
* R E F E R E N C E S *

REFERENCES

- 1 H.B.Nisbet; J.Chem.Soc. 1568, (1938).
- 2 N.A.Valyashko and I.J. Depeshko ; 2h Obsch. Chim., 23 320 (1953).
- 3 H.E.Thomson, C.W Swanson and A.G.Norman ; Botan.Gaz., 107, 476 (1946).
- 4 G.Suzanne and E.Bernard ; J.Hetrocycl Chem., 19, 5, 989(1982).
- 5 V.K.Ahluwalia ; Monatsch Chem. 111, 877 (1980).
- 6 G.N.Pershin, N.A. Novitskaya, A.N. Kost and I.I. Grandberg ; Dokl.Akad.Nauk; SSSR; 123 ,200 (1959).
- 7 Yu.N.Vichlyaevev, V.I.Illinskii K.S. Raevskii, Yu.M.Balutin. I.I.Grandberg and A.N.Kost; Parmakol.Toksikol., 25,27(1962).
- 8 R.O.Clinton, A.L. Clarke, J.H.Ackerman, D.F.Page, J.W. Dean W.B.Dickinson and C.Carabateas; J.Am.Chem.Soc., 83 1478 (1961).
- 9 R.O.Clinton A.J.Manzon F.W. Stonner. A.L. Beyler, G.O. Potts and Arnold ;J.Am.Chem.Soc.,81,1530 (1959).
- 10 R.E.Burton and I.L.Finar ; J.Chem Soc (B) 1642, (1970).
- 11 L.E.Orgel and T.L.Cottrell, W.Dick and L.G.Sutton; Trans. Faraday Soc., 47, 113 (1951).
- 12 A.R.Katritzky ;Comprehensive Hetrocyclic Chemstory I.Ed. Vol-5 172-73 (1984)
- 13 G.A.Hanson ; Bull.Soc.Chim.Belges, 67, 707 (1958).
- 14 E.K.Larsen M.S.Lehmann. I.Sotofte and S.E.Rasmussen ;Acta. Chem.Sc and 24, 3248 (1970).



- 15 T.La.Cour and R.E.Rasmussen ; Acta.Chem.Scand ; 27, 1509 (1973)
- 16 P.Mirone and M.Vampiri; Atti Scand Nazl Lincei; 12, 583
(1952); Chem.Abstr., 46, 9423 (1952).
- 17 G.Zerbi and C.A.Alberti; Spectro.Chim.acta, 15,70(1959).
- 18 D.Dal Monte Casoni A.Mangini and R.Passarini;Graz Chim. Ital. 86, 797, (1956).
- 19 J.Elguero, C.Marzin, A.R.Katritzky and P.Linda;
Adv.Hetrocyclic Chem. Supp 1, 1.(1976)..
- 20 J.P.Deleux, G.Leroy and J.Weiler; tetrahydron; 29, 1135 (1973).
- 21 R.Danion, Bougot and R.Carrie; Org.magn.Reson, 5, 453(1973).
- 22 F.Bechtel.J.Gaultier and C.Hauw; Cryst.Structure Commun.,
3,469, (1973).
- 23 T.J.Butterham; 'NMR Spectra of Simple Heterocycles' Wiley
New York, Page 13, 15, 182 (1973).
- 24 J.Van Thuijl, K.J. Klebe and J.J.Van Moute; Org.Mass Spectrom., 3, 1549 (1970).
- 25 J.Van Thuijl, K.J. Klebe and J.J.Houte; J.Heterocycl. Chem.,
8, 137 (1971).
- 26 W.C.M. M.Luitigen and J.Van.Thuijl; Org.Mass Spectrom.,
14, 577 (1979).
- 27 Q.N.Porter and J.Baldas; "Mass Spectroscopy of Hetrocyclic Compounds" Wiley, New York (1971).
- 28 Noguchi, Shunsaku, Kishimoto, Shoji; Japan 7328914 (1973).
Chem.Abstr; 80, 120931C (1974).
- 29 R.B.Zhurin O.E. Shugina; Metody Poluch. Chim; 14, 72-4
(1966); Chem.Abst. 67, 32638 P (1967).

- 30 Gelin, Suzzane, Chantegrel, Bernard; J.Heterocyl Chem., 19, (5), 989-91(1982).
- 31 M.B.Hogale and B.N.Pawar; J.Ind.Chem.Soc., 65, 135 (1989).
- 32 M.B.Hogale and D.R.Kharade; J.Ind.Chem.Soc., 68, 298 (1991).
- 33 V.K.Ahluwalia; Monatsch Chem., 111, 877 (1980).
- 34 N.S.Girgis; Egypt J.Chem., 109, (1981).
- 35 H.C.Lonquet-Higgins and C.A.Coulson; Trans.Faraday Soc., 43, 87 (1947).
- 36 I.A.Joule and G.F.Smith; "Hetrocyclic Chemistry IIInd Ed. Thetford Press Ltd., P.93, (1986).
- 37 L.Knorri Ber. 16, 2593 (1983).
- 38 H.Rapaport and K.G.Holden; J.Am.Chem.Soc., 82, 4345,(1960).
- 39 Acheson; J.Chem.Soc., 4731, (1956).
- 40 Gawnon and Sporri; J.Am.Chem.Soc., 67, 154 (1945).
- 41 Mizzank and Sporri, J.Am.Chem.Soc., 67, 1652,(1945).
- 42 C.H.Browning; J.Path.Bact., 27, 121 (1924).
- 43 E.Hesse Arch; Exptl.Path.Pharmacol., 249 (1930).
- 44 C.H.Browning; Proc.R.Soc.,London, 372 (1932).
- 45 K.Matsamura; Bull.Agric.Chem.Soc.Japan, 2,159 (1926).
- 46 B.L.Freedlander; Proc.Soc.Exptl.Biol.Med., 81, 66 (1952).
- 47 H.Coline; S.African Pat., 68, 03, 636 (1968).
- 48 O.H.Iversen; Nature (Londori), 219, 5149 (1968).
- 49 S.H.Dandegaonkar and G.R.Ravankar; Arch.Pharm., 300,897, (1967).

- 50 G.P.Dutta; Ind.J.Microbial., 6, 83 (1956).
- 51 J.N.S.Yadava and G.P.Dutta; Ind.J.Med. Res.,61, 971 (1973).
- 52 S.S.Chakravarti, Pranab, K.Sen Gupta, Subhankar Chaudhari Michael Das; Ind.J.of Chem., 24 B, 737, 346 (1985).
- 53 E.Bueding; N.Y.Ann.Acad.Sci.,50,115 (1948).
- 54 R.Robinson; Nature, (162), 524 (1948).
- 55 M.Barash and J.M.Osbond; Chem.Ind., 490,(1958).
- 56 A.E.R.Taylor and R.J.Terry; J.Pharma.Pharmacol, 11,94(1959).
- 57 G.D.Rosengarten, Ann.,279, 237 (1894).
- 58 R.Rothenburg; Ber., 27, 1097 (1894).
- 59 I.I.Grandburg and A.N.Kost; Zh.Obshch.Chim. 29,1099 (1959); J.Van Stenis Rec.Trav.Chim.,66, 29 (1947).
- 60 H.H.Szmant and D.A.Irwin; J.Am.Chem.Soc., 78, 4386 (1956).
- 61 S.S.Joshi and J.R.Gambhir; J.Am.Chem.Soc.,78,2222(1956).
- 62 H.Schimid and D.Bolleter; Helv.Chim.Acta., 33,917 (1950).
- 63 P.J.Drumm; Proc.Roy.Irish Acad., 40B,106 (1931).
- 64 J.Wislicenus; Ann., 308, 254 (1899).
- 65 M.Renard; Bull.Soc.Chim. Belges 55 ,98 (1946) Chem.Abstra; 41, 4104 (1947).
- 66 A.Pinter and R.Robinson; J.Chem.Soc., 334 (1955).
- 67 R.H.Wiley and P.E.Flexner; Org.Syn., 31, 43 (1951).
- 68 L.Panizzi; Gazz.Chem.Ital., 77, 283 (1947).
- 69 S.Vaibel, A.K. Dramon and I.G.Anderson.,Z.Anal.Chem., 200,439, (1964).



- 70 K.Von Auwers and B.Ottes; Ber., 58, 2072 (1925).
- 71 A.Michael and J.Ross; J.Am.Chem.Soc. 53, 2394 (1931).
- 72 O.Wallach; Ann., 329, 137 (1903).
- 73 H.Rupe and A.Huber; Helv.Chim.Acta., 10, 846 (1927).
- 74 C.F.Huebner and K.P.Link; J.Am.Chem.Soc., 72, 4812 (1950).
- 75 F.L.Scott, A Ahearne and J.Reilley; Rec.Trav.Chim., 76 190 (1957).
- 76 B.Umaprasand; J.Ind.Chem.Soc., 8,119 (1931).
- 77 H.Keller and H.Von.Halban; Helv. Chim.Acta., 27,1253 (1944) .
- 78 H.A.J.Schontissen; Rec.Trav.Chim., 53,561,(1934).
- 79 K.Von Auwers and R.Hugel; J.Prakt.Chem.[2],143,157 (1935).
- 80 N.H.Cromwell and G.Marcev; J.Am.Chem.Soc., 79,3819 (1957) .
- 81 H.O.House and D.J.Reif; J.Am.Chem.Soc.,77,6527 (1955).
- 82 T.Ajello and S.Giambrone; Bull.Sci.Fac.Chim.Ind.Bologna, 11, 93 (1953).
- 83 H.Schmitt and F.Majer; Helv.Chim.Acta., 31,748 (1948).
- 84 K.A.Jensen and O.R.Hansen; Acta.Chem.Scand., 6,195,(1952) .
- 85 T.Mkryan and Papazyan Dokl; Akand.Nauk Arm. SSR., 16, 103 (1953).
- 86 I.M.Heibron, D.H.Hey and A.Lowe; J.Chem.Soc., 1311, (1934).
- 87 T.Posner; Ber., 34 3983 (1901).
- 88 C.D.HHurd and C.D.Kelso; J.Am.Chem.Soc.,62,2184 (1940).
- 89 W.Ried and A.Meyer; Ber.,90, 2841 (1957).
- 90 W.Ried and B.Schleimer; Angew.Chem., 70,164,(1958).



- 91 H.Strain, J.Am.Chem.Soc., 57,758,(1935).
- 92 H.Von.Euler and B.Hagglund; Arkiv.Kemi.Mineral.Geol A19,10, (1945); Chem,Abstr., 41, 1660 (1947):
- 93 S.Levy and F.C.Witte; Ann., 252, 343 (1889).
- 94 S.C.De and P.C.Rakshit; Ind.Chem.Soc., 13, 509 (1936).
- 95 F.L.Scott, C.M.B.Murphy and J.Railly; Nature,167,1037(1951).
- 96 R.A.Heenry and G.B.L.Smith; J.Am.Chem.Soc., 74,278 (1952) .
- 97 F.L.Scott and J.Reilly; Chem.Ind. [London],907,(1952).
- 98 F.L.Scott, M.T.Kennedy and J.Reilly; J.Am.Chem.Soc., 75, 1294 (1953).
- 99 F.L..Scott, M.Cashman and J.reily, J.Am.Chem.Soc.,75,1510 (1953).
- 100 L.Knorr and B.Oettinger; Ann., 279, 247 (1894).
- 101 K.Von Auvers and E.Bergmann; Ann., 472,287 (1929).
- 102 L.Knorr and A.Blank; Ber., 18A, 311 (1885).
- 103 L.Knorv; Ann.,279, 237 (1894).
- 104 F.Seidel; Ber., 65, 1205 (1932).
- 105 F.Seidel, W.Thier, A.Uber, and J.Dittmer;Ber., 6813 (1913)
- 106 S.C.De and D.N.Duutt; J.Ind.Chem.Soc., 7, 473 (1930).
- 107 L.Bouveault and A.Bongert.,Bull.Soc.Chim.France, [3]27, 1095, 1100 (1902).
- 108 W.J.Barri and I.L.Finar; J.Chem.Soc., 138 (1954).
- 109 D.Libermann; Bull,Soc.Chim.Franc 1217 (1950);Chem.Abstr., 45, 7964 (1951).

- 110 R.Richter; Helv.Chim.Acta., 35, 478 (1952).
- 111 M.J.S.Dewar and F.E.King; J.Chem.Soc., 114,(1945).
- 112 C.A.Rojahn; Ber., 59,607 (1926).
- 113 U.E.Eisner and R.P. Linstead; J.Chem.Soc., 1501 (1951).
- 114 I.L.Finar; J.Chem.Soc., 1205 (1955).
- 115 A.Bischler; Ber., 25, 3143 (1892).
- 116 A.Bischler. and W.Oser; Ber., 26,1881 (1893).
- 117 H.Staudinger; Helv.Chim.Acta., 4, 239 (1921).
- 118 C.Bulow; Ber., 33, 3266 (1900).
- 119 C.Bulow and K.Baur; Ber., 58, 1926 (1925).
- 120 E.C.Taylor, J.W.Barton and T.S.Osdene. J.Am.Chem.Soc., 80, 421 (1958).
- 121 V.Meyer; Ber.,21, 11 (1958).
- 122 C.Bulow and A.Schlesinger; Ber., 32, 2880 (1899).
- 123 C.Bulow and A.Schlesinger; Ber., 33, 3362 (1900).
- 124 R.H.Estman and F.L.Detert; J.Am.Chem.Soc., 70,962 (1948).
- 125 R.Fusco and S.Rossi; Rend.Ist Lombardo.Sci.Letter, Sect-A-93, 334 (1959).
- 126 J.Pascual and F.Serratosa 'Ber., 85, 686 (1952).
- 127 L.Pannizzi and E.Monti.,Gazz.Chim.Ital., 77, 556 (1947).
- 128 R.Kuhn and K.H.Henkel; Ann., 549, 279 (1941).
- 129 A.A.Ponomarev and L.V.Cherkasova in "Lecture Summaries
For a conference on the Chemistry of five membered
Nitrogenous Hetrocyclic compounds,"P-25 Rostov-on.Don 1962.

- 130 I.L.Finar and R.J.Hurlock, J.Chem.Soc., (1958).
- 131 Minnuni; Gazz.Chim.Ital., 55, 202 (1925).
- 132 P.Schmidt and Druey; Helv.Chim.Acta., 41, 307 (1958).
- 133 J.Jucker; Angew.Chem., 71, 321 (1959).
- 134 R.Stolle; Ber., 38, 3026 (1905).
- 135 E.Benary; Ber., 43, 1070 (1910).
- 136 N.M.Kizhner; Zh.Russ.Khim.Obshch., 55, 539 (1923).
- 137 Wallance, David J.James M; Def.Publ.U.S.Pat. Off.636, 584
170e, (1968), Appl.8 May 1967, 17 PP from office Ger.,
857 (3) 695 (1968); Chem.Abstr., 71, 30470 (1969).
- 138 H.W.Schiessl; U.S.4, 306, 986, 22 Dec. 1981. Appl.202,966
03 Nov.1980.6 PP; Chem.Abstr., 96, (1982).
- 139 Kasahara Akira; Chem.Ind., 2, 1032 (1976); Chem.Abstr., 86,
171317P (1977).
- 140 P.S.Shetty and Q.Fernando and T.Saito; Aceta cryst, Sect-
B, 27, 373 (1971).
- 141 R.Zahradnik and C.Parkanyi; Coll.Czech.Chem.Commun.,
30, 355 (1965).
- 142 R.D.Brown and B.A.W Coller; Theor.Chim.Acta., 7, 259(1967).
- 143 R.D.Brown, "Current Trends in hetrocyclic Chemistry", P.B.
Butter-worths, London (1958).
- 144 R.D.Brown; Coller and R.D.Havcourt, Austral. J.Chem.,
14, 643 (1961).
- 145 P.C.Cleveland and O.L.Cahapman; Chem.Commun., 1064 (1967).



- 146 A.K.Senand M.Kalyani; J.Ind.Chem.Soc. 44(7),597-600 (1967).
Chem.Abstr. 68, 104936e, (1968).
- 147 J.W.James.R.E.Rodway; Brit. 135, 947 (1968);Chem.Abstr.,
90, 8763 r, (1969).
- 148 Utematsu, Tamon, Inone, Satora, Yamashita, Norihisa, 7963,
08 May 1979 Appl 77/129,884 Oct.(1977);Chem.Abstr.,91
175219j.(1979).
- 149 H.Meidert; 2, B40, 437 Appl.Sepot.1978, 10PP;Chem.Abstr.,
93 46447z (1980).
- 150 M.Farles P.Jancer, Kocian, 44(9),2672-6(1979);Chem.Abstr.,
92,128686v. (1980).
- 151 G.E.Hartmann.G.M.Coppola 4, 127, 524 (1978),Appl.662,
706 Mar.1976,7PP;Chem.Abstr.90, 103859z, (1979).
- 152 Ofsuka Pharm.Co.Ltd., Jpn.Kokai Tokkyo Hoho, Jp.82 04,974,
Jan.1982,Appl.80/79, 290 June 1980; 13PP; Chem Abstr., 96,
19954zP, (1982).
- 153 M.B.Higale, B.R.Khot and B.P.Nikam; Oriental.J.Chem., 4(1)
99-101 (1988).
- 154 R.A.Pawar, P.B.Bajare, S.B.Mundade; J.Ind.Chem.Soc.,
67, 685 (1990).
- 155 G.M.Kulkarni, V.D.Patil; J.Indian Chem.Soc., 67, 693 (1990) .
- 156 Vogels "Text of practical Organic Chemistry ELBS and Longman.
Fourth ed. (1980).
- 157 G.S.Saharia and H.R.Sharma,J.Indian Chem.Soc. LI,351-353(1974)

- 158 Mrs.Ajaya Cabra,G.S.Saharia and H.R.Sharma, J.Ind.Chem.
Soc. LII,371-374 (1976).
- 159 N.K.Mandal, R.Sinha and K.P.Banarjee, J.Ind.Chem.Soc.LIII,
221-22 (1986).
- 160 A.N.Fahmy, K.H.M.Hassan and R.A.Ahemad J.Ind.Chem. 26B,
884-87 (1987).
- 161 C.H.Collins and Patricia M.Laya, "Book of Microbiology
Methods" 4th ed.
- 162 Ananthnarayana and C.K.Jayram Panikar, "Text book of
microbiology " Orient Longman,2nd ed.
- 163 Kumar A.,Junjappa H. Chem.Abst. Vol.85,62987.r.(1976).
- 164 Khan,Misbahul Ain. Cosenza, Alina Guerza,J.Heterocycl.Chem
19(5),1077-85 (1982).
- 165 Mohamed F.Abdul Megeed. Ind.J.Chem. Vol.26B,Sept.(1987).
- 166 Chantegrel, Bernard, Nadi Lab. Chim.Org.Inst.Natl.Sci.-Appl.
F-69621 Chem.Abst. Vol-100,6378 j (1984).