REFERENCES


Locher, C. P., Burch, M. T., Mower, H. F., Berestecky, H., Davis, H., Van Polel, B.,
microbial activity and anti-complement activity of extracts obtained from
selected Hawaiian medicinal plants. *Journal of Ethnopharmacology*. 49:
23-32.

McClatchey, W. 2002. From Polynesian healers to health food stores: changing
perspectives of *Morinda citrifolia* (Rubiaceae). *Integrative Cancer
Therapies*. 1: 110-120.

Merrill, E. D. 1943. *Technical Manual (TM 10-420): Emergency Food Plants and
Poisonous Plants of the Islands of the Pacific*. Washington D.C. US GPO.

20].

Morton, J. F. 1992. The ocean-going Noni, or Indian mulberry (*Morinda citrifolia,
Rubiaceae*) and some of its “colourful” relatives. *Ecological Botany*. 46:
241-256.

(*Morinda citrifolia*): hidden potential for hyperkalemia? *American Journal


lactic acid bacteria for improvements in food safety and quality. *Biochimie.*
84: 593-604.

p. 242-243, 702, 790.


Pongsririkul, I. 2001. T-test and analysis of variance for statistical analysis. In:
*Statistical analysis by computer program for Agro-Industry* (In Thai).
Department of Product Development Technology. Faculty of Agro-


