## Contents

Fe	rreword and Acknowledgements	ix
G	lossary of Acronyms	xi
1	Modern varieties and the poor	1
	(a) Greening without revolution	1
	(b) Seeds of frustration?	8
	(c) Separately, all seems well	11
	(d) Adding-up frustrations – and omissions	14
	(e) How researchers can fight back	15
	(f) Technology, power and people	17
	(g) Six central questions	18
	(h) Swings of fashion	19
	(i) Research on research	21
	Notes	24
2	Physical features of MVs: impact on the poor	27
	(a) Plants, breeders, and the poor	27
	(b) The goals of plant science, and of poor farmers	28
	(c) Food crop types: biology, breeding and poverty	33
	(d) From plant types to breeding strategies	39
	(e) Nutrient response	42
	(f) Light response	52
	(g) Water efficiency and moisture stress in MVs	55
	(h) Living enemies of crops	72
	(i) 'Unfashionable' living enemies of crops	74
	(j) Breeding against pests: tactics for toughness	79

	(k) Safer MVs, but less safe varietal sets	87
	(1) Physical features of MVs: afterword	95
	Notes	100
3	MVs and distribution among farmers	109
	(a) Small farmers in MV areas: an over-researched	
	issue	109
	(b) Adoption, farm size, and tenure	114
	(c) Risk versus access: land in MVs, smallness and	
	policy	119
	(d) Other inputs to support MVs: big farmers and	
	small	122
	(e) Prices for inputs and outputs	128
	(f) Farm size, yield, efficiency: impact of MVs	133
	(g) Can small farms stay the course?	145
	(h) Poor farmers in MV areas: more income, but	
	what stability?	147
	(i) MVs and the rural poor in non-MV areas	152
	Notes	169
4	Labour and the MVs	176
	(a) Economics, farmers and labour	176
	(b) Labour use, wage rate, factor share	180
	Labour use, 181; Wage rates, 184; factor shares, overall, 186	185;
	(c) Structure of labour use	188
	Hired vs. family, 188; casual vs. long term, 189; men vs. women, 190	
	(d) Labour use in specific operations with MVs	192
	(e) Seasonality and stability	195
	(f) MVs and the labouring poor: mechanization	198
	(g) Migration and MVs	201
	(h) MVs and labour: conclusions and omissions	204
	Notes	206
5	and the pool consumption and	
	nutrition	210
	(a) Malthusian optimism, entitlements, revisionism,	
	and MVs	210
	(b) More food, lower prices, and labour's claims	215

	Contents	vii
	(c) The nutritional background	223
	(d) Commodity choice, production strategies	
	and consumption	225
	(e) Some specific crop developments and issues	228
	(f) Variability	233
	(g) Vulnerable groups, children and women	235
	(h) Nutrient quality and palatability: the wrong	
	menu	244
	Notes	250
6	Putting together the MV-poverty mystery	256
	(a) Adding up to a problem: holistic solutions?	256
	(b) 'General equilibrium' in economics	
	and the MVs	260
	(c) Neo-classical GE	262
	(d) 'Keynesian' GE: multiplier equilibrium	267
	(e) Wider Keynesian equilibrium:	
	relevant to MVs?	272
	(f) Input-output GE	289
	(g) 'Political economy' and paths to new outcomes:	
	interacting groups	292
	(h) Group responses to changing food prices	
	after MVs	293
	(i) Micro-systems	294
	(j) Political economists, disequilibria, and	
	discontinuity	302
	(k) Lessons from history and from historians:	000
	methods	306
	(l) What is an agricultural revolution?	308
	(m) How much is an AR? Geography and inequality	310
	(n) ARs, poverty impact, and the nature of science	312
	(o) Discontinuous technical change	315 319
	(p) ARs, power-structures, and the poor	519
	(q) International agricultural research: a new	325
	fact in history	325 326
	Notes	320
7	The future of modern varieties	336
	(a) From past to future: four challenges	336
	(b) Lessons of the past	338

	(c) MV research, population, and entitlements of	
	the poor	345
	d) Agricultural research, MVs, and sub-Saharan	
	Africa	351
	e) Biotechnology and other new research directions	364
	(f) Today's BT and the poor: tissue culture	366
	g) The next phase of BT: gene transfer	370
	h) BT and plant nitrogen	374
	i) BT and the poor: four issues	376
	j) Food surpluses and MV research:	
	redistributing world supply and demand	384
	k) The international context	385
8	Conclusions: MV research and the poor	399
	References	426
	Index	459