Bibliography


Arya SS, Vsthyasagar K, PreaveeNLI KS, Parikh DB, Chemical changes in refined groundnut oil during storage and frying operations, *Proceedings of the symposium on fats and oils in relation to food products and their preparation*, Organised by AFST (India) and OMAI (SRB), CIFTR, Mysore, 127.


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Bibliography 8.1
Bibliography 8.2


Central Food Technology & Research Institute, Raw Materials, *Food Digest 1983*, 16 (1), 3.


Chavan JK, Nutritional improvement of cereals by sprouting, *Critical reviews in Food Science and Nutrition*, 1989, 28(3), 481.


Chen P S *Soybeans for health, longevity and economy*. The Chen elementry, South Lancaster, MA. 1962, 117.


Daniel V A, Supplementary relations between the protein of bengal gram, rice and ragi, *J. Nutr.* and *Dietet.*, 1974, 2, 137.


Gomez KA and Gomez AA, Statistical procedures for agricultural research with emphasis on rice, The International rice research institute, Philippines P.O. Box 933, Manila.


Jayaran KS, Gopinathan VK, Das Gupta DK and Baburao N, Development of ready-to-use quick-cooking dehydrated vegetable curry mix (Avial) containing yogurt & coconut, Indian Food Packer, 1991, Jan-Feb : 5-12.


Juliano BO, Rice properties and processing, Food Reviews International, 1985-86, 1(3), 423.

Kadam SS, Nutritional improvement of cereals by fermentation, Critical Reviews in Food Science and Nutrition, 1985, 26(1), 349.


Khader V, Studies on nutritional value of dhokla based on rice, bengal gram and curd, Ind. J. Nut Dietet., 1979, 16(8), 316.


Kulp K, Frank NH, Thomas AL, Preparation of bread without gluten, The Baker's Digest, 1974, 6, 34.


Bibliography


Marston PE, Wannan TL, Bread baking, the transformation from dough to bread, *Baker's Digest*, 1983, 7/8, 59.


Mboguna SK, The nutritional and fermentational characteristics of *Uji* produced from dry milled maize flour (unga bandi) and whole wet milled maize, *Chem Microbiol Technol. Lebensstoff*, 1984, 16, 154.


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**Bibliography**


Munshi R, The development of processed legume flours from black gram and peas germination, Unpublished M.Sc. dissertation, Department of Food and Nutrition, Faculty of Home Science, M.S. University, Baroda, 1998, 41.


Muralidhara D, Supplementary value of protein enriched cereal foods containing various amounts of protein to poor rice and ragi diets, Ind. J. Nutr. and Dietet, 1974, 2, 72.

Muralidhara CP, and Shankar KV, Nutritional consequences of primary processing of food grains in India, Indian Food Packer, Nov/Dec. 1988, 44.


M/m, Annual Report, Studies on processing of nutritive quality of foods, 1983, 9

MNNR Report, Food and nutrient consumption pattern in the selected districts of different states, 1980, M/m : 2


Pollock JM and Geddas WF, Soyafour as a white bread ingredient, Cereal Chem, 1980, 37, 19.

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Bibliography

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Popat A, Hot melt adhesives in packaging, Beverage and Food World Annual, 1988, Jan/March, 36.


Ramakrishnan CV, Studies on Indian fermented foods, Baroda J. Nutr., 1979, 6(1), 1.


Ranhotra GS, Bioavailability of iron in high fibre bread, Cereal Foods World, 1979, 24, 252.


Bibliography 8.8


Sathe SK and Salunkhe DK, Fermentation of the Great Nor horn bean (Phascolus vulgaris) and rice blends, *J. Fd Sci.*, 1984, 46(3), 1374.


Shaw A, Mathur P and Mehrotra NN, *Food Processing, A Scenario*, *Indian Food Packer, 48*(3) 5.


Shelke K, Horsemey RC, Faulhjon JM, and Burran SP, Age-related changes in the cake baking quality of flour milled from freshly harvested soft wheat, 1992, 49(2), 141.


**Bibliography**

8.9


Soni SK and Sandhu DK. Nutritional improvement of Indian Dosa batters by yeast-Enrichment and blackgram replacement, J.of Fermentation and Bioengineering, 1991, 68(1), 52.


Steinkraus KH. Fermented foods and beverages. The role of mixed cultures; Vol. 1 (In microbial interactions and communities), 1982, 487.


Steinkraus KH. Indigenous fermented food technologies for small scale industries, Food and Nutrition bulletin, 1985, 7(2), 21.

Stuckey BN. Increasing shelflife of cereals with phenolic antioxidants, Food Technol., 1955, 9, 585.


Swaminathan M. Food Science and Experimental Foods, 1979, 25.


Thayumanavan B and Sadhasivam S. Physicochemical basis for preferential uses of certain rice varieties, Qual Plant Foods Hue Nutr, 1984, 34, 253.

The society of Indian Bakers. A ten year perspective plan for bakery industry in India (1988-1990), Published by Institute of Economic and Market Research, New Delhi, 1981.
Bibliography 8.11