS. 

THE MARKETING OF FARM TRACTORS IN THE U. S. 
(Mrs. F. F. Jordan, Univ. of Chicago, (Master Thesis) 1921. Study from point of view of Sales Manager of Mfg. Co.

MARKETING OF COFFEE. 
P. O. Rudy, Jr., University of Chicago (Master Thesis) 1918. Study from point of view of Sales Manager.

THE CHICAGO MILK MARKET. 
Donald Jackson, Northwestern University, (Master Thesis) 1921.

STATE MARKET BUREAUS. 
H. W. Moorhouse, Northwestern University, (Master Thesis) 1924.

THE CHICAGO WHOLESALE MARKET AND COOPERATIVE MARKETING. 
G. Glenn Stimmel, Northwestern University, (Master Thesis) 1923. To show how cooperative marketing assns. market their products in Chicago, i. e. by what agencies.

COMPARATIVE STUDY OF THE PURPOSES, METHODS, AND RESULTS OF ASSOCIATION ADVERTISING. 
Milford K. Heyman, Northwestern University, (Master Thesis) 1923. Not primarily agricultural, but several assns. are covered.
THE COST OF PRODUCTION OF CORN AND OATS IN ILLINOIS IN 1896.

CROPS FOR THE SILO, COST OF FILLING, AND EFFECT OF SILAGE ON
Bull. 101, 1905.

BUSINESS METHODS OF WHEAT RAISING ON AN ILLINOIS FARM. Herbert
W. Munford, N. Y. Tribune Farmer, v. II, No. 566,

1870.

COST OF OATS IN WARRICK COUNTY, ILLINOIS. Fred R. Taylor, Wallace

A REPORT ON THE MORE ECONOMIC DISTRIBUTION AND DELIVERY OF MILK
IN THE CITY OF CHICAGO. Chicago City Council, Committee on
Health, Municipal Reference No. 8, Chicago Public
Library, 1917.

OPERATION OF THE CREAM RECEIVING STATION. W. W. Hepburn and

MUNICIPAL MARKETS COMMISSION. A report, 1914. Chicago Munici-
pal Markets Commission. A comprehensive study on the
subject of municipal markets and other agencies.

THE MILK SUPPLY OF CHICAGO AND WASHINGTON. G. M. Whitaker,
U. S. Dept. Agr., Bureau Animal Industry, Bull. 136,
1911.

RANGE OF PRICES FOR BUTTER AND EGGS IN THE CHICAGO MARKETS, TO-
GETHER WITH THE RECEIPTS ALSO PRICES FOR REFRIGERATOR EGGS AND
STOCK IN COLD STORAGE. Howard, Hartels & Co. Inc., Chicago,
1917.

COSTS AND METHODS OF FATTENING CATTLE IN ILLINOIS WINTER 1922-23.
Prelim. report issued by Bureau of Agr. Economics

PRICES AND SHRINKAGE OF GRAINS. Univ. of Illinois, Agr. Exp.
CHICAGO WHEAT PRICES FOR EIGHTY-ONE YEARS. James E. Boyle.
Published by the Chicago Board of Trade 1922. Daily, monthly and yearly fluctuations and their causes.

INDIANA

COST OF GROWING CORN IN INDIANA. Purdue University Ext. Dept.
Orange Judd Farmers v. 60, No. 22, p. 6, May 1916.


PUBLIC MARKETS: WHAT CURB MARKETS MAY BE EXPECTED TO ACCOMPLISH.

vol. 2, No. 11, 1917.

PUBLIC: WHAT CURB MARKETS MAY BE EXPECTED TO ACCOMPLISH.
M. S. Sittner, Indiana University, Extension Div.
Bull. v. 3, No. 11, 1918.

INDIANA CORN CULTURE. Chas. S. Flumb, Chicago Breeder's Gaz.
243 p. 1895.

COST OF RAISING CORN IN INDIANA, OHIO AND PENN. U. S. D. A.

REPORT OF THE INDIANAPOLIS CITY MARKET COMMISSION APPOINTED JUNE 28, 1922. Mimeograph release by the Commission.
IOWA


GRAIN MARKETING. B. G. Hourse, Is. State College, Bull. 211, 1923. Study of conditions and organizations involved in the marketing of Iowa grain.

FARM TENANCY. C. G. Lloyd and C. L. Holmes, Is. State College, Bull. 214, 159 and Cir. 87, 1919 and 1922. To determine the relations that exist between landlord and tenants, and the conditions and forces back of these relations. To seek to establish better relations.


DETAILED COST ROUTES. MARSHALL Cty. 1920, SHELBY Cty. 1921. Iowa Agr. Exp. Sta. cooperating with Iowa Farm Bureau Federation. To determine basis of costs, farmers' income, relation to freight rates, taxes, etc. Investigation of farm organization.


CARE, CANDLING AND GrADING OF MARKET EGGS. Iowa State College of Agriculture and Mechanic Arts, Ext. Bull. 25, Revised 1917.


HOME FRUIT & VEGETABLE DRYING. Iowa State College of Agr. Bull. 66, July 1918.

GRAPE PRODUCTION & DISTRIBUTION IN WESTERN IOWA. Iowa State College of Agr. Bull. 199, July 1921.


LIVESTOCK SALES PAVILIONS. Iowa Agr. Exp. Sta. Cir. 67, February 1921.
