

The 94th Annual Meeting of the Physiological Society of Japan **March 28 (Tue)**

	8:00	9:00	10:00	11:00	12:00	13:00
Hall A Concert Hall		Opening Ceremony		Symposium 1 Supported by Ajinomoto Co., Inc. Oral/gut-brain interaction in emotional behavior p.90		Special Lecture 1 Junichi Sadoshima (with light meals) p.54
Hall B Congress Center Room 31				Symposium 2 New developments in synapse research p.92		
Hall C Congress Center Room 41				Planned Symposium 1 Japan-Korea Joint Symposium -Towards FAOPS2019- Mitochondrial homeostasis in cardiovascular function and disease p.61		
Hall D Congress Center Room 43+44				Symposium 3 Frontiers in molecular physiology of taste p.94		
Hall E Congress Center Room 52+53+54				Symposium 4 Promotion of physiology and medicine with nanotechnologies p.96		
Hall F The Seminar and Exchange Center Music Studio Hall				Symposium 5 Diversification of Ca ²⁺ tuning mechanism of ion channels and its pathophysiological role p.98		
Hall G The Seminar and Exchange Center Room 62			Symposium 6 Carry-over of medical education from physiology to pharmacology: what and to where should we teach? p.100			
Hall H Congress Center Room 21				Symposium 7 Co-sponsored by the MEXT "Advanced bioimaging support" Non-invasive human optical imaging: innovative tools for investigating anatomy and physiology p.101		
Hall I The Seminar and Exchange Center Room 401				Symposium 8 Frontiers in skeletal muscle physiology: molecular mechanism of myogenesis and myopathies p.103		
Hall J Congress Center Room 22+23				Symposium 9 Rehabilitation and functional brain imaging p.105	Lunchtime Symposium 1 Committee symposium on equal opportunity for women physiologists p.167	
Hall K Exhibition and Event Hall		Attachment	Poster Viewing p.179 - p.211			

※Symposia marked with are held in Japanese.

13:00	14:00	15:00	16:00	17:00	18:00	19:00
		p.53 Plenary Lecture 1 Yéhézekel Ben-Ari	p.53 Plenary Lecture 2 Kai Kaila	p.62 Planned Symposium 2 Supported by Miyuki Giken Co., Ltd. The translatability between basic and clinical studies for the pathophysiology of epilepsy: approach from oscillology		
				p.64 Planned Symposium 3 The impact of mechanobiology in physiology		
				p.106 Symposium 10 Developmental origins of health and disease (DOHaD) research: perspective toward preemptive medicine		
				p.107 Symposium 11 New horizons in physiology employing biophysical technologies		
				p.109 Symposium 12 Simulation studies of structures, dynamics, and functions of ion channels and transporters		
				p.111 Symposium 13 Forefront of Ca ²⁺ signaling in the heart –from molecules to diseases–		
				p.113 Symposium 14 Roles of synaptic input distribution in neuronal signal processing		
				p.114 Symposium 15 <i>in vivo</i> physiology: observation and manipulation of biological activity		
				p.116 Symposium 16 Zinc homeostasis and signaling in health and disease		
	Discussion	Poster Viewing			Removal	