

Γενική Βιβλιογραφία

- “ Stereochemistry of Organic Compounds ”
E.L.Eliel , S.H.Wilen L,N,Mander , John Wiley & Sons, INC. (1994) και (2001).
- “ Grundlagen der Organischen Stereochemie ” Bernard Testa, Verlag Chemie, Weinheim 1983.
- “ Advanced Organic Chemistry ” F.A.Carey and R.J.Sundberg . Third Edition .
Vol A: Structure and Mechanisms
Vol B: Reactions and Synthesis
Plenum Press, New York 1993
- “ Advanced Organic Chemistry ” Third Edition, Jerry March , John Wiley & Sons 1985
- “Organic Chemistry ” Clayden, Greeves, Warren and Wothers, Oxford University Press 2001
- “ An Introduction to Molecular Symmetry and Symmetry Point Groups ”
Martel Zeldin , Journal of Chemical Education Volume 43, No 11, 1996 p17
- “ Einführung in die Stereochemie ” Kurt Mislow , Verlag Chemie, Weinheim 1972
- “ Organic Stereochemistry ” M.J.T. Robinson, Oxford Science Publications, Oxford 2002
- “ Stereoelectronic Effects ” A.J.Kirby , Oxford Science Publications, Oxford 2002
- “ Structure and Reactivity in Organic Chemistry ” H.Maskill, Oxford Science Publications, Oxford 2002
- “ Chemical Aspects of Biosynthesis ” John Mann , Oxford Science Publications, Oxford 2003
- “ Principes de stereochemie organique statique” Editions Armand Colin Paris, 1971
- “Stereochemistry ” G.Natta, M.Farina, Longman, London 1972
- Bioorganic Chemistry. A Chemical approach to enzyme action ” Herman Dugas, Springer, New York 1999.
- “ Symmetry, Point Groups and Character Tables ” M.M.Orchin and H.H.Jaffé
Resource Papers, N° 49
- “ Stereochemistry ” V.M.Potapov, MIR Publishers, Moscow 1978
- “ Stereochemie der Kohlenstoffverbindungen ” Ernest L. Eliel, Verlag Chemie, Weinheim 1966
- “ Organic Chemistry ” Daniel Kemp, Worth Publishers, New York 1980
- “ Stereoselectivity in Organic Synthesis ” Gary Procter, Oxford Science Publications Oxford 2002
- “Modern Organic Synthesis ” D.L.Boger, TSRI Press , La Jolla, CA 1999
- “Comprehensive Organic Synthesis ” B.M.Trost ,I.Fleming , Pergamon Press 1991
- “Assymetric Synthesis” Gary Procter, Oxford Science Publications Oxford 1999
- “ Stereochemistry” O.B.Ramsay , Heyden & Son , London 1981