The 94th Annual Meeting of the Physiological Society of Japan Mai

## an March 30 (Thu)

	8:00	9:00	10:00	11	:00	12:00		13:00
Hall <b>A</b> Concert Hall		S Co the MI Lipoqua me	symposium 32 -sponsored by EXT "Lipoquality" ality and functions of mbrane proteins	.140	Plenary Lectu Peter Carme	5.54 re 3 eliet		
Hall B Congress Center Room 31		Plann Co- the MI Nonlin phenome	ed Symposium 13 -sponsored by EXT "Oscillology" near and oscillatory non in neurophysiolog	р.79 ду			p.169	
Hall C Congress Center Room 41		Plann Japan-C –Tow Progress in d	ned Symposium 14 hina Joint Symposium vards FAOPS2019– computational physiol	o.81 .ogy	Hamama Pro (w	atsu Pho oduct Br ith light r	otonics K. iefing neals)	К.
Hall D Congress Center Room 43•44		<b>Plann</b> Novel hypo	Feed Symposium 15 roles of GABA in the othalamic function	0.82				
Hall E Congress Center Room 52•53•54		<b>Plann</b> Biology i	ed Symposium 16 in 'functional recovery'	,				
Hall F The Seminar and Exchange Center Music Studio Hall		S Exploring t rehabilitatio of the injure o	bymposium 33 the effects of poststrol on on the reorganizati ed brain from a viewpo of neuroscience	.142 ke ion pint				
Hall <b>G</b> The Seminar and Exchange Center Room 62		Edu	icational Program 4	p.164				
Hall H Congress Center Room 21		S The di phen –from	ymposium 34 iverse functions and otypes of pericytes bench to bedside-	.144				
Hall I The Seminar and Exchange Center Room 401		<b>S</b> Cardiac m	p <b>Symposium 35</b> echanics and energetic	.145 cs				
Hall J Congress Center Room 22•23		S 20 years current loca	<b>Symposium 36</b> From the discovery ~ ation of clock gene stu	.146 udy				
Hall <b>K</b> Exhibition and Event Hall	Attachment	t	Pi	oster Vi	ewing		p.244 – p.2	276

\*Symposia marked with • are held in Japanese.

13:00	14	:00	15:00	16:00	17:	00	18	:00	19:00
			p.57 The Tawara Memorial Lecture Yoshinori Marunaka	p.56 Special Lecture 5 Changjoon Justin Lee	Closing Ceremony				
			Planned Syn Developments of neuron res new tech	p.86 mposium 17 of neuropeptide search with nologies					
			Planned Syn Modulation of based on variou -from the persp research and clir	p.88 body systems is sensory inputs pectives of basic nical application-					
			Sympos Development of and molecular understar controlling syr	f novel chemical techniques for nding and naptic integrity					
			<b>Sympo</b> Remodeling of system drive	p.150 sium 38 <sup>c</sup> cardiovascular m by oxygen					
			A bridge of cogniti between laborat	p.152 sium 39 ve function studies ory and daily life					
		p.153 <b>Symposium 40</b> Circadian clock system in the mammalian brain							
		<b>Symposium 41</b> Multi-level understanding of the respiratory neuron network function: from microcircuit in medullary slices to freely moving conscious animals							
	p.157 <b>Symposium 42</b> Frontier in space physiology and medicine –from bench to bedside–								
	Discussion		Post		Remo	oval			