BIBLIOGRAPHY

Breeding and Genetics

Compiled by Aly M. Ibrahim,
USDA, ARS, Western Region, P. O. Box 5098, Salinas,
California, and Dermot P. Coyne, University of
Nebraska, Lincoln, Nebraska

Most papers on genetics and breeding for disease resistance are
included in the section on Pathology compiled by Dr. Burke.

Evaluation of some snap bean varieties. A. Growth, flowering

Alba, G. De, D. Alvarado and R. Pedretti. 1973. The germination in
molar sucrose solutions of varieties and selected drought-


Aquil, Bashir A., and A. A. Boe. 1975. Occurrence of cotyledon crack-
ing in snapbeans and its relation to nutritional status in the seed.
HortScience 10: 509-510.

Chromosoma 43 (1): 41-49.

Ayoub, A. T. 1974. Causes of inter-varietal differences in suscepti-
bility to sodium toxicity injury in Phaseolus vulgaris. J. Agri.
Sci., UK 83 (3): 539-543.

storage conditions of five varieties of French bean to the weevil

and varieties on the north coast of Peru. Investigaciones

Chagas, J. M., & Vieira, C. Effects of spacings and fertility levels
on the yield and its components in some dry bean varieties. Rev.


Lower, R. L. 1975. New vegetable varieties list XX. (A section is included on dry and garden bean varieties.) HortScience 10: 467.


