

TABLE OF CONTENTS	Page
Linkage Map	Cover
Preface	1
Review	
Winterhardiness of pea. G.A. Murray and J.B. Swensen	4
Research Reports	
Supplemental mapping of the gene <i>Chi-32</i> on chromosome 3. St. Czerwinska and B. Wolko	14
Early flowering mutants Wt11790 and Wt11791 result from mutation at the <i>Lf</i> locus. I.C. Murfet	16
Differences in flowering behaviour between Ranny Zeleny and regenerant lines developed from callus culture are attributable to variation at the <i>Lf</i> and <i>Sn</i> loci. I.C. Murfet and T.A. Ezhova	19
Chromosomal distribution of genes for resistance to seven potyviruses in <i>Pisum sativum</i> . R. Provvidenti and R.O. Hampton	26
Intrnode length in <i>Pisum</i> : <i>le</i> ⁵⁸³⁹ is a less severe allele than Mendel's <i>le</i> . J.J. Ross	29
K219, an early flowering mutant with neutral reaction to photoperiod. K.K. Sidorova and L.P. Uzhintseva	32
Brown leaf spots (<i>bls</i>): a new gene on chromosome 6. W.K. Swiecicki	38
Additional mapping data for <i>lum-2</i> on chromosome 3. W.K. Swiecicki. and B. Wolko	40
<i>Prx-3</i> is linked to <i>sbm</i> , the gene conferring resistance to seedbome mosaic virus. N.F. Weeden, R. Provvidenti and B. Wolko	42
The response to light quality in a yellow-green <i>Pisum</i> mutant. J. Weller and J.B. Reid	44
Research Report - Germplasm Resources	
G-1000 Marx's pea breeding line for multiviral resistance. R. Provvidenti, R.O. Hampton and F.J. Muehlbauer	50
Germplasm Resources	
Transfer of the USDA <i>Pisum</i> Collection from Geneva, NY to Pullman, WA, USA. J.R. McFerson	53
The Marx <i>Pisum</i> Genetic Stocks Collection. J.R. McFerson	53
VIR-USSR <i>Pisum</i> Collection and European <i>Pisum</i> database. K. Leraczyk	54

TABLE OF CONTENTS	Page
New Variety	54
Abstract	
Genetics of string formation in pea pods. Rebecca J. McGee and J.R. Baggett	55
Gene Symbols	
Symbol <i>Pmv</i> for plantago mottle virus resistance changed to <i>Plmv</i>	56

Cover

The linkage map update was supplied by the Linkage Map Committee: N.F. Weeden (Coordinator), M. Ambrose and W.K. Swiecicki.