\sim		rections									
((\boldsymbol{n}	re	$^{\prime}$	11	n	n:	۲				

Derek Marsh.	2009.	Reaction	fields	in the	environment	of	fluorescent	probes:	polarity	profiles	in	membranes.	Biophys.	J.
96:2549–2558.								_		_				

This article was incorrectly placed in the Biophysical Reviews and Perspectives section. It should have been in the Spectroscopy, Imaging, Other Techniques section.

doi: 10.1016/j.bpj.2009.04.010

From 2009 Abstracts issue:

R. Beck, J. Deek, and C. R. Safinya. Direct Measurement of Inter-filament Forces in Neurofilament Networks: Synchrotron X-ray Diffraction Study under Osmotic Pressure.

Funding provided by DOE DE-FG-02-06ER46314, NIH GM-59288, and NSF DMR-0803103.

doi: 10.1016/j.bpj.2009.04.001

Anthony R. Braun. A Novel Analysis Technique For Determining Area Per Lipid And Electron Density Profiles From Large Lipid Bilayer Molecular Dynamics Simulations.

Addition of Author: Jonathan Nathanial Sachs. University of Minnesota, Minneapolis, MN, USA.

doi: 10.1016/j.bpj.2009.04.002

Lisette M. Fred. Characterizing pH Inducted Conformational Changes in the ProSegment of Prorenin with Site-Directed Spin Labeling.

Addition of Authors: Jamie L. Kear and Gail E. Fanucci. University of Florida, Gainesville, FL, USA.

doi: 10.1016/j.bpj.2009.04.003

Iwona M. Hirschler-Laszkiewicz. The TRP Domain Of TRPC3 Is Essential But Not Sufficient For Erythropoietin-Regulated Activation Of TRPC3.

Addition of Authors: Qin Tong, Kathy Conrad, Nicole Hurst, Wenyi Zhang, Shujen Chen, Kerry Keefer, and Barbara Miller. Penn State University, Hershey, PA, USA.

doi: 10.1016/j.bpj.2009.04.004

Chih-Jung Hsu. Single-Molecule Photoactivation and Localization of Signaling Complexes in T cells.

Addition of Authors: Rebecca Baker, Gary Koretzky, and Tobias Baumgart. University of Pennsylvania, Philadelphia, PA, USA.

doi: 10.1016/j.bpj.2009.04.005