Author(s): TRITTGOC, J; GOC, R; PONNUSAMY, E; FIAT, D
Title: O-17 AND N-15 NMR-STUDIES OF THE CO(II) INTERACTION WITH CYCLO(ALA-ALA) IN AQUEOUS-SOLUTION
Addresses: UNIV ILLINOIS,COLL MED,DEPT PHYSIOL & BIOPHYS,CHICAGO,IL 60680.
Cited References:
BLOMBERGEN N, 1957, J CHEM PHYS, V27, P595
CHMELNICK AM, 1971, J AM CHEM SOC, V93, P2875
CHMELNICK AM, 1967, J CHEM PHYS, V47, P3986
CHMELNICK AM, 1972, J MAGN RESON, V8, P325
CONNICK RE, 1966, J CHEM PHYS, V44, P4103
EYRING H, 1935, CHEM REV, V17, P65
FIAT D, 1968, J CHEM PHYS, V49, P1376
GLENNON JD, 1983, J INORG BIOCHEM, V19, P281
GOC R, 1986, IN PRESS J MAGN RESO
GOTSIS ED, 1986, IN PRESS J CHEM PHYS
GOTSIS ED, 1985, THESIS U ILLINOIS CH
HARAN R, 1982, INT J PEPT PROT RES, V20, P380
KURODA Y, 1979, J AM CHEM SOC, V101, P6837
LAUSSAC JP, 1984, BIOCHEMISTRY-US, V23, P2832
LENKINSKI RE, 1985, PEPTIDES ANAL SYNTHE, V7, P301
LUZ Z, 1964, J CHEM PHYS, V40, P2686
PEASE LG, 1978, J AM CHEM SOC, V100, P1279
SIGEL H, 1982, CHEM REV, V82, P385
STEINSCHNEIDER A, 1981, INT J PEPT PROT RES, V18, P324
SWIFT TJ, 1962, J CHEM PHYS, V37, P307
VALENTINE B, 1985, INT J PEPT PROT RES, V25, P56