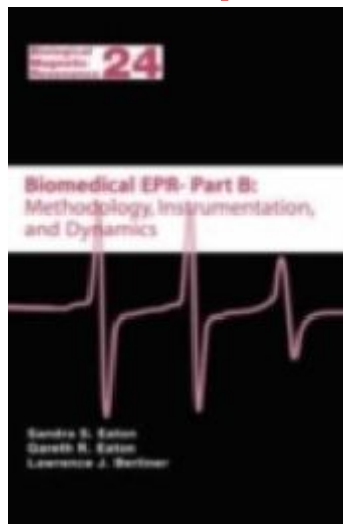


Biomedical Epr - Part B



[DOWNLOAD HERE](#)

Saturation Recovery.- Loop Gap Resonators.- EPR Interfaced to Rapid Mixing.- Applications of Angle Selected Electrons Nuclear Double Resonance to Characterize Structure Solvent in Small Molecules and Macromolecules.- Solution-ENDOR of Some biologically Interesting Radical Ions.- Electron-Electron Double Resonance.- Digital Detection in EPR.- Distance Measurement by Pulse EPR-ESR and Molecular Dynamics.- Site-Directed Spin Labeling.- Saturation Transfer Studies of Biological Membranes.- Saturation Transfer EPR: Rotational Dynamics of Membrane Proteins.- Trends in EPR Technology.- Prognosis.- Index. EAN/ISBN : 9780306485336 Publisher(s): Springer Netherlands, Springer US
Discussed keywords: Magnetresonanz Format: ePub/PDF Author(s): Eaton, Sandra R. - Eaton, Gareth R. - Berliner, Lawrence J.

[DOWNLOAD HERE](#)

Similar manuals: