**BIBLIOGRAPHY**


Bogner, H. and Schumann, H. (1958) The sample yield—A
Sure guide for an early genetic evaluation of
bvals. Basic Volub. Jb., 31:67-79,

Brascamp, E.W. (1973a) Model calculations concerning
Economic optimisation of Al breeding with
cattle. I. The economic value of genetic
improvement in milk yield. H. Zierewutg.

Brascamp, E.W. (1973b) Model calculations concerning
Economic optimisation of Al breeding with
cattle. II. Effect of costs on the optimum
breeding plan. H. Zierewutg. Zuchttungsm.,
90:129-140.

Predicting 305-day yield from short-time

Chhillar, A.S., Raina, B.L. and Bhat, P.N. (1979) A note
on some factors affecting part lactation and
300-day yields in Hariana and its crosses with

China, H.S. (1973) Genetic Studies on Sir Cattle.
Ph.D. Thesis, submitted to Panjab University,
Chandigarh, India.

Chillar, A.S., Raina, B.L. and Bhat, P.N. (1980) Studies
on extending part lactation records in Hariana
50:585-589.

Cunningham, E.K. (1965) The genetic improvement of Irish
of Ireland, 22:199 (Cited by Miller, A.R., 1977,

Dassat, P. (1954) Is it possible to make progeny testing
of dairy cattle a quicker and more accurate
-iii-


-v-


-ix-


-x-


-xii-


