

Rm # and capacity		2009.8.1 SAT				
		8:30-9:30	9:30-12:00	13:00-14:00	14:15-16:45	17:00
Closing ceremony in Room A 17:00 ~						
Main Hall	1,840					
Room A	360-550	<b>Michel Lazdunski</b> Sensing with ionic channels	WD-VII-11-1 Cell sensors: their sensing mechanisms and physiological significance. Ueta & Nillius & Okada & Tominaga & Zuker	Luncheon seminar (OLYMPUS CORPORATION)	WD-VII-11-2 Cell sensors: their sensing mechanisms and physiological significance. Ueta & Nillius & Okada & Tominaga & Zuker	<b>Closing ceremony</b>
Room B-1	160-210	<b>Ernst Knobil Lecture: Bruce S. McEwen</b> Sex and Stress Hormone Actions Above the Hypothalamus.	WD-III-6-1 Systems biology of hypothalamic gonadotropin releasing hormone(GnRH) Sakuma & Kelly & Pittman		WD-III-6-2 Systems biology of hypothalamic gonadotropin releasing hormone(GnRH) Sakuma & Kelly & Pittman	
Room B-2	110-160		WD-IV-8-1 Comprehensive approaches to pain - from molecule to organism. Oh & Mizumura & Yoshimura		WD-IV-8-2 Comprehensive approaches to pain - from molecule to organism-. Oh & Mizumura & Yoshimura	
Room C-1	100-120	<b>Ishimori Lecture: Osamu Hayaishi</b> Humoral mechanisms of sleep-wake regulation	RS N-54 (IBRO symposium) Thalamocortical circuits in brain functions. Shin & Miyata		RS IV-16 Intercellular communications in the brain. Shirao & Penzes	
Room C-2	100-120		RS A-49 Mitochondrial calcium and ROS signaling. Han & Sheu		RS VI-36 Calcium signals in cell death and disease. Nicotera & Verkhratsky	
Room D	220-250	<b>Knut Schmidt-Nielsen Lecture: Brian M. Barnes</b> Overwintering adaptations of animals in a changing Arctic	WD-VII-12-1 Adaptation and environmental physiology. Ohira & Kawai & Hargens	Luncheon seminar (Kao Corporation)	WD-VII-12-2 Adaptation and environmental physiology. Ohira & Kawai & Hargens	
Room E	230-300	<b>August Krogh Lecture: Tobias Wang</b> The evolution of high blood pressures in vertebrates	RS II-6 Neurogenic Hypertension Lazartigues & Paton		RS V-27 Recent advances in the physiology and pathophysiology of the renin-angiotensin-aldosterone system. Nishiyama & Kurtz	
Room I	60-90		WS-2 Evolution of real-time cell imaging and in vivo recording systems. Ikeda & Takumi		TU-2 Molecular imaging and physiological research. Watanabe & Sadato	
Room J	60-90		RS III-13 Development of the Gonads. Kishimoto & Hovatta		WS-5 Stem Cell Technology Workshop. Rodgers & Sato	
Room K	60-90		RS Et-46 Best Practices in Physiological Research: Ethics and Integrity Moody-Corbett		RS LB-52 Molecular/neural mechanisms of fatigue and fatigue sensation. Watanabe & Kondo & Kuratsune	
Annex				<b>Lectures for citizens 13:30-16:00</b>		