79. F. W. Wehrlt and T. Wirthlin, ' *Interpretation of C-13 NMR Spectra’* ,Heyson

and Sons, London, 1976, P. 32.

80. J. Bromilow, R. T. C. Brownlee, D. J. Craik, P. R. Fiske,J. E. Rowe and M.

Sadek, *J. Chem. Soc. Perkin*., **2**, 753 (1981).

81. J. Bromilow, R. T. C. Brownlee and D. J. Craik, *Aust. J. Chem*., **30**,351

(1977).

82. D. J. Craik, R. T. C. Brownlee, *Prog. Phys. Org. Chem*., , **14**, 1 (1983).

83. Fathi H. Assaleh, Aleksandar D. Marinkovic, Bratislavz. Jovanovic and Janos

Csanadi, *J. Mol. Struct*., **833(1-3),** 53-57 (2007).

84. Natasa V. Valentic, Zeljko Vitnik, Sergei I. Kozhshkov, Armin deMeijere,

Gordana S. Uscumlic and Ivan O. Juranic, *J. Mol. Struct*.,**744-747**, 901-

908 (2005).

85. Pal perjesi, Juha Linnanto, Erkki Kolehmainen, Erzsebet Osz and Elina

Virtanen,.*J . Mol. Struct*., **740(1-3)**, 81-89 (2005).

86. Stobodanka Jovanovic, Dusan Mijin, and Milica Misic-Vukovic,*ARKIVOC*,

2006 (X) 116-128.

87. Natasa V. Valentic and Gordana s. Uscumlic*, J. Serb. Chem*. *Soc***. 68(7)**

525-534 (2003).

88. B. Z. Jovanovic, M. Misic-Vukovic, A. D. Marinkovic and J. Csanadi, *J. Mol*

*Struct*., **482-483**, 371-374 (1999).

89. Subbu Perumal, Rama subbu, Chandrasekaran and Veerappan Vijayabaskar

and David A. Wilson, *Magn. Resort. Chem*. **33**, 779-790 (1995).

90. J. B. Slothers, *Quart. Rev.,* (London) **19**, 144 (1965).

91. G. L. Nelson, G. C. Levy and J. D. Cargioli, *J. Am. Chem. Soc*., **94**, 3089

(1972).

92. H. Spieseck and W. G. Schneider*, J. Chem. Phys*., **35**, 731 (1961).

93. P. C. Lauterbur, *J. Am. Chem*. Soc., **83**, 1846 (1961).

94. E. M. Schulman, K. A. Christensen, D. M. Grant and C. Walling, *J. Org*.

*Chem*.,**39**, 2686 (1974).

95. G. E. Miciel and J. J. Natterstad, *J. Chem. Phy*., **42**, 2427 (1965).

96. E.F.Ewing, Ch.8 of the Ref.6

97. C.G.Swain and E.C.Lupton,*J.Am.Chem.Soc*.,**90**,4328 (1968).

98. S.Ehenson,R.T.C.Brownless and R.W.Taft, *Prog.Phys.Org.Chem*.,**10**,1

(1973).

99. Y.Yukawa and Y.Tsuno, *Bull.Chem.Soc.,Japan*,**32**,971 (1959).

100. P.Wells, *Prog.Org.Chem*.,**6**,111(1968).

101. D. J. Craik, R. T. C. Brownlee and M. Sadek, *J. Org. Chem*., **47**, 657

(1982).

102. A. Comelis, S. Lambert, P. Laszlo and P. Schaus, *J. Org. Chem*., **46**, 2130

(1981).

103. F. A. Bottino, G. Musumarra and Z. Rappoport, *Magn. Reson. Chem.,***24**,31

(1986).

104. C.C.E.Anu, T.J Clarkson and D.A.R. Happer, *J.Chem.Soc.Perkin* *Trans*., **2**,

635 (1990).

105. R. T. C. Brownlee, G. Batt, N. P. Chan and R. D. Topsom, *J. Chem. Soc.*

*Perkin Trans.,* **2***,*1486 (1976).  
  
106. L. M. Stock, *J. Chem. Educ.,***49**, 400 (1972) and References there in.

107. R. Golden and L. M. Stock, *J. Am. Chem. Soc.,***94**, 3080 (1972).

108. C. L. Liotta, W. F. Fischer, G. H. Greene and B. L. Joyner, ***ibid,* 94**,

4891 (1972).

109. T. W. Cole, G. J. Mayers and L. M. Stock, ibid, **96**, 4555 (1974).

110. a) Η. H. Jaffe, ibid,20, 279, 778 (1958).

b) Η. H. Jaffe, J. Am. Chem. Soc., **76**, 4261, 5843 (1954); **77**, 274 (1955).

111. W. A. Sheppard, J. Am. Chem. Soc.,**87**, 2410 (1965).

112. A. R. Katritzky and R. D. Topsom, J. Chem. Educ.,**48**, 427 (1971).

113. M. J. Shapiro, J. Org. Chem., **43**, 3769 (1978).

114. B. Z. Jovanovic, A. D. Marinkovic, F. H. Assaleh and J. Csamadi, *J.Mol.*

*Struct.*, **744-747**, 411-416 (2005).

115. Pal Perjesi, Alexande Peruessy, Erkki Kolehmainen, Erzsebet Osz, Maria

Samalikova, Juha Linnanto and Elina Virtanen, *J.Mol.Struct.,*

**697(1-3),**41-47(2004).

116. V. Koleva, T. Dudev and I. Wawer, *J. Mol. Struct*., **412(1-2),** 153-159

(1997).

117. B. Z. Jovanovic , M. Misic-Vukovic, S. Z. Dramanic and J.Canadi, J. Mol.

Struct., 41D-4U, 39-41 (1997).

118. Lopyrev, L. I. Larina, T. I. Vakul'skaya, E. F. Shibanova, I.A.Titova,

M. G. Voronkov, E. E. Liepin sh, *Org Mag. Reson*.,**20(4)**, 212-216 (1982).

119. H.Suezawa, *Bull.chem.soc.jpn*., **63**,328-334(1990)

120. M.Jaiswal, *Bioorg.med.chem*. **12**, (2004), 1793-1798

121. C.A. Van Walree, *J.org.met.chem*. **476** (1995), 117-125

122. K.O.Jeon *Bull.koreanchem.soc*. (2002), **23**, No.9, 1241