

Springer Nature Ebook Collections- Biomedical and Life Science (Copyright year 2018)

NO	書名	作者1	作者2	版權年
1	(Endo)symbiotic methanogenic archaea		Hackstein, Johannes H. P.	2018
2	3D printing of pharmaceuticals		Basit, Abdul W. Gaisford, Simon.	2018
3	5-HT2A receptors in the central nervous system		Guiard, Bruno P. Di Giovanni, Giuseppe.	2018
4	A biosemiotic ontology	Cimatti, Felice.		2018
5	A systems biology approach to advancing adverse outcome pathways for risk assessment		Garcia-Reyero, Natalia. Murphy, Cheryl A.	2018
6	Abiotic stress-mediated sensing and signaling in plants		Zargar, Sajad Majeed. Zargar, Mohammad Yous	2018
7	Aboveground-belowground community ecology		Ohgushi, Takayuki. Wurst, Susanne. Johnson, S	2018
8	Accelerated path to cures		Bassaganya-Riera, Josep.	2018
9	Activation of viruses by host proteases		Bottcher-Friebertshauser, Eva. Garten, Wolfgang	2018
10	Acute neuronal injury		Fujikawa, Denson G.	2018
11	ADME processes in pharmaceutical sciences		Talevi, Alan. Quiroga, Pablo A. M.	2018
12	Advanced high-resolution tomography in regenerative medicine		Giuliani, Alessandra. Cedola, Alessia.	2018
13	Advanced techniques in diagnostic microbiology.		Tang, Yi-Wei. Stratton, Charles W.	2018
14	Advanced techniques in diagnostic microbiology.		Tang, Yi-Wei. Stratton, Charles W.	2018
15	Advances in animal biotechnology and its applications		Gahlawat, Suresh Kumar.	2018
16	Advances in cognitive neurodynamics (VI)		Delgado-Garcia, Jose M.	2018
17	Advances in comparative immunology		Cooper, Edwin L.	2018
18	Advances in crop environment interaction		Bal, Santanu Kumar.	2018
19	Advances in heart valve biomechanics		Sacks, Michael S. Liao, Jun.	2018
20	Advances in membrane proteins.		Cao, Yu.	2018
21	Advances in microbiology, infectious diseases and public health.		Donelli, Gianfranco.	2018
22	Advances in pain research		Shyu, Bai-Chuang. Tominaga, Makoto.	2018
23	Advances in plant breeding strategies.		Al-Khayri, Jameel M. Jain, Shri Mohan. Johnson	2018
24	Advances in plant ecophysiology techniques		Sanchez-Moreiras, Adela M. Reigosa, Manuel J	2018
25	Advances in seed priming		Rakshit, Amitava. Singh, Harikesh Bahadur.	2018
26	Aging and aging-related diseases		Wang, Zhao.	2018
27	Aging research		Garcia-Pena, Carmen. Gutierrez-Robledo, Luis I	2018
28	Agricultural nanobiotechnology		Lopez-Valdez, Fernando. Fernandez-Luqueno, F	2018
29	Agrobacterium biology		Gelvin, Stanton B.	2018
30	Alcohol and cancer		Vasiliou, Vasilis.	2018

Springer Nature Ebook Collections- Biomedical and Life Science (Copyright year 2018)

NO	書名	作者1	作者2	版權年
31	Aleocharine rove beetles of eastern Canada (Coleoptera, Staphylinidae, Aleocharinae)		Klimaszewski, Jan.	2018
32	Algae biomass		Chojnacka, Katarzyna.	2018
33	An illustrated Terminologia neuroanatomica	Donkelaar	Kachlik, David. Tubbs, R. Shane.	2018
34	Anatomy, age and ecology of high mountain plants in Ladakh, the Western Himalaya		Dolezal, Jiri.	2018
35	Animal biotechnology.		Niemann, Heiner. Wrenzycki, Christine.	2018
36	Animal biotechnology.		Niemann, Heiner. Wrenzycki, Christine.	2018
37	Anticancer plants		Akhtar, Mohd Sayeed. Swamy, Mallappa Kuma	2018
38	Anticancer plants		Akhtar, Mohd Sayeed. Swamy, Mallappa Kuma	2018
39	Anticancer plants		Akhtar, Mohd Sayeed. Swamy, Mallappa Kuma	2018
40	Antioxidants and antioxidant enzymes in higher plants		Gupta, Dharmendra K. Palma, Jose M. Corpas, I	2018
41	Antiseptic stewardship	Kampf, Gunter.		2018
42	Applied bioinformatics	Selzer, P	Marhofer, Richard J. Koch, Oliver.	2018
43	Applied computational genomics		Yao, Yin.	2018
44	Applied RNA bioscience		Masuda, Seiji. Izawa, Shingo.	2018
45	Approaches in bioremediation		Prasad, Ram. Aranda, Elisabet.	2018
46	Aquatic animal nutrition	Steinberg, Christian E. W.		2018
47	Arterial chemoreceptors		Gauda, Estelle B.	2018
48	Asian beekeeping in the 21st century		Chantawannakul, Panuwan. Williams, Geoffrey.	2018
49	Atlantoaxial fixation techniques		Ni, Bin. Guo, Xiang. Guo, Qunfeng.	2018
50	Atlas of inherited retinal diseases		Tsang, Stephen H. Sharma, Tarun.	2018
51	Atomic force microscopy in molecular and cell biology		Cai, Jiye.	2018
52	Autophagy in health and disease		Turksen, Kursad.	2018
53	Basic concepts in clinical biochemistry	Kumar, V	Gill, Kiran Dip.	2018
54	Basic confocal microscopy		Jerome, W. Gray (Jay). Price, Robert L.	2018
55	Basic serological testing	Alhabbab, Rowa Yousef.		2018
56	Behavioral neurobiology of psychedelic drugs		Vollenweider, Franz X. Nichols, David E.	2018
57	Behavioral neurobiology of PTSD		Vermetten, Eric. Baker, Dewleen G. Risbrough,	2018
58	Behavioral neuroscience of learning and memory		Clark, Robert E. Martin, Stephen J.	2018
59	Behavioral pharmacology of nxytocin		Hurlemann, Rene. Grinevich, Valery.	2018
60	Bioactive components, diet and medical treatment in cancer prevention		Waly, Mostafa I. Rahman, Mohammad Shafiur.	2018

Springer Nature Ebook Collections- Biomedical and Life Science (Copyright year 2018)

NO	書名	作者1	作者2	版權年
61	Biochemical and biophysical roles of cell surface molecules		Chattopadhyay, Kausik. Basu, Subhash C.	2018
62	Biochemistry and cell biology of ageing: part i biomedical science		Harris, J. Robin. Korolchuk, Viktor I.	2018
63	Biocontrol		Lichtfouse, Eric.	2018
64	Biodiversity conservation using umbrella species		Nakamura, Futoshi.	2018
65	Bioinformatics		Shanker, Asheesh.	2018
66	Bioinformatics and the cell	Xia, Xuhua.		2018
67	Bioinformation discovery	Kanguene, Pandjassame.		2018
68	Biological magnetic materials and applications		Matsunaga, Tadashi. Tanaka, Tsuyoshi. Kisailus	2018
69	Biological mechanisms of minimal residual disease and systemic cancer		Aguirre-Ghiso, Julio A.	2018
70	Biology of chlamydia		Hacker, Georg.	2018
71	Biology of macrofungi		Singh, Bhim Pratap. Lallawmsanga. Passari, Aji	2018
72	Biology of rove beetles (Staphylinidae)		Betz, Oliver. Irmeler, Ulrich. Klimaszewski, Jan.	2018
73	Biomarkers in psychiatry		Pratt, Judith. Hall, Jeremy.	2018
74	Biomechanics in oncology		Dong, Cheng. Zahir, Nastaran. Konstantopoulos	2018
75	Biomechanics of training and testing		Morin, Jean-Benoit. Samozino, Pierre.	2018
76	Biomechanics, muscle fibers, and how to interface experimental apparatus to a com	Kawai, Masataka.		2018
77	Biomedical applications of metals		Rai, Mahendra. Ingle, Avinash P. Medici, Seren	2018
78	Biomimetic medical materials		Noh, Insup.	2018
79	Bionomics in the Dragon Kingdom	Tshewan	Morrison, Jane Gray. Tobias, Michael Charles.	2018
80	Biosimilars		Gutka, Hiten J. Yang, Harry. Kakar, Shefali.	2018
81	Biostatistics for human genetic epidemiology	Chan, Bertram K. C.		2018
82	Biotechnological applications of plant proteolytic enzymes		Guevara, Maria Gabriela. Daleo, Gustavo Raul.	2018
83	Biotechnological applications of quorum sensing inhibitors		Kalia, Vipin Chandra.	2018
84	Biotechnological approaches for medicinal and aromatic plants		Kumar, Nitish.	2018
85	Biotechnological strategies for effective remediation of polluted soils	Koul, Bh	Taak, Pooja.	2018
86	Biotechnologies of crop improvement.		Gosal, Satbir Singh. Wani, Shabir Hussain.	2018
87	Biotechnologies of crop improvement.		Gosal, Satbir Singh. Wani, Shabir Hussain.	2018
88	Biotechnologies of crop improvement.		Gosal, Satbir Singh. Wani, Shabir Hussain.	2018
89	Biotic and abiotic stress tolerance in plants		Vats, Sharad.	2018
90	Birds of prey		Sarasola, Jose Hernan. Grande, Juan Manue. Ne	2018

Springer Nature Ebook Collections- Biomedical and Life Science (Copyright year 2018)

NO	書名	作者1	作者2	版權年
91	Botulinum toxin treatment	Jabbari, Bahman.		2018
92	Brazilian estuaries		Lana, Paulo da Cunha. Bernardino, Angelo Frag	2018
93	Brazilian sand flies		Rangel, Elizabeth F. Shaw, Jeffrey J.	2018
94	Breeding grasses and protein crops in the era of genomics		Brazauskas, Gintaras. Statkeviciute, Grazina. Jo	2018
95	Cadmium interaction with animal cells		Thevenod, Frank.	2018
96	Camel clinical biochemistry and hematology	Faye, Be	Bengoumi, Mohammed.	2018
97	Cancer RNome	Arora, M	Kaul, Deepak.	2018
98	Carbon sequestration in agricultural ecosystems	Lorenz, K	Lal, Rattan.	2018
99	Cardiac extracellular matrix		Schmuck, Eric G. Hematti, Peiman. Raval, Ami	2018
100	Cave ecology		Moldovan, Oana Teodora. Kovac, Lubomir. Hal	2018
101	Cell & molecular biology of prostate cancer		Schatten, Heide.	2018
102	Cell biology and translational medicine.		Turksen (Retired), Kursad.	2018
103	Cell biology and translational medicine.		Turksen (Retired), Kursad.	2018
104	Cell biology and translational medicine.		Turksen, Kursad.	2018
105	Cell biology and translational medicine.		Turksen, Kursad.	2018
106	Cell culture technology		Kasper, Cornelia. Charwat, Verena. Lavrentieva	2018
107	Cellular and molecular toxicology of nanoparticles		Saquib, Quaiser.	2018
108	Cellular ecophysiology of microbe		Krell, Tino.	2018
109	Challenges in protein product development		Warne, Nicholas W. Mahler, Hanns-Christian.	2018
110	Channelopathies in heart disease		Thomas, Dierk. Remme, Carol Ann.	2018
111	Chemical mixtures and combined chemical and nonchemical stressors		Rider, Cynthia V. Simmons, Jane Ellen.	2018
112	Chiloe		Daughters, Anton. Pitchon, Ana.	2018
113	Choosing sexes	Navara, Kristen J.		2018
114	Chromosome translocation		Zhang, Yu.	2018
115	Circular RNAs		Xiao, Junjie.	2018
116	Cis/transgene optimization	Kadkhod	Golestan Hashemi, Farahnaz Sadat.	2018
117	Clinical investigation		Pokorski, Mieczyslaw.	2018
118	Clinical medicine research		Pokorski, Mieczyslaw.	2018
119	Clinical pulmonary research		Pokorski, Mieczyslaw.	2018
120	Clinical research involving pulmonary disorders		Pokorski, Mieczyslaw.	2018

Springer Nature Ebook Collections- Biomedical and Life Science (Copyright year 2018)

NO	書名	作者1	作者2	版權年
121	Clinical toxinology in Australia, Europe, and Americas		Vogel, Carl-Wilhelm. Seifert, Steven A. Tambo	2018
122	Coastal heritage and cultural resilience		Price, Lisa L. Narchi, Nemer E.	2018
123	Cold tolerance in plants		Wani, Shabir Hussain. Herath, Venura.	2018
124	Color illustration of diagnosis and control for modern sugarcane diseases, pests, and weeds		Huang, Ying-Kun.	2018
125	Complement activation in malaria immunity and pathogenesis		Stoute, Jose A.	2018
126	Concept and formalization of constellatory self-unfolding	Muller, A	Zafirris, Elias.	2018
127	Concepts in cell biology		Sahi, Vaidurya Pratap. Baluska, Frantisek.	2018
128	Congenital cytomegalovirus infection		Halwachs-Baumann, Gabriele.	2018
129	Coordinating organismal physiology through the unfolded protein response		Wiseman, R. Luke. Haynes, Cole M.	2018
130	Coral bleaching		Van Oppen, Madeleine J. H. Lough, Janice M.	2018
131	Cotton fiber		Fang, David D.	2018
132	Crop production under stressful conditions		Kokubun, Makie. Asanuma, Shuichi.	2018
133	Crop rotation	Ouda, Sa	Zohry, Abd El-Hafeez. Noreldin, Tahany.	2018
134	Cuatro Ciénegas ecology, natural history and microbiology		Souza, Valeria. Olmedo-Alvarez, Gabriela. Egui	2018
135	Current advances in fern research		Fernandez, Helena.	2018
136	Current concepts in medical research and practice		Pokorski, Mieczyslaw.	2018
137	Current trends in bioinformatics		Wadhwa, Gulshan.	2018
138	Current trends in immunity and respiratory infections		Pokorski, Mieczyslaw.	2018
139	Cutting-edge enabling technologies for regenerative medicine		Chun, Heung Jae.	2018
140	Cyto- and myeloarchitectural brain atlas of the ferret (<i>Mustela putorius</i>) in MRI aid		Radtke-Schuller, Susanne.	2018
141	Defence against bioterrorism		Radosavljevic, Vladan. Banjari, Ines. Belojevic,	2018
142	Defining physiology	Cheng, H	Jusof, Felicita.	2018
143	Delta opioid receptor pharmacology and therapeutic applications		Jutkiewicz, Emily M.	2018
144	Dengue and Zika		Hilgenfeld, Rolf. Vasudevan, Subhash G.	2018
145	Development and environment		Burggren, Warren. Dubansky, Benjamin.	2018
146	Developmental origins of health and disease (DOHaD)		Kubota, Takeo. Fukuoka, Hideoki.	2018
147	Digenetic trematodes of Indian Marine fishes	Madhavi	Bray, Rodney A.	2018
148	Diversity of family farming around the world		Bosc, Pierre-Marie.	2018
149	DNA fingerprinting		Dash, HIRAK Ranjan.	2018
150	Drosophila models for human diseases		Yamaguchi, Masamitsu.	2018

Springer Nature Ebook Collections- Biomedical and Life Science (Copyright year 2018)

NO	書名	作者1	作者2	版權年
151	Drug delivery for the retina and posterior segment disease		Patel, Jayvadan K.	2018
152	Drug resistance in leishmania parasites		Ponte-Sucre, Alicia. Padron-Nieves, Maritza.	2018
153	Dynamics, silviculture and management of mixed forests		Bravo-Oviedo, Andres. Pretzsch, Hans. del Rio,	2018
154	Ebola virus disease		Lado, Marta.	2018
155	Eco-friendly agro-biological techniques for enhancing crop productivity		Sengar, Rakesh Singh. Singh, Ashu.	2018
156	Ecological and evolutionary modelling		Hui, Cang.	2018
157	Ecological networks in the Tropics		Dattilo, Wesley. Rico-Gray, Victor.	2018
158	Ecological responses at Mount St. Helens		Crisafulli, Charles M. Dale, Virginia H.	2018
159	Ecology and recovery of Eastern old-growth forests		Barton, Andrew M. Keeton, William S.	2018
160	Economic tools and methods for the analysis of global change impacts on agriculture and food		Quiroga, Sonia.	2018
161	Ecosystem ecology and geochemistry of Cuatro Ciénegas		Garcia-Oliva, Felipe. Elser, James. Souza, Valer	2018
162	Ecosystem services from forest landscapes		Perera, Ajith H.	2018
163	Effects of anthropogenic noise on animals		Slabbekoorn, Hans.	2018
164	Emerging and epizootic fungal infections in animals		Seyedmousavi, Seyedmojtaba.	2018
165	Emerging issues in fish larvae research		Yufer, Manuel.	2018
166	Encephalitis lethargica	Foley, Paul Bernard.		2018
167	Encyclopedia of signaling molecules		Choi, Sangdun.	2018
168	Endocytosis and signaling		Lamaze, Christophe. Prior, Ian.	2018
169	Endophytes of forest trees		Pirttila, Anna Maria. Frank, A. Carolin.	2018
170	Engineering nitrogen utilization in crop plants		Shrawat, Ashok. Zayed, Adel. Lightfoot, David	2018
171	Environmental impact of land use change in agricultural systems		Rechauchere, Olivier.	2018
172	Environmental pollution of paddy soils		Hashmi, Muhammad Zaffar. Varma, Ajit.	2018
173	ENZYMES	Punekar, N.S.		2018
174	Enzymes in food technology		Kuddus, Mohammed.	2018
175	Epigenetic regulation of skin development and regeneration		Botchkarev, Vladimir A. Millar, Sarah E.	2018
176	Escherichia coli, a versatile pathogen		Frankel, Gad. Ron, Eliora Z.	2018
177	Ethnobotany and physiology		Ozturk, Munir. Hakeem, Khalid Rehman.	2018
178	Ethnoecology and medicinal plants of the highland Maya	Stepp, John Richard.		2018
179	Evolution of primate social cognition		Di Paolo, Laura Desiree. Di Vincenzo, Fabio. D	2018
180	Examination questions and answers in basic anatomy and physiology	Caon, Martin.		2018

Springer Nature Ebook Collections- Biomedical and Life Science (Copyright year 2018)

NO	書名	作者1	作者2	版權年
181	Exosomes, stem cells and microRNA		Mettinger, Karl L. Rameshwar, Pranela. Kumar,	2018
182	Exploring protein structure	Skern, Tim.		2018
183	Exploring the realms of nature for nanosynthesis		Prasad, Ram. Jha, Anal K. Prasad, Kamal.	2018
184	Extracellular matrix for tissue engineering and biomaterials		Berardi, Anna C.	2018
185	Extremophiles in Eurasian ecosystems: ecology, diversity, and applications		Egamberdieva, Dilfuza.	2018
186	Extremophilic microbial processing of lignocellulosic feedstocks to biofuels, value-added products		Sani, Rajesh K. Krishnaraj Rathinam, Navanieth	2018
187	Filtering media by electrospinning		Focarete, Maria Letizia. Gualandi, Chiara. Rama	2018
188	Fish population dynamics, monitoring, and management		Aoki, Ichiro. Yamakawa, Takashi. Takasuka, Ak	2018
189	Flow cytometry basics for the non-expert	Goetz, Cl	Hammerbeck, Christopher. Bonnevier, Jody.	2018
190	Flowering plants. Eudicots		Kadereit, Joachim W. Bittrich, Volker.	2018
191	Food dependency in the Middle East and North Africa region		Le Mouel, Chantal. Schmitt, Bertrand.	2018
192	Foodborne parasites		Ortega, Ynes R. Sterling, Charles R.	2018
193	Forests and insect conservation in Australia	New, Tim R.		2018
194	From biocultural homogenization to biocultural conservation		Rozzi, Ricardo.	2018
195	Functional food and human health		Rani, Vibha. Yadav, Umesh C. S.	2018
196	Functional nucleic acid based biosensors for food safety detection	Luo, Yunbo.		2018
197	Fundamentals of the study of urine and body fluids	Ridley, John W.		2018
198	Fungal biorefineries		Kumar, Sachin.	2018
199	Fungal cellulolytic enzymes		Fang, Xu. Qu, Yinbo.	2018
200	Fungal nanobionics		Prasad, Ram.	2018
201	Fungi and their role in sustainable development		Gehlot, Praveen. Singh, Joginder.	2018
202	Gastrointestinal physiology	Welcome, Menizibeya Osain.		2018
203	Gene and cell therapy		Jayandharan, Giridhara R.	2018
204	Genetics and genomics of pineapple		Ming, Ray.	2018
205	Genomic approach to asthma		Wang, Xiangdong. Chen, Zhihong.	2018
206	Genomics-driven healthcare		Pathak, Yashwant.	2018
207	Glial cell engineering in neural regeneration	Yao, Li.		2018
208	Global ecology and oceanography of harmful algal blooms		Glibert, Patricia M.	2018
209	Global perspectives on underutilized crops		Ozturk, Munir.	2018
210	Glucose-sensing receptor in pancreatic beta-cells		Kojima, Itaru.	2018

Springer Nature Ebook Collections- Biomedical and Life Science (Copyright year 2018)

NO	書名	作者1	作者2	版權年
211	Glycobiophysics		Yamaguchi, Yoshiki. Kato, Koichi.	2018
212	Grand challenges in marine biotechnology		Rampelotto, Pabulo H. Trincone, Antonio.	2018
213	Gravitational biology I		Braun, Markus.	2018
214	Gravitational biology II		Hanke, Wolfgang.	2018
215	Great moments in the history of life	Shaw, George H.		2018
216	Green economy implementation in the agriculture sector		Musvoto, Constansia.	2018
217	Hairy roots		Srivastava, Vikas. Mehrotra, Shakti. Mishra, So	2018
218	Handbook of florists' crops diseases		McGovern, Robert J. Elmer, Wade H.	2018
219	Hard ticks (Acari: Ixodida: Ixodidae) parasitizing humans	Guglielm	Robbins, Richard G.	2018
220	Head and neck	Marani, H	Heida, Ciska.	2018
221	Heart genomics		Jiang, Hong. Liu, Ming.	2018
222	Heat shock proteins and stress		Asea, Alexzander A. A. Kaur, Punit.	2018
223	Heat shock proteins in the immune system		Binder, Robert J. Srivastava, Pramod K.	2018
224	Hereditary colorectal cancer		Valle, Laura. Gruber, Stephen B. Capella, Gabri	2018
225	Hippocampal microcircuits		Cutsuridis, Vassilis.	2018
226	HIV vaccines and cure		Zhang, Linqi. Lewin, Sharon R.	2018
227	HIV-1 latency		Silvestri, Guido. Lichterfeld, Mathias.	2018
228	HSP70 in human diseases and disorders		Asea, Alexzander A. A. Kaur, Punit.	2018
229	Human epigenomics	Carlberg,	Molnar, Ferdinand.	2018
230	Human herpesviruses		Kawaguchi, Yasushi. Mori, Yasuko. Kimura, Hi	2018
231	Human microbes	Appanna,	Vasu D.	2018
232	Human neural stem cells		Buzanska, Leonora.	2018
233	Human temperature control	Wissler,	Eugene H.	2018
234	Igapo (Black-water flooded forests) of the Amazon Basin		Myster, Randall W.	2018
235	Immunopharmacology and inflammation		Riccardi, Carlo. Levi-Schaffer, Francesca. Tiliga	2018
236	Immunotherapy		Naing, Aung. Hajjar, Joud.	2018
237	Implication of quorum sensing system in biofilm formation and virulence		Pallaval Veera Bramhachari.	2018
238	Improving the profitability, sustainability and efficiency of nutrients through site specific fer		Bationo, Andre.	2018
239	Improving the profitability, sustainability and efficiency of nutrients through site specific fer		Bationo, Andre.	2018
240	In silico approach for sustainable agriculture		Choudhary, Devendra K.	2018

Springer Nature Ebook Collections- Biomedical and Life Science (Copyright year 2018)

NO	書名	作者1	作者2	版權年
241	Indian hotspots		Sivaperuman, Chandrakasan. Venkataraman, Kr	2018
242	Indian hotspots		Sivaperuman, Chandrakasan. Venkataraman, Kr	2018
243	Indigenous forest management in the Andaman and Nicobar Islands, India	Arora, Kavita.		2018
244	Infectious diseases and nanomedicine III		Adhikari, Rameshwar. Thapa, Santosh.	2018
245	Infectious diseases and your health		Singh, Prati Pal.	2018
246	Inflammasomes		Cordero, Mario D. Alcocer-Gomez, Elisabet.	2018
247	Inflammatory mechanisms in mediating hearing loss		Ramkumar, Vickram. Rybak, Leonard P.	2018
248	Integrative structural biology with hybrid methods		Nakamura, Haruki.	2018
249	Intelligent orthopaedics		Zheng, Guoyan. Tian, Wei. Zhuang, Xiahai.	2018
250	Interpersonal coordination	Inui, Nobuyuki.		2018
251	Introduction in synthetic biology	Marchisio, Mario Andrea.		2018
252	Introduction to agricultural engineering technology	Field, Ha	Long, John M.	2018
253	Introduction to bioinformatics in microbiology		Christensen, Henrik.	2018
254	Introduction to biologic and biosimilar product development and analysis	Nagel, Karen M.		2018
255	JIMD reports.		Morava, Eva.	2018
256	JIMD reports.		Morava, Eva.	2018
257	JIMD reports.		Morava, Eva.	2018
258	JIMD reports.		Morava, Eva.	2018
259	JIMD Reports.		Morava, Eva.	2018
260	Judah Folkman	Ribatti, Domenico.		2018
261	Lactic acid bacteria in foodborne hazards reduction	Chen, W	Narbad, Arjan.	2018
262	Lake restoration handbook		Hamilton, David P.	2018
263	Legumes for soil health and sustainable management		Meena, Ram Swaroop.	2018
264	Lesser flamingos	Krienitz, Lothar.		2018
265	Lessons on caffeine, cannabis & Co		Bottger, Angelika.	2018
266	Lessons on synthetic bioarchitectures	Ehmoser	Tan, Cherng-Wen Darren.	2018
267	Lipidomics in health & disease		Wang, Xiangdong. Wu, Duo. Shen, Huali.	2018
268	Lumpy skin disease	Tuppurai	Babiuk, Shawn. Klement, Eyal.	2018
269	Lung stem cell behavior	El-Hashash, Ahmed.		2018
270	Lymphatic filariasis		Tyagi, Brij Kishore.	2018

Springer Nature Ebook Collections- Biomedical and Life Science (Copyright year 2018)

NO	書名	作者1	作者2	版權年
271	Machine learning for ecology and sustainable natural resource management		Humphries, Grant. Magness, Dawn R. Huettmar	2018
272	Marine organisms as model systems in biology and medicine		Kloc, Malgorzata. Kubiak, Jacek Z.	2018
273	Mathematica for bioinformatics	Mias, George.		2018
274	Mathematical modelling in plant biology		Morris, Richard J.	2018
275	Mechanisms of arsenic toxicity and tolerance in plants		Hasanuzzaman, Mirza. Nahar, Kamrun. Fujita, M	2018
276	Mechanisms of drug resistance in cancer therapy		Mandala, Mario. Romano, Emanuela.	2018
277	Mechanisms underlying host-microbiome interactions in pathophysiology of human diseases		Sun, Jun. Dudeja, Pradeep K.	2018
278	Mechanotransduction of the hair cell	Xiong, W	Xu, Zhigang.	2018
279	Medicinal and aromatic plants of South America.		Albuquerque, Ulysses Paulino. Patil, Umesh. M	2018
280	Melanin-concentrating hormone and sleep		Pandi-Perumal, S. R. Torterolo, Pablo. Monti, Ja	2018
281	Membrane protein complexes		Harris, J. Robin. Boekema, Egbert J.	2018
282	Memory and learning in plants		Baluska, Frantisek. Gagliano, Monica. Witzany,	2018
283	Metabolic interaction in infection		Silvestre, Ricardo. Torrado, Egidio.	2018
284	Metabotropic GPCRs: TGR5 and P2Y receptors in health and diseases	Rajagopa	Ponnusamy, Murugavel.	2018
285	Metallomics		Arruda, Marco Aurelio Zezzi.	2018
286	Methane biocatalysis		Kalyuzhnaya, Marina G. Xing, Xin-Hui.	2018
287	Mexican natural resources management and biodiversity conservation		Ortega-Rubio, Alfredo.	2018
288	Microbial action on hydrocarbons		Kumar, Vivek. Kumar, Manoj. Prasad, Ram.	2018
289	Microbial bioprospecting for sustainable development		Singh, Joginder.	2018
290	Microbial biotechnology.		Patra, Jayanta Kumar. Das, Gitishree. Shin, Han	2018
291	Microbial resource conservation		Sharma, Sushil K. Varma, Ajit.	2018
292	Microbial toxins		Stiles, Brad.	2018
293	Microorganisms for green revolution.		Panpatte, Deepak G.	2018
294	Microorganisms in foods 7			2018
295	MicroRNA regulatory network		Liu, Zengrong.	2018
296	Microscopy of the heart		Kaestner, Lars. Lipp, Peter.	2018
297	Minorities and small numbers from molecules to organisms in biology		Nagai, Takeharu. Togashi, Yuichi.	2018
298	Mitochondrial biology and experimental therapeutics		Oliveira, Paulo J.	2018
299	Modeling methods for medical systems biology		Alvarez-Buylla Rocas, Maria Elena.	2018
300	Molecular & diagnostic imaging in prostate cancer		Schatten, Heide.	2018

Springer Nature Ebook Collections- Biomedical and Life Science (Copyright year 2018)

NO	書名	作者1	作者2	版權年
301	Molecular and therapeutic actions of thymoquinone		Younus, Hina.	2018
302	Molecular aspects of plant-pathogen interaction		Singh, Archana. Singh, Indrakant K.	2018
303	Molecular basis and emerging strategies for anti-aging interventions		Rizvi, Syed Ibrahim. Cakatay, Ufuk.	2018
304	Molecular basis of resilience	Iversen, Patrick L.		2018
305	Molecular life sciences		Wells, Robert D.	2018
306	Molecular mechanisms of autonomy in biological systems	Karimi, Tara.		2018
307	Molecular mechanisms of microbial evolution		Rampelotto, Pabulo H.	2018
308	Molecular mechanisms of notch signaling		Borggreffe, Tilman. Giaimo, Benedetto Daniele.	2018
309	Molecular, cellular, and tissue engineering of the vascular system		Fu, Bingmei M. Wright, Neil T.	2018
310	Mosquito-borne diseases		Benelli, Giovanni. Mehlhorn, Heinz.	2018
311	Mudflat ecology		Beninger, Peter G.	2018
312	Multidisciplinary approaches to forensic archaeology		Barone, Pier Matteo. Groen, W. J. Mike.	2018
313	Multifaceted protocol in biotechnology		Amid, Azura.	2018
314	Multimodal sentiment analysis	Poria, So	Hussain, Amir. Cambria, Erik.	2018
315	Multi-modality imaging		Abreu de Souza, Mauren. Remigio Gamba, Hun	2018
316	Multiscale modeling and simulation of shock wave-induced failure in materials sci	Steinhauser, Martin Oliver.		2018
317	Muscle atrophy		Xiao, Junjie.	2018
318	Muse cells		Dezawa, Mari.	2018
319	Mycoremediation and environmental sustainability.		Prasad, Ram.	2018
320	Nanobiotechnology applications in plant protection		Abd-Elsalam, Kamel A. Prasad, Ram.	2018
321	Nanobotany		Javad, Sumera. Butt, Ayesha.	2018
322	Nanomaterials		Rai, Mahendra. Biswas, Jayanta Kumar.	2018
323	Nanomedicine		Slavcev, Roderick A. Wettig, Shawn. Zeng, Zhi	2018
324	Nanostructured materials for the detection of CBRN		Bonca, Janez. Kruchinin, Sergei.	2018
325	Nanotoxicology in Caenorhabditis elegans	Wang, Dayong.		2018
326	Natural antimicrobial agents		Merillon, Jean-Michel. Riviere, Celine.	2018
327	Natural small molecule drugs from plants	Du, Guan-Hua.		2018
328	Neural regulation of metabolism		Wu, Qi. Zheng, Ruimao.	2018
329	Neuroanatomy for the neuroscientist	Jacobson	Marcus, Elliott M. Pugsley, Stanley.	2018
330	Neuropsychiatric systemic lupus erythematosus		Hirohata, Shunsei.	2018

Springer Nature Ebook Collections- Biomedical and Life Science (Copyright year 2018)

NO	書名	作者1	作者2	版權年
331	Neuroscience, robotics and virtual reality	Giannopulu, Irini.		2018
332	Neurotoxicity of aluminum		Niu, Qiao.	2018
333	New Age herbals		Singh, Brahma. Peter, K. V.	2018
334	New psychoactive substances		Maurer, Hans H. Brandt, Simon D.	2018
335	Non-coding RNAs in complex diseases		Li, Xia.	2018
336	North American crop wild relatives.		Greene, Stephanie L.	2018
337	Novel biomaterials for regenerative medicine		Chun, Heung Jae.	2018
338	Nuclear pore complexes in genome organization, function and maintenance		D'Angelo, Maximiliano.	2018
339	Nuclear-cytoplasmic transport		Yang, Weidong.	2018
340	Obesity, fatty liver and liver cancer		Yu, Jun.	2018
341	Omics applications for systems biology		Aizat, Wan Mohd. Goh, Hoe-Han. Baharum, Sy	2018
342	Omics approaches, technologies and applications		Arivaradarajan, Preeti. Misra, Gauri.	2018
343	On the ecology of Australia's arid zone		Lambers, Hans.	2018
344	Origin and evolution of biodiversity		Pontarotti, Pierre.	2018
345	Ornamental crops		Van Huylbroeck, Johan.	2018
346	Orthogenesis versus Darwinism	Popov, Igor.		2018
347	Orthopedic biomaterials		Li, Bingyun. Webster, Thomas.	2018
348	Osteochondral tissue engineering		Oliveira, J. Miguel.	2018
349	Osteochondral tissue engineering		Oliveira, J. Miguel.	2018
350	Oxygen transport to tissue XL		Thews, Oliver. LaManna, Joseph C. Harrison, D	2018
351	Paleontological collections of Germany, Austria and Switzerland		Beck, Lothar A. Joger, Ulrich.	2018
352	Pancreatic cancer		Neoptolemos, John P.	2018
353	Particles and nanoparticles in pharmaceutical products		Merkus, Henk G. Meesters, Gabriel M. H. Oost	2018
354	Pests and their management		Omkar.	2018
355	Pharmaceutical powder and particles	Hickey, A	Giovagnoli, Stefano.	2018
356	Pharmacotherapeutic potential of natural products in neurological disorders	Saroya, A	Singh, Jaswinder.	2018
357	Photocarcinogenesis & photoprotection		Ray, Ratan Singh.	2018
358	Phylogenetic diversity		Scherson, Rosa A. Faith, Daniel P.	2018
359	Physical modifications of starch		Sui, Zhongquan. Kong, Xiangli.	2018
360	Physics of biological membranes		Bassereau, Patricia. Sens, Pierre.	2018

Springer Nature Ebook Collections- Biomedical and Life Science (Copyright year 2018)

NO	書名	作者1	作者2	版權年
361	Physiology and genetics		Anke, Timm. Schuffler, Anja.	2018
362	Phytobiont and ecosystem restitution		Kumar, Vivek. Kumar, Manoj. Prasad, Ram.	2018
363	Phytoplasmas		Rao, Govind Pratap.	2018
364	Phytoremediation		Ansari, Abid A.	2018
365	Phytotoxicity of nanoparticles		Faisal, Mohammad.	2018
366	Plankton ecology of the Southwestern Atlantic		Hoffmeyer, Monica S.	2018
367	Plant anatomy	Crang, R	Lyons-Sobaski, Sheila. Wise, Robert.	2018
368	Plant biomechanics		Geitmann, Anja. Gril, Joseph.	2018
369	Plant bioproducts		Chen, Guanqun. Weselake, Randall J. Singer, St	2018
370	Plant medicines, healing and psychedelic science		Labate, Beatriz Caiuby. Cavnar, Clancy.	2018
371	Plant microbiome		Egamberdieva, Dilfuza. Ahmad, Parvaiz.	2018
372	Plant nutrients and abiotic stress tolerance		Hasanuzzaman, Mirza.	2018
373	Plant parasitic nematodes in sustainable agriculture of North America.		Subbotin, Sergei A. Chitambar, John J.	2018
374	Plant parasitic nematodes in sustainable agriculture of North America.		Subbotin, Sergei A. Chitambar, John J.	2018
375	Plant physiology, development and metabolism	Bhatla, S	A. Lal, Manju.	2018
376	Plant structural biology		Hejatko, Jan. Hakoshima, Toshio.	2018
377	Plants and people in the African past		Mercuri, Anna Maria.	2018
378	Plants under metal and metalloids stress		Hasanuzzaman, Mirza. Nahar, Kamrun. Fujita, M	2018
379	Point-of-care testing		Luppa, Peter B. Junker, Ralf.	2018
380	Polycyclic aromatic hydrocarbons		Hayakawa, Kazuichi.	2018
381	Polyglutamine disorders		Nobrega, Clevio. Pereira de Almeida, Luis.	2018
382	Pot-Pollen in stingless bee melittology		Vit, Patricia. Pedro, Silvia R.M. Roubik, David	2018
383	Prebiotic chemistry and chemical evolution of nucleic acids		Menor-Salvan, Cesar.	2018
384	Prefoldins		Djouder, Nabil.	2018
385	Primate life histories, sex roles, and adaptability		Kalbitzer, Urs. Jack, Katharine M.	2018
386	Proceeding of the 2nd International Conference on Tropical Agriculture		Sukartiko, Anggoro Cahyo.	2018
387	Progress in botany.		Canovas, Francisco M. Luttge, Ulrich. Matyssek	2018
388	Progress in medical research		Pokorski, Mieczyslaw.	2018
389	Prokaryotes and evolution		Bertrand, Jean-Claude.	2018
390	Prospects of plant-based vaccines in veterinary medicine		MacDonald, Jacqueline.	2018

Springer Nature Ebook Collections- Biomedical and Life Science (Copyright year 2018)

NO	書名	作者1	作者2	版權年
391	Protein-protein and domain-domain interactions	Kanguera	Nilofer, Christina.	2018
392	Proteomics in domestic animals		Almeida, Andre Martinho de. Eckersall, David.	2018
393	Proteomics of peroxisomes		del Rio, Luis A. Schrader, Michael.	2018
394	Pulmonary disorders and therapy		Pokorski, Mieczyslaw.	2018
395	Pulse improvement		Wani, Shabir Hussain. Jain, Mukesh.	2018
396	Quality management in scientific research	Lanati, Antonella.		2018
397	Quantitative methods for food safety and quality in the vegetable industry		Perez-Rodriguez, Fernando. Skandamis, Panagiotis.	2018
398	Quantitative models for microscopic to macroscopic biological macromolecules and tissues		Olivares-Quiroz, Luis. Resendis-Antonio, Osbaldo.	2018
399	Quorum sensing and its biotechnological applications		Kalia, Vipin Chandra.	2018
400	Raspberry		Graham, Julie. Brennan, Rex.	2018
401	Ravine lands		Dagar, Jagdish Chander. Singh, Anil Kumar.	2018
402	Recent advancements in biofuels and bioenergy utilization		Sarangi, Prakash Kumar. Nanda, Sonil. Mohanty, Sankar.	2018
403	Recent advances in stored product protection		Athanassiou, Christos G. Arthur, Frank H.	2018
404	Recent trends and techniques in plant metabolic engineering		Yadav, Sudesh Kumar. Kumar, Vinay. Singh, Suresh.	2018
405	Recent trends in cancer biology		Fayyaz, Sundas. Farooqi, Ammad Ahmad.	2018
406	Regenerative medicine and stem cell therapy for the eye		Ballios, Brian G. Young, Michael J.	2018
407	Regression analysis in medical research	Cleophas	Zwinderman, Aeilko H.	2018
408	Regulation of heat shock protein responses		Asea, Alexzander A. A. Kaur, Punit.	2018
409	Rehabilitation science in context		Pokorski, Mieczyslaw.	2018
410	Reproductive and developmental strategies		Kobayashi, Kazuya.	2018
411	Resistance of targeted therapies excluding antibodies for lymphomas		Ferreri, Andres J. M.	2018
412	Resistance to anti-cancer therapeutics targeting receptor tyrosine kinases and downstream pathways		Yarden, Yosef. Elkabets, Moshe.	2018
413	Resistance to ibrutinib in lymphoma		Hosono, Makoto. Chatal, Jean-Francois.	2018
414	Retinal degenerative diseases		Ash, John D.	2018
415	Reviews in fluorescence 2017		Geddes, Chris D.	2018
416	Reviews of physiology, biochemistry and pharmacology.		Nilius, Bernd.	2018
417	Reviews of physiology, biochemistry and pharmacology.		Nilius, Bernd.	2018
418	Rhamnolipid biosurfactant	Kumar, Rakesh.	Das, Amar Jyoti.	2018
419	Rice genomics, genetics and breeding		Sasaki, Takuji. Ashikari, Motoyuki.	2018
420	RNA metabolism in mitochondria		Cruz-Reyes, Jorge. Gray, Michael W.	2018

Springer Nature Ebook Collections- Biomedical and Life Science (Copyright year 2018)

NO	書名	作者1	作者2	版權年
421	RNA metabolism in neurodegenerative diseases		Sattler, Rita. Donnelly, Christopher J.	2018
422	Rodent bioacoustics		Dent, Micheal L. Fay, Richard R. Popper, Arthur	2018
423	Role of rhizospheric microbes in soil.		Meena, Vijay Singh.	2018
424	Role of rhizospheric microbes in soil.		Meena, Vijay Singh.	2018
425	Role of tyrosine kinases in gastrointestinal malignancies		Nagaraju, Ganji Purnachandra.	2018
426	Roles of host gene and non-coding RNA expression in virus infection		Tripp, Ralph A. Tompkins, S. Mark.	2018
427	Root biology		Giri, Bhoopander. Prasad, Ram. Varma, Ajit.	2018
428	Salinity responses and tolerance in plants.		Kumar, Vinay.	2018
429	Salinity responses and tolerance in plants.		Kumar, Vinay.	2018
430	Saproxylis insects		Ulyshen, Michael D.	2018
431	Satellite farming	Ahmad, I	Mahdi, Syed Sheraz.	2018
432	Seagrasses of Australia		Larkum, Anthony W. D. Kendrick, Gary A. Ral	2018
433	Selenium		Michalke, Bernhard.	2018
434	Sex-specific analysis of cardiovascular function		Kerkhof, Peter L. M. Miller, Virginia M.	2018
435	Single cell biomedicine		Gu, Jianqin. Wang, Xiangdong.	2018
436	Size matters	Arnot, Charlie.		2018
437	Smart plant factory		Kozai, Toyoki.	2018
438	Soft computing for biological systems		Purohit, Hemant J. Kalia, Vipin Chandra. More,	2018
439	Solid oral dose process validation		Pazhayattil, Ajay Babu.	2018
440	Spatial ecology and conservation modeling	Fletcher,	Fortin, Marie-Josee.	2018
441	Spatial patterns and mechanisms for terrestrial ecosystem carbon fluxes in the North	Chen, Zhi.		2018
442	Spirochete biology		Adler, Ben.	2018
443	Standards for ocular toxicology and inflammation		Gilger, Brian C. Cook, Cynthia S. Brown, Mich	2018
444	Stem cell drugs		Pham, Phuc Van.	2018
445	Stem cell genetics for biomedical research		Delgado-Morales, Raul.	2018
446	Stem cells		Pham, Phuc Van.	2018
447	Step wise protocols for somatic embryogenesis of important woody plants.		Jain, Shri Mohan. Gupta, Pramod.	2018
448	Step wise protocols for somatic embryogenesis of important woody plants.		Jain, Shri Mohan. Gupta, Pramod.	2018
449	Stimuli-responsive dewetting/wetting smart surfaces and interfaces		Hozumi, Atsushi.	2018
450	Stingless bees of Mexico	Quezada-Euan, Jose Javier G.		2018

Springer Nature Ebook Collections- Biomedical and Life Science (Copyright year 2018)

NO	書名	作者1	作者2	版權年
451	Stress physiology of tea in the face of climate change		Han, Wen-Yan. Li, Xin. Ahammed, Golam Jala	2018
452	Stress response mechanisms in fungi		Skoneczny, Marek.	2018
453	Stress, trauma and synaptic plasticity	Bennett,	Lagopoulos, Jim.	2018
454	Stretch intensity and the inflammatory response	Apostolopoulos,	Nikos C.	2018
455	Stromal immunology		Owens, Benjamin M.J. Lakins, Matthew A.	2018
456	Survival strategies in extreme cold and desiccation		Iwaya-Inoue, Mari. Sakurai, Minoru. Uemura, M	2018
457	Sustainable agriculture reviews.		Lichtfouse, Eric.	2018
458	Sustainable agriculture reviews.		Gaba, Sabrina. Smith, Barbara. Lichtfouse, Eric	2018
459	Sustainable agriculture reviews.		Lichtfouse, Eric.	2018
460	Sustainable agriculture reviews.		Lichtfouse, Eric.	2018
461	Sustainable biotechnology-enzymatic resources of renewable energy		Singh, Om V. Chandel, Anuj K.	2018
462	Synthesis of therapeutic oligonucleotides		Obika, Satoshi. Sekine, Mitsuo.	2018
463	Synthetic biology		Singh, Shailza.	2018
464	Synthetic biology of cyanobacteria		Zhang, Weiwen. Song, Xinyu.	2018
465	Synthetic cathinones		Zawilska, Jolanta B.	2018
466	Systems biology		Rajewsky, Nikolaus. Jurga, Stefan. Barciszewsk	2018
467	Systems neuroscience		Cheung-Hoi Yu, Albert. Li, Lina.	2018
468	Targeted therapy of colorectal cancer subtypes		Jordan, Peter.	2018
469	Targeting Notch in cancer		Miele, Lucio. Artavanis-Tsakonas, Spyros.	2018
470	Targeting trafficking in drug development		Ulloa-Aguirre, Alfredo. Tao, Ya-Xiong.	2018
471	Technological transformation in the global pulp and paper industry 1800-2018		Sarkka, Timo. Gutierrez-Poch, Miquel. Kuhlber	2018
472	Termites and sustainable management.		Khan, Md. Aslam. Ahmad, Wasim.	2018
473	Termites and sustainable management.		Khan, Md. Aslam. Ahmad, Wasim.	2018
474	Textbook of energy balance, neuropeptide hormones, and neuroendocrine function		Nillni, Eduardo A.	2018
475	The 3D stereotaxic brain atlas of the degu	Kumazawa,	Hashikawa, Tsutomu. Iriki, Atsushi.	2018
476	The 3-dimensional atlas of the marmoset brain		Iriki, Atsushi.	2018
477	The ABCs of gene coning	Wong, Dominic W. S.		2018
478	The adenosine receptors		Borea, Pier Andrea.	2018
479	The Allium genomes		Shigyo, Masayoshi. Khar, Anil. Abdelrahman, N	2018
480	The Alte Donau		Dokulil, Martin T. Donabaum, Karl. Teubner, K	2018

Springer Nature Ebook Collections- Biomedical and Life Science (Copyright year 2018)

NO	書名	作者1	作者2	版權年
481	The barley genome		Stein, Nils. Muehlbauer, Gary J.	2018
482	The behavioral neuroscience of drug discrimination		Porter, Joseph H. Prus, Adam J.	2018
483	The Black spotted, Yellow Borer, <i>Conogethes punctiferalis</i> Guenee and allied species		Chakravarthy, Akshay Kumar.	2018
484	The Brassica napus genome		Liu, Shengyi. Snowdon, Rod. Chalhoub, Boulos	2018
485	The castor bean genome		Kole, Chittaranjan. Rabinowicz, Pablo.	2018
486	The cheeses of Italy	Gobbetti,	Neviani, Erasmo. Fox, Patrick.	2018
487	The coconut palm (<i>Cocos nucifera</i> L.)		Krishnakumar, V. Thampan, P. K. Nair, M. Ach	2018
488	The connections between ecology and infectious disease		Hurst, Christon J.	2018
489	The curious life of krill	Nicol, Stephen.		2018
490	The cyclic peptide toxins of <i>Amanita</i> and other poisonous mushrooms	Walton, Jonathan.		2018
491	The genetics and development of scoliosis		Kusumi, Kenro. Dunwoodie, Sally L.	2018
492	The genomes of rosaceous berries and their wild relatives		Hytonen, Timo. Graham, Julie. Harrison, Richar	2018
493	The gut microbiome in health and disease		Haller, Dirk.	2018
494	The hair fibre		Plowman, Jeffrey E. Harland, Duane P. Deb-Ch	2018
495	The heterogeneity of cancer metabolism		Le, Anne.	2018
496	The ixodid ticks (<i>Acari: Ixodidae</i>) of Southern Africa		Horak, Ivan G.	2018
497	The leaf		Adams, William W. Terashima, Ichiro.	2018
498	The leishmaniases		Bruschi, Fabrizio. Gradoni, Luigi.	2018
499	The LGM distribution of dominant tree genera in Northern China's forest-steppe ec	Hao, Qian.		2018
500	The neuroimaging of brain diseases		Habas, Christophe.	2018
501	The neuropharmacology of alcohol		Grant, Kathleen A. Lovinger, David M.	2018
502	The ocimum genome		Shasany, Ajit Kumar. Kole, Chittaranjan.	2018
503	The rise of fetal and neonatal physiology	Longo, Lawrence D.		2018
504	The Siberian sturgeon (<i>Acipenser baerii</i> , Brandt, 1869).		Williot, Patrick.	2018
505	The Siberian sturgeon (<i>Acipenser baerii</i> , Brandt, 1869).		Williot, Patrick. Nonnotte, Guy. Chebanov, Mik	2018
506	The sliding-filament theory of muscle contraction	Aitchison Smith, David.		2018
507	The wetland book.		Finlayson, C. Max.	2018
508	The wetland book.		Finlayson, C. Max.	2018
509	The wild oryza genomes		Mondal, Tapan K. Henry, Robert J.	2018
510	Therapeutic use of medicinal plants and their extracts.	Alamgir, A. N. M.		2018

Springer Nature Ebook Collections- Biomedical and Life Science (Copyright year 2018)

NO	書名	作者1	作者2	版權年
511	Thidiazuron		Ahmad, Naseem. Faisal, Mohammad.	2018
512	Tobacco smoking addiction	Li, Ming D.		2018
513	Tomorrow's agriculture	Mohammed, Stephanie.		2018
514	Trace elements and minerals in health and longevity		Malavolta, Marco. Mocchegiani, Eugenio.	2018
515	Transboundary hydro-governance	Ganoulis	Fried, Jean.	2018
516	Transformations of social-ecological systems		Sato, Tetsu. Chabay, Ilan. Helgeson, Jennifer.	2018
517	Transgenic ascidians		Sasakura, Yasunori.	2018
518	Transitions between sexual systems		Leonard, Janet L.	2018
519	Tree pollination under global climate change	Ramirez,	Kallarackal, Jose.	2018
520	Trends in insect molecular biology and biotechnology		Kumar, Dhiraj. Gong, Chengliang.	2018
521	Tumble hitch	Rorth, Pernille.		2018
522	Understanding the host immune response against Mycobacterium tuberculosis infection		Venketaraman, Vishwanath.	2018