

References

- Bachrach, Howard L., "Genetic Engineering in Animals," paper prepared for the Office of Technology Assessment, U.S. Congress (Washington, DC: 1984),
- Barry, Peter J., "Credit Policy and Structural Issues in Agriculture," paper prepared for the Policy, Technology, and Structure of Agriculture Workshop, Office of Technology Assessment, U.S. Congress (Washington, DC: March 1983),
- Brake, John R., "Short-Term Credit Policies Dealing With Farm Financial Stress and Their Impacts on Structure and Adoption of New Technology," paper prepared for the Office of Technology Assessment, U.S. Congress (Washington, DC: 1985).
- Buxton, Boyd M., "Economic, Policy, and Technology Factors Affecting Herd Size and Regional Location of U.S. Milk production," paper prepared for the Office of Technology Assessment, U.S. Congress (Washington, DC: 1985).
- Breimyer, Harold F., and Barr, Wallace, "Issues in Concentration Versus Dispersion," Who Will Control U.S. Agriculture? North Central Reg. Ext. Publication 32 (Urbana: University of Illinois, August 1972), Pp. 13-27.
- Brogliè, R., et al., "Light-Regulated Expression of a Pea Ribulose-1,5-Bisphosphate Carboxylase Small Subunit Gene in Transformed Plant Cells," *Science* 224:838-843, 1984.
- Brooke, Donald L., "Changing Structure of Florida Vegetable Farms 1945 -1974," *Farm Structure—A Historical Perspective on Changes in the Number and Size of Farms*, Committee on Agriculture, Nutrition, and Forestry, U.S. Senate, April 1980, pp. 363-379.
- Brotman, H., "Engineering the Birth of Cattle," *The New York Times Magazine*, May 15, 1983, p. 106.
- Carman, Hoy F., "Tax Policy, Technology, and the Structure of Agriculture," paper prepared for the Policy, Technology, and Structure of Agriculture Workshop, Office of Technology Assessment, U.S. Congress (Washington, DC: March 1983).
- Cochrane, Willard W., "Farm Commodity Policy, Technological Advance and Structural Change," paper prepared for the Policy, Technology, and Structure of Agriculture Workshop, Office of Technology Assessment, U.S. Congress (Washington, DC: March 1983).
- Cochrane, Willard W., *Farm Prices: Myth and Reality* (Minneapolis: University of Minnesota Press, 1958).
- Croft, B. A., and Knight, A. L., "Evaluation of the PETE Phenology Monitoring System for Integrated Pest Management of Deciduous Tree Fruit Species," *Eldl. Entomol. Soc. Amer.* 29:37-42, 1983.
- Eddleman, B. R., "Economic Effects of Selected Policies and Technology on the Economic Viability of General Crops Farms in the Delta Region of Mississippi," paper prepared for the Office of Technology Assessment, U.S. Congress (Washington, DC: 1985),
- Evenson, Robert E., "Intellectual Property Rights and Agribusiness Research and Development: Implications for the Public Agricultural Research System," *American Journal of Agricultural Economics* 65:967-975, 1983.
- Extension Service, *Extension in the '80s* (Washington, DC: USDA, July 1983).
- Fraley, Robert T., "Impact of Genetic Engineering on Plant Agriculture," paper prepared for the Office of Technology Assessment, U.S. Congress (Washington, DC: 1984).
- Fraley, R., et al., "Expression of Bacterial Genes in Plant Cells," *Proc. Natl. Acad. Sci. USA* 80:4803-4807, 1983.
- Gage, S. H., et al., "Pest Event Scheduling System for Biological Monitoring and Pest Management," *Environ. Entomol.* 11:1127-1133, 1982.
- Genetic Engineering News* 3(6), 1983.
- Hansel, William, "Emerging Technology in Animal Reproduction," paper prepared for the Office of Technology Assessment, U.S. Congress (Washington, DC: 1984).
- Herrera-Estrella, L., et al., "Chimeric Genes as Dominant Selectable Markers in Plant Cells," *The EMBO Journal* 2:987-995, 1983,
- Hightower, Jim, *Hard Tomatoes, Hard Times* (Cambridge, MA: Schenkman Publishing Co., 1973).
- Hyatt, George, "Agricultural Extension Policy: Its Evolution and Current Issues," paper prepared for the Office of Technology Assessment, U.S. Congress (Washington, DC: 1984),
- Joint Council on Food and Agricultural Sciences, *Needs Assessment -for the Food and Agricultural Sciences* (Washington, DC: USDA, January 1984).
- Journal of Commerce, "Monsanto Pesticide Genetically Engineered," Dec. 12, 1984.
- Kennedy, George G., "Management of Insects and Mites," paper prepared for the Office of Technology Assessment, U.S. Congress (Washington, DC: 1984).
- Knutson, Ronald D., et al., *Agricultural and Food Policy* (Englewood Cliffs, NJ: Prentice Hall, Inc., January 1983).
- Knutson, Ronald D., "Agricultural Research and

- Extension Policy: Contemporary Issues, " paper prepared for the Office of Technology Assessment, U.S. Congress (Washington, DC: 1984),
- Lovvorn, Roy L., "Agricultural Research Policy: Its Evolution and Current Issues," paper prepared for the Office of Technology Assessment, U.S. Congress (Washington, DC: 1984).
- MacCannell, Dean, "Agribusiness and the Small Community," paper prepared for the Policy, Technology, and Structure of Agriculture Workshop, Office of Technology Assessment, U.S. Congress (Washington, DC: March 1983),
- Mather, E., et al., "Food Animal Health Resource Management System (FAHRMX)—An Overview, " Proc. Third International Symposium on Veterinary Epidemiology and Economics (Edwardsville, KS: Veterinary Medicine Publishing Co., 1983).
- Mellor, John W., "Food Prospects for the Developing Countries, " American Economic Review, May 1983, pp. 239-243.
- Mintz, Jim, "Biotechnology," Venture, February 1984.
- Muehling, Arthur, and Jones, Don, "Livestock Producer Needs for Improving Production Efficiency, " In: Agricultural Electronics—1983 and Beyond, American Society of Agricultural Engineers, 1983.
- Murai, N., et al., "Phaseolin Gene From Bean Is Expressed After Transfer to Sunflower via Tumor-Inducing Plasmid Vectors," Science 222:475-482, 1983.
- Murashige, T., "Plant Propagation Through Tissue Cultures, " Ann. Rev. Plant Physiol, 25:135-166, 1974,
- National Agricultural Research and Extension Users Advisory Board, Agricultural Research, Extension, and Education Recommendations (Washington, DC: USDA, July 1983).
- Office of Technology Assessment, An Assessment of the United States Food and Agricultural Research System (Washington, DC: OTA, U.S. Congress, December 1981),
- Osburn, B. I., "Disease Control in Animal Agriculture, " paper prepared for the Office of Technology Assessment, U.S. Congress (Washington, DC: 1984).
- Paarlberg, Don, "The Land Grant Colleges and the Structure Issues, " American Journal of Agricultural Economics 63:129-134, 1981.
- Palmiter, R. D., et al., "Metallathionein-Human GH Fusion Genes Stimulate Growth of Mice, Science 222:809-814, 1983,
- Perrin, Richard, and Winkelman, Don, "Impediments to Technical Progress on Small vs. Large Farms, " American Journal of Agricultural Economics 58:888-894, 1976.
- Resources for the Future, Meeting Future Needs for United States Food, Fiber and Forest Products, report prepared for the Joint Council on Food and Agricultural Sciences (Washington, DC: December 1983).
- Rhodes, James, and Kyle, Leonard R., "A Corporate Agriculture," Who Will Control U.S. Agriculture? North Central Reg. Ext. Publication 32-3 (Urbana: University of Illinois, March 1973).
- Richardson, James W., "Economic Impacts of Selected Policies and Technology on the Economic Viability of Three Representative Cotton Farms in the Texas High Plains," paper prepared for the Office of Technology Assessment, U.S. Congress (Washington, DC: 1985).
- Richardson, James W., "Economic Impacts of Selected Policies and Technology on the Economic Viability of Three Representative Wheat Farms in the Southern Plains," paper prepared for the Office of Technology Assessment, U.S. Congress (Washington, DC: 1985).
- Rodewald, Gordon E., and Folwell, Raymond J., "Farm Size and Tractor Technology, Agricultural Economics Research 29:89, July 1977.
- Russell, Cristine, "USDA Using Human Gene in Effort to Grow Super Livestock," Washington Post, Oct. 1, 1984.
- Ruttan, Vernon, Agricultural Research Policy (Minneapolis: University of Minnesota Press, 1982).
- Schnitz, Andrew, and Seckler, David, "Mechanized Agriculture and Social Welfare: The Case of the Tomato Harvester, " Amer. J. Agr. Econ, 52:569-577, 1970.
- Schrader, Lee F., and Rogers, George B., "Vertical Organization and Coordination in the Broiler and Egg Subsectors, " Vertical Organization and Coordination in Selected Commodity Subsectors, North Central Regional Project No. 117, W.P. 20 (Madison: University of Wisconsin, August 1978).
- Smith, Edward, et al., Cost and Pecuniary Economies in Cotton Production and Marketing: A Study of Texas Southern High Plains Cotton Producers, Texas Agricultural Experiment Station Bulletin, Texas A&M University, B-1475, August 1984.
- Sundquist, W. B., "Economic Impacts of Selected Farm Policies, Income Tax Provisions, and Production Technology on the Economic Viability

- of Corn-Soybean Farms in East-Central Illinois and Irrigated Row Crop Farms in South-Central Nebraska, " paper prepared for the Office of Technology Assessment, U.S. Congress (Washington, DC: 1985).
- U.S. Department of Agriculture, Cattle on Feed, MTAN 2-16 Economic, Statistics, and Cooperative Service (Washington, DC: January 1981).
- U.S. Department of Agriculture, Developments in Marketing Spreads -for Food Production in 1979, AER 449 (Washington, DC: USDA, 1980).
- Vasil, I., et al., "Plant Tissue Cultures in Genetics and Plant Breeding," in Advance in Genetics, vol. 20 (New York: Academic Press, 1979), pp. 127-215,
- Welch, S. M., et al., "PETE: An Extension Phenology Modeling System for Management of Multi-Species Pest Complex," Environ. Entomol. 7:487-494, 1978.
- White, Fred C., "Economic Impact of Agricultural Research and Extension," paper prepared for the Office of Technology Assessment, U.S. Congress (Washington, DC: 1984).
- Wildhaber, Greg, et al., "Can You Justify a Computerized Grain Feeder?" Hoards Dairy Magazine, Mar. 25, 1984.