FOURTH SUMMER COLLEGE IN BIOPHYSICS - ELECTRON TRANSFER IN BIOLOGICAL SYSTEMS (REPOSITORY FOR LECTURE NOTES FROM THE SCANNED HISTORICAL ARCHIVE) | (smr 298)

Contribution ID: 28 Type: not specified

TEMPERATURE AND -[DELTA]G DEPENDENCE OF THE ELECTRON TRANSFER FROM BPh-> TO Qa IN REACTION CETER PROTEIN FROM RHODOBACTOR SPHAEROIDES WITH DIFFERENT QUINONES Qa

Content

Summary

Primary author(s): M.R. GUNNER; P.L. DUTTON

Presenter(s): M.R. GUNNER; P.L. DUTTON