

The 94th Annual Meeting of the Physiological Society of Japan **March 29 (Wed)**

	8:00	9:00	10:00	11:00	12:00	13:00
Hall A Concert Hall		Planned Symposium 4 From genetics to physiology: for understanding molecular functions and disease mechanisms p.65		General meeting of PSJ		Lunchtime Symposium 2 <small>Science and research committee forum: the aim of peer-review system reform 2018 of Grants- in-Aid for Scientific Research</small> p.168
Hall B Congress Center Room 31		Planned Symposium 5 Innovation of optogenetics ~ application to non-excitable cells and development of the new tools p.67				
Hall C Congress Center Room 41		Planned Symposium 6 Recent advances in cellular metabolism-function coupling p.69				
Hall D Congress Center Room 43+44		Symposium 17 Molecular and neural basis for food preferences p.117				
Hall E Congress Center Room 52+53+54		Symposium 18 Multiple functions of immunity during fertilization p.119				
Hall F The Seminar and Exchange Center Music Studio Hall		Symposium 19 Multidisciplinary experimental approaches for elucidating neural mechanisms of consciousness p.121				
Hall G The Seminar and Exchange Center Room 62		Educational Program 1 p.161				
Hall H Congress Center Room 21		Symposium 20 The new strategy in the neurorehabilitation science p.123				
Hall I The Seminar and Exchange Center Room 401		Symposium 21 Hypoxic study to identify effects of oxidative stress on physiological function p.125				
Hall J Congress Center Room 22+23		Symposium 22 Recent advance in regulation of Ca ²⁺ store in endoplasmic reticulum p.126				
Hall K Exhibition and Event Hall	Attachment	Poster Viewing				p.212 – p.243

※Symposia marked with are held in Japanese.

13:00	14:00	15:00	16:00	17:00	18:00	19:00
	Special Lecture 2 Hideyuki Okano p.55	The Hagiwara Memorial Lecture Keiji Imoto p.57		Special Lecture 3 Yasunobu Okada p.55	Special Lecture 4 Claudio Rivera p.56	
	Planned Symposium 7 Co-sponsored by the MEXT "Oscillology" Parkinson's disease: from basic neuroscience to clinical application p.70			Planned Symposium 10 Co-sponsored by the MEXT "Advanced bioimaging support" Optical bio-imaging to visualize the hierarchical physiology p.75		
	Planned Symposium 8 Japan-Taiwan Joint Symposium -Towards FAOPS2019- Ion channels in physiology and patho-physiology p.72			Symposium 28 Co-sponsored by the MEXT "Thermal biology" Physiological functions in thermal biology p.135		
	Symposium 23 New studies on autonomic nervous system and pathophysiology p.127			Symposium 29 Molecular and cellular neurobiology of glutamatergic synapse p.136		
	Symposium 24 Neurogenic, inflammatory, and metabolic mechanisms of cardiovascular disease p.129			Planned Symposium 11 JPS in the Next Stage; its future direction p.76		
	Symposium 25 New optical technology deepening the physiological research p.130			Symposium 30 Cardiac regulatory mechanisms to preserve the homeostasis in the heart and induction of heart disease caused by their disruptions p.137		
<input checked="" type="checkbox"/>	Educational Program 2 Model lectures on physiology p.162			<input checked="" type="checkbox"/> Educational Program 3 p.163		
	Planned Symposium 9 Co-sponsored by the MEXT National Program for Advanced Research Platforms "Imaging Platform" Mass Imaging Technical Workshop p.73			Planned Symposium 12 Diverse physiological actions of taurine p.77		
	Symposium 26 Frontier of signal processing research in the inner layer of the retina p.131					
	Symposium 27 The mechanisms of chronic pain in the brain areas related to sensory and emotional aspects of pain p.133			Symposium 31 Mode-switching mechanisms of gustatory and olfactory sensations p.139		
Poster Viewing			Discussion	Viewing Removal	19:00 – Welcome Party	