CONTENT

	Page
Foreword	viii
Genetic Resources and Taxonomy	1
Taxonomy of the genus Cajanus	3
Taxonomy of Cajanus	9
Ethnobotanical Aspects of Pigeonpea	15
Pigeonpea Germplasm of Assam and the Garo Hills	23
The wild Gene Pool of Cajanus at ICRISAT, Present and Future	29
Genetics of Cajanus cajan (L.) Millsp	39
Ochetics of Cajanus cajan (L.) with sp	39
Genetics and Plant Breeding	53
Genetic Analysis of Plant Height in Pigeonpea	55
Inheritance of Days to Flower and of Seed Size in Pigeonpea	61
Spontaneous Mutations with Pleiotropic Effects in Pigeonpea	75
Genetic Analysis of a Diallel Cross of Early-Flowering Pigeonpea lines	81
Some Combining Ability Analyses in Pigeonpea [Cajanus cajan (L.) millsp]	93
A New Source of Genetic Male Sterility in Pigeonpea	105
Partial Correlations and Path Coefficient Analysis of Seed Yield Characters in Pigeonpea	109
The Role of Genetical Studies in Developing New Cultivars of Pigeonpea for Nontradition	
Areas of North India	117
Estimates of Natural Cross-Pollination in Cajanus cajan (L.) Millsp: Serveral Experimenta	ıl
Approaches	129
Variation in Harvest Index and its Utilization in Breeding of Cajanus cajan	137
Flowering Responses of Thirty-Seven Early-Maturing Lines of Pigeonpea	143
Evaluation of a Population of Early-Maturing Pigeonpea Lines Derived from a Triple Cros	_
Introduced from ICRISAT	151
Performance of Early Generation Lines Under Different Cropping systems and its Bearing	
on the Selection Procedure in Pigeonpea Breeding	159
	165
Breeding for Vegetable-type Brains on Diggonness Breeding in Meharashtra State	
Review on Pigeonpea Breeding in Maharashtra State	173
Physiology and Agronomy	179
Imbibition by and Effects of Temperature on germination of Mature Seed of Pigeonpea	181
Association of Maturity, Duration and Seed Size with Seedling Attributes in Pigeonpea	189
Asymmetry and Yield in Pigeonpea Cajanus cajan (L.) Millsp	195
Growth, Development and Yield Physiology of Pigeonpea	203
Performance of Pigeonpea inPostrainy Season	209
The Influence of Temperature and Photoperiod on Floral Development of Early Flowering	
Pigeonpea	217
Response of Short-Duration Pigeonpea Cultivars to Sowing Time and Row Spacing	223
Phenological Behaviour and Yield of Pigeonpea Genotypes under Different Dates of	223
Planting and Row spacings	229
Planting and Row spacings Planting Density Effects on the Dry-season Productivity of Short Pigeonpeas in the West	<i>LL</i> 7
	235
Indies: I Growth and Development	
Response to Row-to-Row and Plant-to-Plant Spacing in Pigeonpea	249
Intercropping studies with Pigeonpea	257
Pigeonpea Genotype Evaluation for Intercropping	263
Pigeonpea Trials in the Nira Valley of Maharashtra	271
Pathology	275
Field and Greenhouse Techniques to Screen Pigeonpea for Resistance to wilt	277

	Greenhouse and Field Techniques to Screen Pigeonpea for Resistance to Phytophthora Blight	281
	Some Aspects of Field Screening of Pigeonpea for Resistance to Sterility Mosaic	285
	Survival of Pigeonpea Wilt Fusarium in Vertisols and Alfisols	291
	Survey of Pigeonpea Diseases with Special Reference to Wilt and Sterility Mosaic in India	297
	Estimation of Yield Loss in Pigeonpea Due to Sterility Mosaic	305
Enton	nology	313
	Development of a Methodology for Open-Field Screening for Insect Pest Resistance in	
	Pigeonpea	315
	Pattern of Podfly and Pod-Borer Damage in Late Pigeonpeas	323
	Podfly Susceptibility of Pigeonpea: Some Aspects of Oviposition Preference	329
	Relative Susceptibility of Pigeonpea Cultivars Againt Podfly Melanogromyza obtusa	
	Malloch under Field Conditions	337
	Entomological Studies in Intercropped Pigeonpea Systems at ICRISAT Center: Future	
	Developments and Collaborative Research Needs	341
	Synthetic Pyrethroids for the Control of the Pigeonpea Pest Complex	349
	Pests of Pigeonpea on the Northern Coast of Peru	355
	Seasonal Occurrence and Population Dynamics of tur Pod Bug, Clavigralla gibbosa Spinola	359
	Populations of Cowpea Group rhizobium in Semi-Arid Tropic Soils	367
	Evaluation of Cajanus cajan (L.) Rhizobia	373
	Field Populations of Rhizobia and Response to Inoculation, Molybdenum and Nitrogen	
	Fertilizer in Pigeonpea	381
	Studies on the Response of Early-Maturing Cultivars of Pigeonpea to Rhizobial Inoculation	387
	Interaction Studies Between Strains of Rhizobium and Pigeonpea Genotypes	391
	Allantoin Content and Nitrogen Accumulation in Relation to Dry Matter Accumulation and	
	Yield in Cajanus cajan Cv Prabhat	397
	Effect of Different Plant Growth Media on Nodulation, Growth and Nutrient Uptake of	
	Pigeonpea	403
	Studies on Nodule Damage in Pigeonpea	409
Bioch	emistry and Utilization	417
	A Survey of the Methods of Milling and consumer Acceptance of Pigeonpeas in India	419
	Nutritional Evaluation of Pigeonpea (Variety Hyderabad 3A) Processed by Traditional	
	Methods	427
	Pigeonpea Production, Processing and Utilization in Andhra Pradesh	435
	Effect of Insect Infestation and Storage on the Nutritional Quality of Different Varieties of	
	Pigeonpea	443