

Author Index

Author Index for Volume 49, issues 1–6 (2020)
Number in parantheses indicates the corresponding issue.

Adachi	M.	(1–2)	197–210
Arduini	M.	(3)	241–260
Bai	J.	(4)	343–355
Baker	E.B.	(1–2)	49–60
Bartzsch	G.	(1–2)	125–142
Bashir	S.	(5–6)	461–478
Bracker	G.P.	(1–2)	49–60
Brillo	J.	(1–2)	1–3, 89–105, 155–171
Burggraf	S.	(1–2)	49–60
Chebykin	D.	(1–2)	125–142
Chen	C.	(4)	357–366
Chen	Q.	(5–6)	479–496
Drach	M.	(4)	299–342
Dufanets	M.	(1–2)	61–73
Ebert	H.-P.	(3)	241–260
Egry	I.	(3)	221–222
Endo	R.	(1–2)	125–142
Facklam	M.	(4)	299–342
Fan	J.	(5–6)	383–395
Feng	X.	(5–6)	445–459
Fukuyama	H.	(1–2)	89–105, 197–210
Funk	W.	(1–2)	75–87

- Gangopadhyay** A.K. (1–2) 49–60
 Gao W. (5–6) 479–496
 Gossé S. (1–2) 155–171
 Goyal M. (3) 279–298
 Guan W. (5–6) 479–496
 Guo J. (5–6) 397–409
- Hartmann** J. (3) 241–260
 Hawryluk M. (3) 223–239
 He M. (5–6) 367–368, 461–478
 Heller H.-P. (1–2) 125–142
 Herlach D.M. (1–2) 49–60
 Hofer-Hauser P. (1–2) 75–87
 Hopmann C. (4) 299–342
 Hu B. (5–6) 369–381
 Hyers R.W. (1–2) 49–60
- Ishikawa** T. (1–2) 5–15
- Jeong** D.-I. (5–6) 411–421
 Jiang Y. (4) 357–366
 Ju W. (5–6) 369–381
- Kammer** S. (4) 299–342
 Kaschnitz E. (1–2) 75–87
 Kashif M. (5–6) 461–478
 Kaszuba M. (3) 223–239
 Kattner U.R. (1–2) 31–47
 Kelton K.F. (1–2) 49–60
 Khomkin A.L. (1–2) 143–154
 Kiani M. (3) 261–278
 Kobatake H. (1–2) 89–105
 Koyama C. (1–2) 5–15
- Lee** J. (1–2) 49–60
 Leitner T. (1–2) 61–73, 107–124
 Levashov P.R. (1–2) 211–219

Li	L.	(4)	343–355
Li	N.	(5–6)	423–444
Li	R.	(4)	343–355
Liang	W.	(4)	343–355
Limper	A.	(4)	299–342
Liu	L.	(4)	357–366
Liu	Q.	(5–6)	445–459
Liu	X.	(5–6)	367–368
Luo	J.	(5–6)	497–507
Lv	K.	(5–6)	369–381
Ma	Tingshan	(5–6)	369–381
Ma	Ting	(5–6)	423–444
Ma	Y.	(5–6)	479–496
Manara	J.	(3)	241–260
Matson	D.M.	(1–2)	17–29, 49–60
Meng	Z.	(5–6)	497–507
Minakov	D.V.	(1–2)	211–219
Mu	H.	(5–6)	383–395
Munir	T.	(5–6)	461–478
Nakamura	Y.	(1–2)	5–15
Nakata	Y.	(1–2)	5–15
Nawer	J.	(1–2)	17–29, 49–60
Ning	Z.	(5–6)	369–381
Oda	H.	(1–2)	5–15
Oh	D.-W.	(5–6)	411–421
Ohshio	M.	(1–2)	5–15
Orovceik	L.	(1–2)	61–73
Paramonov	M.A.	(1–2)	211–219
Peng	Y.	(5–6)	445–459
Plevachuk	Y.	(1–2)	61–73
Polak	S.	(3)	223–239
Pottlacher	G.	(1–2)	61–73, 107–124

Quaini	A.	(1–2)	155–171
Rawat	K.	(3)	279–298
Reinartz	M.	(1–2)	49–60
Reiss	H.	(1–2)	197–210
Rettenmayr	M.	(1–2)	49–60
Roskosz	M.	(1–2)	173–195
Sacadura	J.-F.	(3)	221–222
Saenko	I.	(1–2)	125–142
Sansoucie	M.P.	(1–2)	17–29
Saruwatari	H.	(1–2)	5–15
Schön	M.	(4)	299–342
Sellers	M.E.	(1–2)	49–60
Shahzad	A.	(5–6)	461–478
Shakoori	M.-A.	(5–6)	461–478
Shumikhin	A.S.	(1–2)	143–154
Sklyarchuk	V.	(1–2)	61–73
Soldi	L.	(1–2)	155–171
Song	F.	(5–6)	383–395
Stark	T.	(3)	241–260
Su	G.	(5–6)	479–496
Sun	X.	(5–6)	497–507
Švec	P.	(1–2)	61–73
Švec Sr.	P.	(1–2)	61–73
Tamaru	H.	(1–2)	5–15
Tang	C.	(5–6)	397–409
Tang	H.	(4)	343–355
Tao	J.	(5–6)	509–526
Ul Islam	Q.	(5–6)	461–478
Valex	M.	(5–6)	479–496
Volkova	O.	(1–2)	125–142
Wang	Q.	(5–6)	423–444
Wang	Y.	(5–6)	369–381

Watanabe	M.	(1–2)	197–210
Watanabe	Y.	(1–2)	5–15
Wen	Y.	(4)	357–366
Werkovits	A.	(1–2)	107–124
Wessing	J.	(1–2)	89–105
Widomski	P.	(3)	223–239
Wu	X.	(5–6)	397–409
Xiao	X.	(1–2)	17–29, 49–60
Xu	J.	(5–6)	423–444
Xu	S.	(5–6)	479–496
Xu	Y.	(5–6)	445–459
Yakymovych	A.	(1–2)	61–73
Yaling	H.	(5–6)	509–526
Yan	Q.	(5–6)	497–507
Yang	R.	(5–6)	369–381
Yang	Y.	(5–6)	497–507
Yu	X.	(5–6)	423–444
Yuan	Y.	(5–6)	397–409
Zhanbin	L.	(5–6)	509–526
Zhang	K.	(5–6)	445–459
Zhao	Q.	(5–6)	397–409
Zhou	G.	(5–6)	369–381
Zhu	Z.	(5–6)	383–395
Zipf	M.	(3)	241–260

