

Contents

94

1 The Regulation of a Cell's Ca²⁺ Signaling Toolkit:		95
The Ca²⁺ Homeostasome	1	96
Beat Schwaller		97
2 Methods to Detect Ca²⁺ in Living Cells	27	98
Joseph D. Bruton, Arthur J. Cheng, and Håkan Westerblad		99
3 Development and Optimization of FLIPR High Throughput Calcium Assays for Ion Channels and GPCRs	45	100
Irina Vetter		101
		102
4 Two-Photon Calcium Imaging in the Intact Brain	83	103
Marco Dal Maschio, Riccardo Beltramo,		104
Angela Michela De Stasi, and Tommaso Fellin		105
5 Signaling Through the Extracellular Calcium-Sensing Receptor (CaSR)	103	106
Bandana Chakravarti, Naibedya Chattopadhyay,		107
and Edward M. Brown		108
		109
6 Ca²⁺ Signaling: An Outlook on the Characterization of Ca²⁺ Channels and Their Importance in Cellular Functions	143	110
Jordan Karlstad, Yuyang Sun, and Brij B. Singh		111
		112
7 Ryanodine Receptor Calcium Release Channels: An Evolutionary Perspective	159	114
John J. Mackrill		115
		116

117	8 Techniques and Methodologies to Study the Ryanodine Receptor at the Molecular, Subcellular and Cellular Level.....	183
118	Cedric Viero, N. Lowri Thomas, Joanne Euden,	
120	Sammy A. Mason, Christopher H. George,	
121	and Alan J. Williams	
123	9 Ryanodine Receptor Physiology and Its Role in Disease	217
124	Johanna T. Lanner	
125	10 Phospholipase C	235
126	Charlotte M. Vines	
127	11 Inositol 1,4,5-Trisphosphate and Its Receptors	255
128	Jan B. Parys and Humbert De Smedt	
129	12 The Discovery and Structural Investigation of the IP₃ Receptor and the Associated IRBIT Protein	281
130	Katsuhiko Mikoshiba	
132	13 Pyridine Nucleotide Metabolites and Calcium Release from Intracellular Stores.....	305
133	Antony Galione and Kai-Ting Chuang	
135	14 NAADP on Target	325
136	Robert Hooper and Sandip Patel	
137	15 Store-Operated Ca²⁺ Entry.....	349
138	Alejandro Berna-Erro, Pedro C. Redondo,	
139	and Juan A. Rosado	
140	16 Structure, Regulation and Biophysics of I_{CRAC}, STIM/Orai1	383
141	Isabella Derler, Josef Madl, Gerhard Schütz,	
142	and Christoph Romanin	
143	17 Mitochondria-Associated Membranes (MAMs) as Hotspot Ca²⁺ Signalling Units.....	411
144	Angela Bononi, Sonia Missiroli, Federica Poletti,	
145	Jan M. Suski, Chiara Agnoletto, Massimo Bonora,	
146	Elena De Marchi, Carlotta Giorgi, Saverio Marchi,	
147	Simone Paternani, Alessandro Rimessi,	
148	Mariusz R. Wieckowski, and Paolo Pinton	
150	18 Calcium Around the Golgi Apparatus: Implications for Intracellular Membrane Trafficking.....	439
151	Massimo Micaroni	
153	19 Calcium Binding Proteins	461
154	Matilde Yáñez, José Gil-Longo,	
155	and Manuel Campos-Toimil	

20	Cytoplasmic Calcium Buffering	483	156
	Juan Antonio Gilabert		157
21	Elementary Calcium Release Events from the Sarcoplasmic Reticulum in the Heart.....	499	158
	Didier X.P. Brochet, Dongmei Yang, Heping Cheng, and W. Jonathan Lederer		159
			160
			161
22	Calcium Oscillations and Pacemaking.....	511	162
	Mohammad S. Imtiaz		163
23	Calcium Oscillations and Waves in Cells.....	521	164
	Jai Parkash and Kamlesh Asotra		165
24	Calcium Signaling: From Single Channels to Pathways	531	166
	Alexander Skupin and Kevin Thurley		167
25	Simulation Strategies for Calcium Microdomains and Calcium-Regulated Calcium Channels.....	553	168
	Frederic von Wegner, Nicolas Wieder, and Rainer H.A. Fink		169
			170
26	Combined Computational and Experimental Approaches to Understanding the Ca²⁺ Regulatory Network in Neurons	569	171
	Elena É. Saftenku and David D. Friel		172
			173
			174
27	α7 Nicotinic ACh Receptors as a Ligand-Gated Source of Ca²⁺ Ions: The Search for a Ca²⁺ Optimum.....	603	175
	Victor V. Uteshev		176
			177
28	The Biology of Protein Kinase C	639	178
	Lily Zeng, Samuel V. Webster, and Philip M. Newton		179
29	The Role of C2 Domains in PKC Signaling	663	180
	Carole A. Farah and Wayne S. Sossin		181
30	Ca²⁺/Calmodulin-Dependent Protein Kinase II (CaMKII) in the Heart	685	182
	Lars S. Maier		183
			184
31	The Role of Molecular Regulation and Targeting in Regulating Calcium/Calmodulin Stimulated Protein Kinases.....	703	185
	Kathryn A. Skelding and John A.P. Rostas		186
			187
			188
32	Calcium Sensing in Exocytosis.....	731	189
	Natalia Gustavsson, Bingbing Wu, and Weiping Han		190
33	Regulation of Voltage-Gated Calcium Channels by Synaptic Proteins	759	191
	Norbert Weiss and Gerald W. Zamponi		192
			193

194	34 Regulation of Intercellular Calcium Signaling Through Calcium Interactions with Connexin-Based Channels.....	777
195	Juan A. Orellana, Helmuth A. Sánchez, Kurt A. Schalper,	
196	Vania Figueroa, and Juan C. Sáez	
198	35 Calcium Signalling in Vascular Smooth Muscle Cells: From Physiology to Pathology	795
199	Alexandre Marchand, Aniella Abi-Gerges, Youakim Saliba,	
200	Elise Merlet, and Anne-Marie Lompré	
202	36 Calcium and Endothelium-Mediated Vasodilator Signalling	811
203	Shaun L. Sandow, Sevvandi Senadheera, T. Hilton Grayson,	
204	Don G. Welsh, and Timothy V. Murphy	
205	37 Calcium Signalling in Cerebral Vasoregulation.....	833
206	Shantanu Ghosh and Amrita Basu	
207	38 Ca²⁺ Signaling Mechanisms in Bovine Adrenal Chromaffin Cells	859
208		
209	Jamie L. Weiss	
210	39 Calcium Stores in Vertebrate Photoreceptors	873
211	David Križaj	
212	40 Stem Cells and Calcium Signaling.....	891
213	Fernanda M.P. Tonelli, Anderson K. Santos,	
214	Dawidson A. Gomes, Saulo L. da Silva, Katia N. Gomes,	
215	Luiz O. Ladeira, and Rodrigo R. Resende	
216	41 Calcium Signaling in Osteoclast Differentiation and Bone Resorption.....	917
217		
218	Hiroshi Kajiyama	
219	42 Calcium Signaling in Renal Tubular Cells.....	933
220	Milica Bozic and Jose M. Valdivielso	
221	43 Calcium in Epidermis.....	945
222	Martin J. Behne and Jens-Michael Jensen	
223	44 Calcium Signaling in Mast Cells: Focusing on L-Type Calcium Channels	955
224		
225	Yoshihiro Suzuki, Toshio Inoue, and Chisei Ra	
226	45 Proteinase-Activated Receptors (PARs) and Calcium Signalling in Cancer.....	979
227		
228	Roland Kaufmann and Morley D. Hollenberg	
229	46 Mechanosensory Calcium Signaling	1001
230	Thomas J. Jones and Surya M. Nauli	

47 Role Ca²⁺ in Mechanisms of the Red Blood Cells Microrheological Changes	1017	231 232 233
Alexei Muravyov and Irina Tikhomirova		
48 Calcium Imaging in the Zebrafish.....	1039	234 235
Petronella Kettunen		
49 Calcium Signalling in <i>Xenopus oocyte</i>	1073	236 237
Matthieu Marin		
50 Calcium Oscillations, Oocyte Activation, and Phospholipase C zeta	1095	238 239 240
Junaid Kashir, Celine Jones, and Kevin Coward		
51 Nuclear Calcium Signaling and Its Involvement in Transcriptional Regulation in Plants	1123	241 242 243 244
Benoit Ranty, Valérie Cotelle, Jean-Philippe Galaud, and Christian Mazars		
52 Remodeling of Calcium Handling in Human Heart Failure	1145	245 246
Qing Lou, Ajit Janardhan, and Igor R. Efimov		
53 Proarrhythmic Atrial Calcium Cycling in the Diseased Heart.....	1175	247 248
Niels Voigt, Stanley Nattel, and Dobromir Dobrev		
54 Neuronal Calcium Signaling and Alzheimer's Disease.....	1193	249 250
Neha Kabra Woods and Jaya Padmanabhan		
55 Voltage-Gated Ca²⁺ Channel Mediated Ca²⁺ Influx in Epileptogenesis	1219	251 252 253 254
Magdalena Siwek, Christina Henseler, Karl Broich, Anna Papazoglou, and Marco Weiergräber		
Index.....	1249	255

Uncorrected Proof