Publications


Book Chapters


of agricultural wastes. Chapter 4, Sampling and analysis of airborne pollutants, Lewis Publishers, Boca Raton, pp. 57-77.


**Papers and Reports (Regular Distribution)**


Reports (Limited Distribution)


the Fifth Biomass Conference of the Americas, Orlando, Florida, 17-21 September (Conference extended abstracts only, published on CD).


Jenkins, B.M. 1990. Morphological characterization of particulate matter emission from open burning of rice straw. Annual Report, Comprehensive research on rice, University of California and United States Department of Agriculture, Davis, California.


Mannapperuma, J.D. and B.M. Jenkins. 1987. The optimum size of a greenhouse coupled
cogeneration system under regulatory constraint. Proceedings 59th Annual Rural Energy
Conference, University of California, Davis.

Jenkins, B.M. 1986. Development of a swath harvesting system for maintaining grain quality in
the field. Comprehensive research on rice annual report, University of California and United
States Department of Agriculture, Davis, California.

Jenkins, B.M. 1986. Fundamental considerations in the design, testing, and evaluation of
gasification equipment for engine and direct heat applications. Technical report to the U.S.
Agency for International Development, Manila, Philippines.

Caldwell, C.G. and B.M. Jenkins. 1986. Agricultural waste to energy study. Ralph M. Parsons
Company, Pasadena, California.

Jenkins, B.M. 1986. Implications of photosynthetic efficiency and biomass yield for optimal
sizing of utilization facilities. Proceedings of the Agroforestry workshop, University of
California, Davis, May.

Proceedings 58th Rural Energy Conference, University of California, Davis, California, January.

Jenkins, B.M. 1985. Investigation of rice grain quality changes and grain/straw moisture
relationships during swath harvesting of rice. Comprehensive research on rice annual report,
University of California and United States Department of Agriculture, Davis, California.

and Soil Conference, American Society of Agronomy, Fresno, California, January.

57th Rural Energy Conference, University of California, Davis, California, January.

greenhouses in California with heat pump and cogeneration systems. CREA final report,
Agricultural Engineering Department, University of California, Davis, California.

Association, Reno, Nevada, October.

Technology 31. University of California, Davis.

Jenkins, B.M. 1984. Heat pumps and cogeneration systems for greenhouse heating. Presented at
the PGandE Energy Expo and Conference, Oakland, California, May.


Jenkins, B.M., R. Hissen and J.F. Thompson. 1983. Agricultural applications for cogenerated heat and power from low quality natural gas in California. CREA final report, Agricultural Engineering Department, University of California, Davis, California.


Jenkins, B.M. 1979. Conversion of agricultural and forest residues to energy through gasification. Putah Creek Industrialist No. 11, New Franklin Society, Davis, CA.

Jenkins, B.M. and B.C. Horsfield. 1977. Agricultural residues as an alternative source of energy, Final Report, Agricultural Engineering Department, University of California, Davis, California.