CHAPTER VII

BIBLIOGRAPHY
BIBLIOGRAPHY

Genetics studies on sowing-to-heasing and heasing-to-ripening in barley and their relation to yield

Heterosis, correlations, heritability and selection of yield characters in 3 spring barley crosses.

Basis of yield components composition in crop plants with special reference to field bean.

Inheritance of spike length and number of spikelets in 5 crosses. Cited from Plant Breeding
Abstract 70 (49): 8622.

Correlations between yield and malting quality in barley. Indian Journal of Agri. Sci. 53(6):
397-400.

Abdulamonov and Nigmatullin, F.G. (1986).
Combining ability of spring varieties in the

Selection for yield through selection for rythm of development in spring barley. In efficiency in plant breeding, W. Lange et al, editors.
Pudoc Wageningen 1984, p. 290.

(A correlation between initial growth of winter barley seedling and grain protein content)
Set skokhozyei strennaya Biologiya No. 1 : 31-32
Armyankil Institute Zemledbiya, Exhmiadzin Arminian S.S.R.

Haryana Agri. Univ. Hissar Haryana 125004 : India.

Transgression in barley (Hordium sativum Jess)
Transgression of crude protein in grain of

(Variability varieties of barley in response to
chemical mutagens) in Paktika Khim Nuzageneza,

A diallal cross analysis of heading in wheat.
Hilgerdia 32: 275-318.

and leaf area and their components in two and

Indirect mass selection for Grain yield to out

Regression analysis by example. John Wiley and

Variability correlations and path analysis in

Studies on coefficient of variation of yield
components and on characters association by path
coefficient analysis in barley under row and plot conditions.


Direct and indirect selection parameters and their role in increasing the productivity of barley. First National Symposium on barley Abstract pp. 31-32.


Introduction to quantitative genetics pp. 318-322


Gulati, S.C., Jain, K.B.L. and Murty, B.N. (1919).

Combining ability in a dillel cross of barley.


Geadelmann, J.L. and Frag, K.J. (1975).

Direct and indirect mass selection for grain
490-494.


Genetics yield and some developmental Trait in
barley. First National Symposium on barley

Glukhovtsev, V.V. (1982).

(Main yield components in barley : breeding
value and correction). Selektriya Samenovodstvo
Seleksionnaya Stantriya Kinel, U.S.S.R.


Nonallelic gene intractions and interpretation


Kempthorne, O. (1957).

An introduction to genetical statistics (Ed.) John Willey and Sons. Inc. New York U.S.A.


Correlation and path coefficient analysis in barley grow on.

(The classification of Korean barley landraces by principle components and Q-correlation I Assessment and Classification of the barley collection in morthen parts of Coria.).  
Research report of the rural development Administration Upland and Industrial Crops \[1(1) : 13-23.\]

(Combining ability of spring barley varieties and selection for yield). In Izmenchivost i otbar. Minsk, Betorussium S.S.R. 240-250 (Ru)  
From Referativnyi J. 10.65.184.

(Genetic sources of yield components in barley varieties). (95) : 45-50.

India 5(1) 21-23 (En, 2 ref.) Dep. PL. Brad. and Genet, J.N. Agric Univ Jabalpur 482004, India.

(Gene action for grain yield and its components in barley. (Hordium distichon L.) J. of Biological Sci Research 17 (2) 121-130.


Lush, J.L. (1940).


(Some results of yield component analysis in

Mather, K. (1949).
Biometrical genetics RP. 154 (ed) Doner Pub.
Estimates of genetic variance and level of dominance in maize. Genetics (49) : 411-423.

B. (144) : 143-150.


(Correlations between some quantitative
characters in winter matching, barley). Genetika
Salektsiya (13) (13) : 217-225.

Variation in Kernel plumpness. Lodging and
other characteristics in six rowed barley crosses.
Crop. Sci. R. 159-162.

Some method of directions for breeding spring
barley for quality regeratinralse Zhurnol (3):
155-193.

Heritability and correlation of grain yield and
its components. in F2 plants of 10 six rowed
barley crosses. Indian J. Agric. Res. (4) :
81-88.

Correlation between kernel plumpness lodging and
others agronomical characters in six rowed

Breeding barley for yield and quality.
Selectssiva Semenova datro. (1) : 30-32


Vegetative and grain filling periods of

(Changes in the correlations between quantitative
plants characteristics under the influence of
the ionizing radiation). In 2 vers. Kanf. Po.
Skh. rediol. obninsk. 16-20.

Variation and evaluation in plants pp. 643.

The value of indirect selection I mass selection
*Biometrics.* (21) 682-708.

Sharma, S.K. and et al. (1966) Genotypic and phenotypic
variability in barley Under rained Conditions

Correlation study in barley (H.V.L.) *Madras Agric.
J.* (57): 293-296.

Sethi, G.S. and H.B. Singh (1971)
Variability Correlation and regression analysis

Correlation and path Coefficient in barley. (*Hordium
Components characters of grain yield in barley

Path Coefficient analysis of grain and fodder yield and selection indices in Six-rowd barley.


Path Coefficient analysis for grain yield and its components in $F_2$ population of barley First National symposium on barley abstract, pp. 30-31.

Interrelationship between yield and some
Quantitative characters in bulk-loss barley
group in saline alkaline conditions 8(1):
13-15.

yield and its components in hulled hull loss
crosses for barley. (H. A.U.) J. of Research

Correlation and Path Coefficient analysis in
barley grown in saline soil. Current Agri. 11(1-2):
497001 India.

Genetics analysis of Primary yield components
of a long-spike barley. Mutant Research Bullatin,
Faculty of Agric. Ain Shams University. No.
1944, 14 pp.

Combining ability of spring barley varieties.
No. 63, 38-40.

Association and Path analysis in huskless barley
Under different cropping conditions, Indian J. of
Agric. research 21(1): 1-6 IARI Reg. Sta Karnal
132001, Haryana India.


