

BIBLIOGRAPHY

B I B L I O G R A P H Y

1. ABRAHAM, Z. AND P. NAGENDRA PRASAD (1983) : Cytologia,
48 : 95.
2. AWARD, J.A., ROGER, A; JOHNSON, KARL, H., JAKOBS and GUENTER
SCHULTZ (1983) : J.Biol.Chem. : 258(5) : 2960-
2965.
3. BAHL, J.R. AND TYAGI, B.R. (1988) : Current Science : 57 : 326.
4. BATTAGLIA, E. (1955) : Caryologia, 8 : 179.
5. BENNETT, R.D., HEFTMANN, E. (1969) : Steroid 14 : 403-7.
6. BETTS AND FAIRBRIRN (1964) : Planta Medica : 64.
7. BHATIA, C.R. AND SWAMINATHAN (1963) : Euphytica : 12 : 97.
8. BHAT, S.V., BAJWA, B.S., DORNAUER, H., DE SOUZA, N.J., FEHLHABER,
H.W. (1977) : Tetrahedron Lett. 19 : 1669-72.
9. BHAT, SUJATAV., DE SOUZA, NOEL, J., DORNAUER, BHATTACHARYA,
BANI, K., DOHADWALLA, ALIHUSEIN, N. (1980) : Indian
Appl. : 589.
10. BIR, S.S. AND M.I. SAGGOO (1982) : Proc.Natl.Acad.Sci.India.
Sect.B. : 52(1) : 107-112.
11. BOIGE, NATHALIE, BRIGITTE, AMIRANOFF., ANNE MUNCK AND MARC
LADURTHE., INSERM, U. (1984) : Eur.J.Pharmacol. :
101 -118.
12. BRIDGES, R.J.W. RUMMEL AND B.SIMON (1983) : Naunyn-Schmiedeberg's
Arch Pharmacol, 323(4) : 355-360



13. BURKILL (1950) : The Wealth of India , 2 : 309.
14. DELAUNAY, L.N. (1926) : Phylogenetische chromosomenver
kurzung. Z.zellforsch u.mikrosk.Anat. 4 : 338.
15. DUBEY, M.P., R.C.SHRIMAL, S.NITYANAND AND B.N.DHAWAN (1981) :
J.Ethanopharmacol : 3(1) : 1 - 14.
16. FOWDEN, L. (1965) : Amino acid biosynthesis. Cited from
Biosynthetic pathways in higher plants (Proceedings
of the plant phenolics groups symposium. Leeds,
April 1964) eds. Pridham, J.B. and T.Swain (1965).
Academic press, New York, London, p.37.
17. GASIC, O.M.PETROVIC AND N.CANOK (1978) : Planta Med. :
33 : 276.
18. GOPALA CHETTY (1939) : Madras Agric.J. ; 27 : 369.
19. GOUD, J.V. (1967) : Indian J.Genetics, 27 : 40.
20. GREENWAY (1944) : E.Afr.Agric.J., 10 : 34.
21. GRUNWALD (1975) : Annual Rev.Plant Physiol. 26 : 209-36.
22. HAWK, P.B., OSER, B.L. AND SUMMERSON, W.H. (1948) : Practical
physiological chemistry. Publ. The Blakiston
Company, U.S.A.
23. HEISLER, SEYMOUR AND TERRY REISINE (1984) : J.Neurochem,
42(6) : 1659-1666.
24. HEITZ, E. (1925) : Z.Bot., 18 : 625.
25. HERSEY, S.J., MELISSA MILLER., ALTHEA OWIRODU (1983) : Biochem
Biophys Acta. 755(2) : 293-299.

26. HUTCHINSON, J (1969) : 2nd Ed. Vol. I, Dicotyledon :
(Oxford, Clarendon Press).
27. INAMDAR, P.K., KANITKAR, P.V., REDEN, J., DE SOUZA, N.J. (1984) :
Planta Medica : 50(1) : 30.
28. INAMDAR, P.K., DORNAVER, H., DE SOUZA, N.J. (1980) : J. Pharm.
Sci., 69 : 1449.
29. ISING, G. (1962) : Plant Life, 18 : 95.
30. JACOB, K.C. (1941) : J. Bombay Nat. Hist. Soc., 42 : 320.
31. KRISHANAMURTHY, K.V., SASTRY, A.B., KRISHANAMURTHY, A.S. AND
PRASADARAO, P.V. (1978) : Tob. Res., 4(1) : 24.
32. LEVAN, A; K. FREDGA AND A. SANDBARG (1964) : Hereditas, 52 :
201.
33. LEWITSKY, G.A. (1931) : Bull. Appl. Bot. Genet. Plant. Breed.,
27 : 220-240.
34. LITOSCH, IRENE; THOMAS, H. HUDSON; IRA MILLS; SHIH-YING, L. I.
AND JOHN N. FAIN (1982) : Mol. Pharmacol., 22(1) :
109-115.
35. LUGADE (1987) : Ph.D. Thesis, Shivaji University, Kolhapur.
: p.174.
36. MOGER, W.H. AND ONYEAMA, O. ANAKWE (1983) : Biol. Reprod.,
29(4) : 932-937.
37. MOTHE, K. (1955) : Annu. Review of Plant Physiology : 6 :
393.

38. MUKERJEE, S.K. (1940) : Wealth of India ; 2 : 309.
39. MULLER, H.I. (1927) : Science, 66 : 84.
40. NATARAJAN, A.T. (1958) : Ph.D. Thesis, University of Delhi.
41. NAVASHIN, M. (1932) : The dislocation hypothesis of evolution of chromosome numbers. Zeitschr. Ind. Abst. u. Vererbungst., 63 : 224.
42. NICHOLAS, H.J. (1961) : Nature., 189 : 143-44.
43. NICHOLAS, H.J. (1967) : J. Biol. Chem., 247 : 1485.
44. RADHAVACHARI (1918) : Madras Agric. J., 6 : 24.
45. RAMAVARMA, K.T. AND APPARAO, K. (1974) : Proc. Symp.
Use of Radiations and Radioisotopes in studies
of Plant Productivity, BARC : 118.
46. RUZICA, L. (1953) : Experimentia : 9 : 357.
47. SATO, D. (1939) : Cytologia, 10 : 127.
48. SAVIN, V.N., SWAMINATHAN, M.S. AND SHARMA, B. (1968) :
Mutation Res., 6 : 101.
49. SEAMON, K.B., WILLIAM PADGETT AND J.W. DALY (1981) : Proc.
Natl. Acad. Sci., USA., 76(6) : 3363-3367.
50. SHAH, V.S., BHAT, S.V., BAJWA, B.S., DORNAUER, H., DE SOUZA, N.J.
(1980) : Planta Med., 39 : 183-185.
51. SHAMARAO, H.K. (1979) : Role of mutation breeding in sugar-
cane improvement - Proceedings of the Symposium on
role of induced mutations in crop improvement.,
Osmania University, Hyderabad.

52. SINGH, SHYAM; TANDON, JAI SHANKAR (1982) : Planta Med.,
: 45(1) : 62-3.
53. SINGH SHYAM, PAINULY, PRABHA., TANDON, J.S. (1984) : Indian
J.Chem.Sect.B., 23 B(10) : 952-5.
54. SWAMINATHAN (1957) : Indian J.Genet., 17(2) : 296.
55. SWANSON, C.P. (1960) : Cytology and Cytogenetics.
Macmillan and Co.Ltd., London. p.377.
56. TCHEN, T.T. (1958) : J.Biol.Chem., 233 : 1100-3.
57. TETENYI, P. (1988) : News Letter of Medicinal and
Aromatic Plants., 27(2) : 7.
58. TIJO, J.H. AND LEVAN, A. (1950) : Nature, 165 : 368.
59. TREASE AND EVANS (1972) : Pharmacognosy IIIrd Ed.
(Bailliere Tindall, London) : p.187.
60. TRIVEDI, A.; MEHRATRA, B.N., TANDONR; JAIN, G.K. (1982) :
Indian J.Pharm.Sci., 44(6) : 157-8.
61. VALLEAU, W.D. (1949) : Jour.Agri.Res., 78 : 171.
62. WHETTON ANTHONY D. AND M.D.HOUSLAY; LINDSEY NEDHAM, NICHOLAS,
J.F., CLARE, M. HEYWORTH (1983) : Biochem.Pharmacol.,
32(10) : 1601-1608.
63. WILLIAMSON, I.P., KEKWICK, R.G.O. (1965) : Biochem.J.,
105 : 99-105.