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	
Lf and Sn loci.	10
I.C. Murfet and T.A. Ezhova Chromosomal distribution of genes for resistance to seven potyviruses in	19
Pisum sativum.	
R. Provvidenti and R.O. Hampton	26
Intsrnode length in <i>Pisum</i> : le^{5839} is a less severe allele than Mendel's le .	
J.J. Ross	29
K219, an early flowering mutant with neutral reaction to photoperiod.	22
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.	30
W.K. Swiecicki. and B. Wolko	40
Prx-3 is linked to sbm, 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
J. Weller and J.D. 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 The Mary Pigure Constitution Stocks Collection	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.	55
K. Leraczyk	54

TABLE OF CONTENTS	Page
New Variety	54
Abstract Genetics of string fonnation 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

Volume 23

Contents

1991

Pisum Genetics

Cover

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