

March 22 (Thu)

9:00

10:00

11:00

12:00

13:00

Room A 1F Main Hall					Tsukahara Named Lecture: Neuronal migration as an essential step for the establishment of CNS functional units	Special Lecture 3 Asking questions inside a nerve terminal		
Room B 2F MET Hall			Symposium 29 Epithelial transport in cells of the digestive tract					
Room C 2F "SAKURA" West			Symposium 30 Representation of 3 dimensions in the brain: Approaches from psychophysics, physiology and medical practice					
Room D 2F "SAKURA" East			Symposium 31 Functions of lipid mediators in the brain				Luncheon Seminar 8 Yokogawa Electric Corporation	
Room E 2F Conference Room A+B			Symposium 32 Molecular and cellular mechanisms in proton signaling				Luncheon Seminar 9 SHIMADZU CORPORATION	
Room F 2F Conference Room C+D			Symposium 33 Control of homeostasis during exercise in humans					
Room G 3F Conference Room 1+2			Symposium 34 Function of sex hormones: their roles in the physiological responses to environmental stresses					
Room H 1F "Atrium"		Moun ting	Viewing Heart & circulation; respiration; blood; kidney & body fluids; gastrointestinal functions (I)		Presentation	Remo val		
Room I 3F "Icho"		Moun ting	Viewing Heart & circulation; respiration; blood; kidney & body fluids; gastrointestinal functions (II)		Presentation	Remo val		
Exhibition booths 1F "Gallery" 1F "Atrium"			Company Exhibition					

13:00 14:00 15:00 16:00 17:00 18:00 19:00

	<p>Symposium 35</p> <p>What is "Mind"? The feasibility of the physiological approach to "self"</p>							
	<p>Symposium 36</p> <p>Airway epithelial function as a host defense mechanism: molecular mechanism and regulation in airway epithelia</p>							
	<p>Symposium 37</p> <p>From coding of reward value to computation of reward information</p>							
	<p>Symposium 38</p> <p>Synaptic trafficking of AMPA receptors - how are the number and the location regulated?</p>							
	<p>Symposium 39</p> <p>Regulation of cellular function by extra-cellular proteases</p>							
	<p>Symposium 40</p> <p>Recent advances in anion transport physiology: From Cl⁻-mediated cell signaling to single channel biophysics</p>							
	<p>Symposium 41</p> <p>Behaviors, electrical activity and gene expression of biological rhythms</p>							
Mounting	<p>Viewing</p> <p>Ionic channels & receptors; autonomic nervous functions; etc. (I)</p>	Presentation	Removal					
Mounting	<p>Viewing</p> <p>Ionic channels & receptors; autonomic nervous functions; etc. (II)</p>	Presentation	Removal					
Company Exhibition								