

PISUM NEWSLETTER
VOLUME 20 1988

TABLE OF CONTENTS

Page

Preface.....	1
Cover.....	2
Research Reports	
MORE ON THE PEA'S NECTARIES AND INSECT VISITORS. S. L. Clement, L. A. Lathrop, and F. J. Muehlbauer.....	3
CYTOLOGICAL EVIDENCE FOR BIPARENTAL TRANSMISSION OF PLASTID DNA IN PISUM SATIVUM. J. L. Corriveau, A. W. Coleman, and N. O. Polans.....	5
NEW CHLOROTICA GENE (<u>chi</u> 32) IN CHROMOSOME 3. St. Czerwinska ..	9
A SCAFFOLD FOR A NEW LINKAGE GROUP (VII). D. Folkeson	10
TETRAPLOIDY FOLLOWING X-IRRADIATION. W. Gottschalk.....	14
ELECTROPHORETIC ANALYSIS OF FIELD PEA CULTIVARS. A. Hussain, S. T. Ali-Khan, and W. Bushuk.....	16
YIELD COMPONENTS AND THEIR INFLUENCE ON YIELD IN A BASIC COLLECTION FOR DRIED PEA BREEDING. H. Jaiser.....	18
IMPROVING RESISTANCE TO APHANOMYCES ROOT ROT IN PEAS VIA RECURRENT SELECTION. M. E. Lewis and E. T. Gritton.....	20
ANOTHER CASE OF RECESSIVE INHERITANCE OF YELLOW COTYLEDON COLOR. G. A. Marx.....	21
THE ISOLATION OF TWO CHLOROPHYLL MUTANTS, EACH EXPRESSING AS A COTYLEDON CHARACTER. G. A. Marx.....	24
A HERITABLE FACTOR ON CHROMOSOME 6 AFFECTING SEED COAT BRIGHTNESS. G. A. Marx.....	25
TRANSFORMATIONS OF MALE REPRODUCTIVE ORGANS INTO FEMALE ORGANS AND FEMALE STERILITY IN COCHLEATA MUTANTS OF PISUM SATIVUM. E. Molchova, M. Vassileva, and M. Micailova.....	26
INTERNODE LENGTH IN PISUM; EFFECT OF THE <u>cry^s</u> / <u>cry^c</u> DIFFERENCE ON RESPONSE TO A DAYLENGTH EXTENSION WITH INCANDESCENT LIGHT. I.C. Murfet.....	28
LINKAGE RELATIONSHIP OF PISUM GENES <u>st</u> , <u>m</u> , AND <u>hr</u> . I. C. Murfet.....	29

SOURCES OF RESISTANCE TO PATHOTYPES OF PEA SEED-BORNE MOSAIC VIRUS IN THE U.S. PLANT INTRODUCTIONS OF <i>PISUM SATIVUM</i> .	
R. Provvidenti and R. Alconero.....	30
AN ANALYSIS OF THE SYMBIOTIC PROPERTIES OF PEA MUTANTS.	
K. K. Sidorova and S. N. Stolyarova.....	32
SUPPLEMENTAL MAPPING DATA FOR CHROMOSOME 6. A. Skarzynska.....	
A THIRD COSTATA GENE (<u>Ium-3</u>) ON CHROMOSOME 5. W. K. Swiecicki .	36
RUINOUS (rui): NEW COMPLEX, STERILE GENE. W. K. Swiecicki. . .	38
GENETICS OF EARLY FLOWERING PEA MUTANTS. L. P. Uzhintseva and K. K. Sidorova.....	
K. K. Sidorova.....	39
BREEDING PROGRAMS FOR DISEASE RESISTANCE UNDERWAY AT THE FOUNDATION FOR AGRICULTURAL PLANT BREEDING (SVP), WAGENINGEN, THE NETHERLANDS. J.J.A. van Loon, J.-L. Harrewijn, N. van Dijk, and A. van Norel.....	40
LINKAGE BETWEEN <i>Tpi-p</i> AND <i>Le</i> . N. F. Weeden and D. M. Hagens . .	
N. F. Weeden and D. M. Hagens . .	42
A SUGGESTION FOR THE NOMENCLATURE OF ISOZYME LOCI. N. F. Weeden	
N. F. Weeden . .	44
POLYMORPHIC ISOZYME LOCI IDENTIFIED IN <i>PISUM</i> . N. F. Weeden . .	
N. F. Weeden . .	46
MAPPING OF THE <i>Sn</i> LOCUS TO CHROMOSOME 2. N. F. Weeden,	
B. E. Kneen, and I. C. Muriet.....	49
LINKAGE BETWEEN <i>Dia-1</i> AND LOCI ON CHROMOSOME 3. B. Wolko and N. F. Weeden.....	
N. F. Weeden.....	52
Feature	
DEVELOPMENTS IN FIELD PEAS IN VICTORIA, AUSTRALIA.	
J. B. Brouwer.....	54
Announcements	
PROCEDURES FOR REGISTRATION OF FIELD PEA CULTIVARS IN CANADA.	
S. T. Ali-Khan.....	57
IBPGR/FAO AGREEMENT. W. K. Swiecicki and K. Leraczyk	
K. Leraczyk	57
Germplasm Releases	
RELEASE OF PEA BREEDING LINES 86-638, 86-2197, AND 86-2236.	
J. M. Kralt.....	58
New Cultivars.....	59
Index.....	60