

## REFERENCES

- 1 Barratt S 1929 Proc. Roy. Soc. 25, 758.
- 2 Barrow R F 1962 Proc. Phys. Soc. (London) 79, 749.
- 3 Barrow R F 1970 Donnspec. 320
- 4 Barrow R F 1961 Nature (London) 191, 372.  
Deutsch J. L and  
Travis D N
- 5 Bloomenthal S 1930 Phys. Rev. 35, 34
- 6 Brinkman H and 1931 Proc. Amst. 34, 33  
Ornstein L S
- 7 Brinkman H and 1931 Proc. Amst. 34, 498  
Ornstein L S
- 8 Christy A and 1930 Phys. Rev. 35, 46  
Bloomental S
- 9 Condon E U 1928 Phys. Rev. 32, 858

- 10      Cordes                            1966   Z. Physik Chem.   51, 281
- 11      Coulson C A                    1941   Proc. Roy. Soc. Edinburgh  
    61, 20
- 12      Dieke G H                        1941   Phys. Rev.   60, 523
- 13      Edser J M and                 1924   Atlas Typischer Spectren  
    Valenta E                            17
- 14      Elliot A                        1934   Proc. Phys. Soc. London,  
    46, 801.
- 15      Franck J                        1925   Trans Faraday Soc.   21,  
    536.
- 16      Fraser P A                    1954   Can. J. Phys.   32, 515-21.
- 17      Gaydon A G                    1953   Dissociation energies and  
    spectra        of        diatomic  
    molecules   Chapman   and  
    Hall        London
- 18      Gaydon A G and                1939   Z. Physik   112, 107  
    Wolfhard H G

- 19 Grebe L and Konen H 1921 Phys. Zeits. 22, 546.
- 20 Harrison G R 1934 J. Opt. Soc. Amer. 24, 59.
- 21 Harrison G R 1939 M.I.T. Wavelength Tables. Wiley N. Y.
- 22 Harrison G R and Lard R C 1948 Practical Spectroscopy Prentice Hall Inc. N.Y.
- 23 Hartree D R 1928 Proc. Can. Phys. Soc. 24, 89.
- 24 Hebert G R and Dyte D C 1964 Proc. Phys. Soc. 83, 629-34.
- 25 Heitler W and London F 1927 Z. Physik 44, 455
- 26 Hellmann and Feynmann 1937 Einfuhrung. in die Quantenchemie (Deuticke, Leipzig).

- 27 Herzberg G 1950 Molecular Spectra and  
Molecular Structure  
Spectra of diatomic  
molecules I, Van  
Nostrand N. Y.
- 28 Hill E L and 1928 Phys. Rev. 32, 261  
Van Vieck J H
- 29 Holtgreven W L and 1937 Z. Physik 105, 1  
Maecker H
- 30 Howell H G 1936 Proc. Roy. Soc. (London)  
A/53, 683.
- 31 Huber K P and 1979 Molecular Spectra and  
Herzberg G Molecular structure IV  
Consts. of diatomic  
molecules (Van Nostrand  
N. Y.).
- 32 Hund F 1930 Z. Physik 63, 719.
- 33 Jenkins F A and 1932 Phys. Rev. 42, 464.  
McKellar A

- 34 Jevons W 1932 Band spectra of diatomic molecules (Physical Society, London).
- 35 Johnson R C 1949 An introduction to molecular spectra (Mathuen, London).
- 36 Johnson R C and Towde 1932 Proc. Phys. Soc. A 137, 575.
- 37 King G B 1964 Spectroscopy and Molecular structure (Holt, Rinehart and Winston N. Y.).
- 38 Kovace I 1937 Physik 106, 431.
- 39 Kovace I 1969 Rotational structure in the spectra of diatomic molecules (Adam Hildger LTD London).
- 40 Knauss H P and McCay M S 1937 Phys. Rev. 52, 1143.

- 41 Kroning R 1928 Z. Physik 50, 347.
- 42 Lamprecht and Zeits 1911 Wiss Phot. 33, 10, 16.
- 43 Lennard and Jones 1929 Trans. Faraday Soc. 25, 668
- 44 Linton C and Broida H P 1976 J. of Molecular spectroscopy 62, 396-415.
- 45 Lochte W and Holtgreven and Maecker H 1937 Z. Physik 105, 1.
- 46 Mecke R 1929 Dei Nature Wissenschaften 17, 122.
- 47 Morgan F 1936 Phys. Rev. (USA) 49, 47
- 48 Morgan F 1936 Phys. Rev. (USA) 49, 41.
- 49 Mulliken R S 1930 Rev. Mod. Phys. 21, 60.
- 50 Mulliken R S 1931 Rev. Mod. Phys. 21, 89.

- 51 Mulliken R S 1931 Phys. Rev. 38, 836.
- 52 Mulliken R S 1932 Rev. Mod. Phys. 4, 1
- 53 Mulliken R S 1933 J. Chem. Phys. 1, 492.
- 54 Mulliken R S 1935 J. Chem. Phys. 3, 375.
- 55 Mulliken R S 1937 J. Phys. Chem. 41, 5,
- 56 Murthy N S and Bagare 1980 Indian J. of Pure and Applied Physics 18, 818.
- 57 Murthy N S 1983 J. Q. S. R. T. 29, 183.
- 58 Murthy N S 1988 Indian J. of Pure and Applied Physics 26, 533.
- 59 Nichollas R W and Turner 1954 Can. J. Phys. 32, 460.
- 60 Nichollas R W 1956 Proc. Phys. Soc. 69, 741.
- 61 Oldenberg 1975 J. M. S. 58, 283.

- 62 Philip Mathew 1979 Ph.D. Thesis
- 62 Popov B and Neuimin H 1932 Phys. Z. Sowjetunium Dtsch 2, 394.
- 64 Prahala U D 1982 J. Q. S. R. T. 28, 71.
- 65 Ram R S 1973 Spectroscopic Letters  
Singh J and Upadhyay K N 6(a), 515.
- 66 Rao V S and Rao P T 1964 Z. Physik Dtsch 181, 58.
- 67 Rochester G D 1936 Proc. Roy. Soc. 153, 407.
- 68 Rosen B 1970 Spectroscopic Data  
relative to diatomic molecules. Perjaman Press, London.
- 69 Rice O K 1933 Phys. Rev. 44, 193.
- 70 Schmid R and Gero L 1935 Z. Physik 94, 386.

- 71 Shawhon E and 1935 Phys. Rev. 47, 277  
Morgan F
- 72 Singh O N and 1968 Current Science 37,  
Singh I S 282.
- 73 Singh S P 1968 Indian J. of Pure and  
Appl. Phys. 61, 384.
- 74 Slater J C 1931 Phys. Rev. 38, 1109.
- 75 Smit M M 1942 Physica, 9, 422.  
Miessen and  
Spier J L
- 76 Sawyer R A 1944 Experimental Spectroscopy  
Prentice Hall N. Y.
- 77 Spier J L and 1942 Physica 9, 597.  
Smt J A
- 78 Tawde N R and 1943 Proc. Phys. Soc. 55,  
Patonkar 396.
- 79 Tawde N R and 1960 Proc. Indian Acad. of  
Murthy Science 51, 219.

- 80 Torring T 1964 Z. Naturforsch 19(a),  
1426.
- 81 Vago E E and Barrow R F 1947 Proc. Phys. Soc. 59,  
449.
- 82 Walker S and Straw H 1962 Spectroscopy 1 & 2 ,  
(Chapmon & Hall London).
- 83 Wieland K and Newburg R 1949 Halv. Phys. Acta 72,  
590.
- 84 Wieland K and Newburg R 1952 Halv. Phys. Acta 25,  
87.
- 85 Wigner E and Witmer E 1928 Z. Physik 51, 859.
- 86 Youngner P and Winans J G 1960 J. M. S. USA 41, 23.