ABSTRACT

C.M. Donald's crop ideotype concept is being used for an improvement programme with pigeon pea (*Cajanus cajan* (L) Millsp.).

Growth analysis studies with contrasting varieties have been used to designate growth and development patterns and to indicate a first ideotype.

Emphasis in these studies is on the designing of a type which can be used in a fully mechanised system of production.

In addition, I sincerely thank those numerous individuals who have contributed in some way to make the study complete. These include Mr. B. Mohamed, Technical Assistant; the field gang under the supervision of Mr. K. Bakhosar for their assistance with the sometimes arduous field work; Mr. G. Taylor and other members of the Biometric Unit for help with the analysis of the innumerable data; Dr. R.J. Docon and Mr. B. Wood for assistance with the photography, especially for the photography section; Mr. V. Boardman and Mr. W. Henry with whom I had very helpful discussions; Miss A. Ali for typing the draft as well as the final manuscript.

Finally, to those others whom I have not mentioned but who have contributed in any way to the production of this work, I express my sincere gratitude.