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

	8:00	9:00	10:00	11:00	12	2:00	13:00
Hall A Concert Hall		Ope Ceren	liony	Symposium 1 Supported by Ajinomoto Co., Inc. al/gut-brain interaction emotional behavior		<b>Special Le</b> Junic Sadosh (with light	hi ima
Hall B Congress Center Room 31				Symposium 2 New developments in synapse research	p.92		
Hall C Congress Center Room 41			Japa - Mite	Planned Symposium 1 an-Korea Joint Symposi -Towards FAOPS2019– ochondrial homeostasi vascular function and d	ium s in		
Hall D Congress Center Room 43•44				<b>Symposium 3</b> Frontiers in molecular physiology of taste	p.94		
Hall <b>E</b> Congress Center Room 52•53•54				<b>Symposium 4</b> motion of physiology a cine with nanotechnolo	ogies		
Hall <b>F</b> The Seminar and Exchange Center Music Studio Hal	-		mech	<b>Symposium 5</b> ersification of Ca <sup>2+</sup> tun hanism of ion channels pathophysiological ro	and		
Hall <b>G</b> The Seminar and Exchange Center Room 62			from	Symposium 6 r-over of medical educa physiology to pharmac ad to where should we	ology:		
Hall H Congress Center Room 21			"Advar Non-inv innov	Symposium 7 ponsored by the M nced bioimaging su vasive human optical in rative tools for investig natomy and physiolog	<b>pport</b> " naging: ating		
Hall I The Seminar anc Exchange Center Room 401			physiol	Symposium 8 ontiers in skeletal musc ogy: molecular mechar ogenesis and myopath	nism of		
Hall J Congress Center Room 22•23			Ref	<b>Symposium 9</b> nabilitation and functio brain imaging	p.105 nal	Lunch Sympos Commit symposium o opportuni women phys	sium 1 ttee on equal
Hall K Exhibition and Event Hall		Attachme	ent	Poster	/iewing	p.179	– p.211

## \* Symposia marked with • are held in Japanese.

13:00 14:0					:00	17:0	00	18:00		19:0
		p.53 Plenary Lecture 1 Yéhézkel Ben-Ari		p.53 Plenary Lecture 2 Kai Kaila		Suppor The t	ted by Mi translatabil and clinica pathophysic	ymposium 2 yuki Giken C ity between k al studies for ology of epile om oscillolog	o., Ltd.	
							mpact of m	<b>ymposium 3</b> nechanobiolo iology		
						disease	opmental o (DOHaD) r	<b>psium 10</b> rigins of heal esearch: pers optive medici	pective	
						Nemplo	ew horizon	<b>sium 11</b> s in physiolog ysical techno	p.107 gy logies	
						dyn	ulation stud amics, and	<b>usium 12</b> dies of structu functions of d transporter	ion	
							efront of C the	osium 13 Ga <sup>2+</sup> signaling heart les to disease		
						p. Symposium 14 Roles of synaptic input distribution neuronal signal processing				
						<b>Symposium 15</b> <i>in vivo</i> physiology: observatic manipulation of biological a			p.114 n and tivity	
						Zinc		<b>is and signali</b> nd disease	p.116 ng in	
Disc	cussion			Poste	r Viewing			Ren	noval	