

2012 Membership Dues Renewal Notice

RETURN ENTIRE FORM WITH YOUR REMITTANCE OR COMPLETE THE FORM ONLINE AT WWW.BIOPHYSICS.ORG

Your name, address and contact information will appear in the 2012 Membership Directory as printed below.

	11	1	, 1		
Name:	Title:				
Institute:					ues must be paid by r 2, 2011, to sponsor
Department:				or sub	mit an abstract and
Address:			qualify for reduced member registration rates for the		
State/Province:	Zip Code: _	Country:		2012 Annual Meeting in San Diego, California.	
Phone: Fax:	Email:				
Voluntary Information		Title/Function:			
Country of Birth:		☐ Academic Administrator ☐	Assistant l	Professor	☐ Associate Professor
Date of Birth (mm/dd/vv): /	/ Gender: □ Male □ Female	□ Director □	Developm	nent	☐ Emeritus Faculty
Race and Ethnic Affiliation:				cipal Scientist	
☐ American Indian or Alaskan Native ☐.	Asian □ Black or African American		Researche		
□Caucasian □Hispanic □Latino □N	lative Hawaiian or Pacific Islander	☐ Senior Scientist ☐	Technicia	n	□ Other:
Are you interested in volunteering for: □	Science fairs □ SRAA judge	Area of Employment:			
□ Blogging (A follow up email will be sent to you regarding volunteering opportunities.)		□ Academic □ Industry □ Government □ Other:			
Background Information (Select the	, , , , , , , , , , , , , , , , , , , ,	Funding			
Degree: PhD Year: MD Year:		Public: □NIH □NSF □DOI	E 🗆 DOE	∪USDA	□ NASA □ N IST
□ BS Year: □ BA Y		Private: □ HHMI □ AHA □ ACS □ Wellcome Trust			
		Other Funding:			
☐ I would like to receive email updates from the	e Society about Public Affairs.				
Areas of Research: (Check up to two)	Lipid Bilayers & Model Membranes	☐ Inward Rectifier K Channels	Bioc	energetics &	Photobiology
Proteins	☐ Membrane Physical Chemistry	☐ Ca-activated Channels		on Motive AT	
☐ Protein Conformation	☐ Membrane Dynamics & Bilayer Probes ☐ Membrane Active Peptides	☐ Anion Channels ☐ Ligand-gated Channels		lembrane Trai	1
☐ Protein Dynamics	☐ Membrane Fusion	☐ Acetylcholine Receptors		☐ Electron and Proton Transfer	
□ Protein Folding & Stability □ Molecular Chaperones	☐ Membrane Structure	☐ Mechanosensitive Channels		☐ Oxidative Phosphorylation and Mitochondrial Metabolism	
☐ Protein-Ligand Interactions	☐ Interfacial Protein-Lipid Interactions	Cyclic Nucleotide-gated Channels			and Photoreceptors
☐ Physical Chemistry of Proteins and Nucleic	Cell Membrane Physiology & Biophysics	☐ Channel Regulation & Modulation ☐ Biophysics of Ion Permeation			in Cell Life and Death
Acids	☐ Intercellular Communication & Gap Junctions ☐ Membrane Receptors & Signal Transduction	☐ Presynaptic Channels & Release Mechan	isms Bion	ohysical Metl	hods & Emerging
☐ Enzymes ☐ Heme Proteins	☐ Calcium Signaling Proteins	☐ Neuronal Systems & Modeling	-	niques	
☐ Membrane Protein Structure	☐ Calcium Signaling Pathways	☐ Cardiac Electrophysiology ☐ Smooth & Skeletal Muscle Electrophysion	ПВ	-	NMR Spectroscopy
☐ Membrane Protein Function	☐ Calcium Fluxes, Sparks, and Waves ☐ Local Calcium Signaling	TRP Channels	nogy □X	☐ X-ray Diffraction	
□ Protein Structure	☐ Endoplasmic Reticulum & Protein Trafficking	☐ Synaptic Transmission		\Box Cryo Electron Microscopy & Reconstruction	
☐ Protein Assemblies	☐ Exocytosis & Endocytosis	☐ Ion Channels, Other		lolecular Dyn	
☐ Protein Aggregates ☐ Protein Structure Prediction & Drug Design	☐ Intracellular Channels	Motility, Muscle & Motors		omputational	Methods
☐ Apoptosis	☐ Ryanodine Receptors ☐ IP3 Receptors	☐ Muscle: Fiber and Molecular Mechanics	, cc	☐ Regulator ☐ Imaging and Optical Microscopy	
☐ Intrinsically Disordered Proteins	☐ Epithelial Channels & Physiology	Structure Muscle Regulation		☐ Atomic Force Microscopy	
☐ Protein Biophysics in vivo	☐ Motions of the Cell Surface Molecules	☐ Excitation-Contraction Coupling		PR Spectrosco	1,
Nucleic Acids	☐ Membrane Transporters & Exchangers	☐ Cardiac Muscle		ibrational Spe	
☐ DNA Replication, Recombination, and Repair	☐ Lipids and Signaling on Membrane Surfaces ☐ Peptide & Toxin Ion Channels	Actin & Actin-binding Proteins	□ Fl	☐ Fluorescence Spectroscopy	
☐ Transcription ☐ Ribosomes & Translation	□ Nucleocytoplasmic Transport	☐ Microtubules & Microtubule-associated Proteins	LI IV	☐ Micro- and Nanotechnology; Nanopores	
☐ DNA, RNA Structure & Conformation	☐ Auditory Systems	☐ Cytoskeletal Protein Dynamics			& Bioengineering
☐ RNA folding	Electrical Excitability	☐ Cell and Bacterial Mechanics & Motilit	V		hanics and Force Spectroscopy
□ Virus Structure & Assembly	□ Voltage-gated Na Channels	☐ Intracellular Cargo Transport		☐ Emerging Single Molecule Techniques ☐ Bioinformatics	
☐ Protein-Nucleic Acid Interactions ☐ Chromatin	□ Voltage-gated Ca Channels	☐ Unconventional Myosins ☐ Microtubular Motors		alorimetry	
□ Nucleic Acid Biophysics in vivo	□ Voltage-gated K Channels-Permeation □ Voltage-gated K Channels-Gating	☐ Bacteria & Motile Cells: Signal Transduc		eutron & X-r	av Scattering
1 /	0 0				, 0

Please complete form on next page.



Membership Dues Renewal Notice (continued)

Subgroups	Payment Information	Amount
Optional, special interest, subdisciplines of	1) Rates	
biophysics	□ Regular (\$160)	<u>`</u>
(w/Dinner = membership + dinner at Annual Meeting in San Diego)	☐ <i>Early Career</i> (\$55) (Rate available for up to 6 years after receipt of first professional degree.)	
Subgroup fee waived for Student & Emeritus Members	☐ Graduate Student (\$25) (For a period not to exceed 5 years. A copy of student ID	'
☐ Bioenergetics\$20	must be included.))
☐ Biological Fluorescence\$15	☐ <i>Undergraduate Student</i> (\$25) (For a period not to exceed 4 years. A copy of	
☐ Biopolymers in vivo	student ID must be included.)	<u>, </u>
☐ Biopolymers in vivo w/Dinner\$60	☐ <i>Emeritus</i> (\$0) (If applying for Emeritus status, please submit written request. Applicant m	ıst
☐ Exocytosis & Endocytosis	be retired, and have been a regular member for 10 consecutive years.)	<u>;</u>
☐ Exocytosis & Endocytosis w/Dinner \$65	2) Optional Publications	
☐ Intrinsically Disordered Proteins\$20	Print Subscription to the Biophysical Journal	
☐ Membrane Biophysics	☐ US (\$120) ☐ Non US (\$228))
☐ Membrane Biophysics w/ Dinner	Annual Review of Biophysics & Biomolecular Structure, Vol. 39	
☐ Membrane Structure & Assembly	□ US/ Non-US (\$65)	j
☐ Molecular Biophysics\$15	3) Optional Contributions (For description of tax deductible donations,	
☐ Motility\$20	see https://www.biophysics.org/tabid/2903/Default.aspx)	
□ Nanoscale Biophysics\$20	Public Policy (Suggested Contribution)	25.00
☐ Permeation & Transport\$15	Travel Support Fund (Suggested Contribution)	
	(Student/Post Doc/Minority/International)	
—REQUIRED—	Emily M. Gray Award Endowment Fund	;
2012 MEMBERSHIP DIRECTORY	General Contribution to Society	
Would you like to receive a print copy of the	4) Subgroups (Check appropriate box on left.)	
BPS Directory? ☐ Yes ☐ No		
Lies Lino	10tal 3	5
	Subtotal (All categories)	= \$
	TOTAL PAYMENT (All categories)	= \$
METHOD OF PAYMENT		
☐ Check (Payable to Biophysical Society in US currence 11400 Rockville Pike, Suite 800, Rockville, MD 208	ry drawn on US bank. No Purchase Orders accepted. Please forward payments to Membership Servic	es,
☐ Wire Transfer (Please contact the Biophysical Socie		
	Discours American Function	
Card Type (Check One): ☐ MasterCard ☐ Visa		
Credit Card Number:	Expiration Date:/_	(year)
Security Code (on back of card, or on front of Am		,
Name as it appears on card:	Signature:	
	ged for the total payment. The Biophysical Society reserves the right to charge the correct amount if	
the Total Payment.)		

Please mail or fax the application back to the Biophysical Society office.