

INDEX

	page		page
Maintenance of barley varieties	45	Prof. Broekema Farm, N.E. Polder	6
<i>Nicotiana</i> , cytogenetic studies in derivatives of <i>N. rustica</i> × <i>N. tabacum</i>	227	<i>Prunus cerasus</i>	49, 161
NIJDAM, F. E., Director of the Foundation for Agricultural Plant Breeding at Wa- geningen	200	Radish, effect of high temperature on in- compatibility	268
Peas, identification of garden pea varieties in the seedling stage	237	<i>Raphanus sativus radicula</i>	268
<i>Phaseolus vulgaris</i>	90, 111	Rootstock, selection for dwarfing rootstock in cherries	49
Photothermographs for climate studies . .	97		
<i>Pisum sativum</i>	237	Selection procedures of barley	47
Plant pathology	199	Semi-lethality in wheat	18
Potato breeding in Russia	38	<i>Solanum lycopersicum</i>	26
Potatoes, cytology	43	<i>Solanum tuberosum</i>	38, 77, 106, 185, 189, 242
difference in phenotypic expressions between genes R ₁ and R ₄ controlling resistance to <i>Phytophthora infestans</i> .	189	Study Circle of Plant Breeding	8
distribution of aggressive populations of <i>Heterodera rostochiensis</i>	85		
Dutch Potato Atlas	198	Tobacco, cytogenetic studies in derivatives of <i>Nicotiana rustica</i> × <i>N. tabacum</i>	227
genetics of resistance to potato root eel- worm of <i>Solanum tuberosum</i> subsp. <i>andigenum</i> , clone C.P.C. 1690	242	Tomato, hybrid tomatoes	26
influence of extra R-genes on the resistance to corresponding P-races of <i>Phytophtho-</i> <i>ra infestans</i>	106	<i>Triticum vulgare</i>	18, 149, 169, 213
inheritance of spraign resistance	185		
list of potato parent stocks, 1957	198	Vegetable varieties, photothermographs for climate studies	97
resistance to Colorado beetle	41		
blight	40, 106, 189	Wheat breeding in the Netherlands	149
eelworm	41, 77, 85, 242	complementary genes	22
<i>Epilachna</i>	41	dwarfs, semi-lethals and lethals	213
frost	41	modifying genes	23
virus	41	monograph on <i>Triticum</i> species and varie- ties in Spain	199
wart	40	reciprocal crosses	18
variation in pathogenicity of the potato root eelworm	77	relationship	24, 219
		selection methods in breeding for yield .	169
		semi-lethality	18
		varietal range of spring wheat varieties in the Netherlands, 1933–1956	158
		varietal range of winter wheat varieties in the Netherlands, 1933–1956	157

ERRATUM

In the article of N. HUBBELING (*Euphytica* 6, 1957, p. 120) a correction should be made. In table 1, column Gamma, behind Michelite S should be changed into R.