Ca
A Practical Guide to the Preparation of Ca
Photorelease Techniques for Raising or Lowering Intracellular Ca
Pharmacological Tools for Perturbing Intracellular Calcium Storage
Microelectrode Techniques for Measuring [Ca]
How to Make and to Use Calcium-Specific Mini- and Microelectrodes
The Vibrating Ca
Electrode: A New Technique for Detecting Plasma Membrane Regions of Ca
IV, Application of Patch Clamp Methods to the Study of Calcium Currents and Calcium Channels
Fluorescence Techniques for Imaging [Ca]
Practical Aspects of Measuring [Ca]
Rapid Simultaneous Estimation of Intracellular Calcium and pH
Improved Spatial Resolution in Ratio Images Using Computational Confocal Techniques

Confocal Imaging of Ca
Simultaneous Near Ultraviolet and Visible Excitation Confocal Microscopy of Calcium Transients in Xenopus Oocytes
Use of Aequorin for [Ca]
Inexpensive Techniques for Measuring [Ca]
Imaging [Ca]
Targeting Recombinant Aequorin to Specific Intracellular Organelles
Index
Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.