COMBINED AUTHOR AND TITLE INDEX

(Volumes 501 to 510, 2014)

A

<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abid N, see Rooker JR et al. (2014)</td>
<td>504:265–276</td>
</tr>
<tr>
<td>Aburto-Oropesa O, see TimHan T et al. (2014)</td>
<td>501:191–206</td>
</tr>
<tr>
<td>Acuña JL, see Weidberg N et al. (2014)</td>
<td>506:15–30</td>
</tr>
<tr>
<td>Adamack AT, see Zhang H et al. (2014)</td>
<td>503:209–226</td>
</tr>
<tr>
<td>Adams AJ, see Barbour AB et al. (2014)</td>
<td>507:263–276</td>
</tr>
<tr>
<td>Addis P, see Rooker JR et al. (2014)</td>
<td>504:265–276</td>
</tr>
<tr>
<td>Adjou M, see Richardson K et al. (2014)</td>
<td>504:91–107</td>
</tr>
<tr>
<td>Ahola MP, see Oksanen SM et al. (2014)</td>
<td>507:297–308</td>
</tr>
<tr>
<td>Al-Shaikh I, see Walton MEM et al. (2014)</td>
<td>507:125–137</td>
</tr>
<tr>
<td>Al-Handal AY, see Sevilgen DS et al. (2014)</td>
<td>504:27–42</td>
</tr>
<tr>
<td>Alonso-Fernández A, see Alós J et al. (2014)</td>
<td>503:219–233</td>
</tr>
<tr>
<td>Álvarez I, see Hidalgo M et al. (2014)</td>
<td>505:65–80</td>
</tr>
<tr>
<td>Álvarez-Berastegui D, see Reglero P et al. (2014)</td>
<td>501:207–224</td>
</tr>
<tr>
<td>Álvarez-Berastegui D, see Hidalgo M et al. (2014)</td>
<td>505:65–80</td>
</tr>
<tr>
<td>Alves F, see Clemente S et al. (2014)</td>
<td>506:1–14</td>
</tr>
<tr>
<td>Amice E, see Clavier J et al. (2014)</td>
<td>501:11–23</td>
</tr>
<tr>
<td>Andersen T, see Bjerke O et al. (2014)</td>
<td>510:15–24</td>
</tr>
<tr>
<td>Anker-Nilssen T, see Reiersen TK et al. (2014)</td>
<td>509:289–302</td>
</tr>
<tr>
<td>Aparicio-González A, see Reglero P et al. (2014)</td>
<td>501:207–224</td>
</tr>
<tr>
<td>Aquino-Thomas J, Proffitt CE (2014)</td>
<td>Oysters Crassostrea virginica on red mangrove Rhizophora mangle prop roots: facilitation of one foundation species by another. 503:177–194</td>
</tr>
<tr>
<td>Arenas F, see Gestoso I et al. (2014)</td>
<td>506:163–173</td>
</tr>
<tr>
<td>Arlinghaus R, see Alós J et al. (2014)</td>
<td>503:219–233</td>
</tr>
<tr>
<td>Armbrust EV, see Hubbard KA et al. (2014)</td>
<td>507:39–55</td>
</tr>
<tr>
<td>Arnold SN, see Steneck RS et al. (2014)</td>
<td>506:115–127</td>
</tr>
<tr>
<td>Arrizabalaga H, see Rooker JR et al. (2014)</td>
<td>504:265–276</td>
</tr>
<tr>
<td>Assis J, see Horta e Costa B et al. (2014)</td>
<td>504:241–252</td>
</tr>
<tr>
<td>Astoreca R, see Barnes MK et al. (2014)</td>
<td>504:73–89</td>
</tr>
<tr>
<td>Audfroid Calderón M, see Krumme U et al. (2014)</td>
<td>509:271–287</td>
</tr>
<tr>
<td>Auth TD, see Thompson AR et al. (2014)</td>
<td>506:193–212</td>
</tr>
<tr>
<td>Axelsen BE, see Langård L et al. (2014)</td>
<td>501:251–263</td>
</tr>
</tbody>
</table>


Butler A, see Burthe SJ et al. (2014) 507:277–295

Buttay L, see Alós J et al. (2014) 503:219–233

Byrne M, see Coleman DW et al. (2014) 509:203–211

C

Cabral S, see Range P et al. (2014) 509:153–170

Cai WJ, see Huang H et al. (2014) 502:145–156

Calado R, see Leal MC et al. (2014) 504:171–179


Cañadas A, see Wierucka K et al. (2014) 502:1–10

Canuel EA, see Ruck KE et al. (2014) 509:39–55

Carbonell A, see Hidalgo M et al. (2014) 505:65–80

Cardona L, see Álvarez de Quevedo I et al. (2014) 504:303–304

Carlier A, see Clavier J et al. (2014) 501:11–23

Carlotti F, see Espinasse B et al. (2014) 506:31–46

Carpenter RC, see Comeau S et al. (2014) 501:99–111


Carrington E, see Nishizaki MT (2014) 507:207–218

Carstensen J, see Weydmann A et al. (2014) 501:41–52

Caselle JE, see Gosnell JS et al. (2014) 507:181–196

Caselle JE, see Horta e Costa B et al. (2014) 504:241–252

Caselle JE, see Gosnell JS et al. (2014) 507:181–196

Cassel JP, see Brown WM et al. (2014) 509:279–290

Cassita C, see Gauthier F et al. (2014) 503:179–190

Casson WA, see Wolffaert E et al. (2014) 508:1–14

Cresson RH, see Garden CJ et al. (2014) 501:297–302


Cubillos VM, see Segura CJ et al. (2014) 510:59–71

Currie K, see Garden CJ et al. (2014) 501:297–302

Curwen G, see Duggan M et al. (2014) 502:11–23

Curvilliers P, see Lilley MKS et al. (2014) 510:265–273

D

D’Alessandro EK, see Staaterman E et al. (2014) 508:17–32

D’Anna G, see Di Lorenzo M et al. (2014) 502:245–255
Gutowsky LFG, see Brownscombe JW et al. (2014) 505: 241–251

H

Halley R, see Lisle J et al. (2014) 509:71–85
Halliday J, see de Juan S et al. (2014) 510:25–38
Halpin PN, see Tepsich P et al. (2014) 508:247–260
Hare JA, see Whittfield PE et al. (2014) 509:241–254
Hare MP, see Burford MO et al. (2014) 505:161–175
Harlay X, see Beaugrand G et al. (2014) 504:85–104
Harmelin-Vivien M, see Cresson P et al. (2014) 509:15–26
Harms L, see Schiffer M et al. (2014) 501:127–139
Harrod C, see Fleming NEC et al. (2014) 506:267–277
Haywood MDE, see Cleary DFR et al. (2014) 501:89–98
Hessen DO, see Feng J et al. (2014) 502:25–37
Hewitt JE, see de Juan S et al. (2014) 510:25–38
Heymans JJ, see Levin N et al. (2014) 508:261–281
Hilburn NL, see Aronson RB et al. (2014) 504:159–170
Hillgäus J, see Richardson K et al. (2014) 504:91–107
Hinch SG, see Drenner SM et al. (2014) 503:303
Hindell MA, see O’Toole M et al. (2014) 502:281–294
Hines AH, see Ogburn MB et al. (2014) 507:249–262
Hixon MA, see Cure K et al. (2014) 506:243–253
Hjermann DØ, see Feng J et al. (2014) 502:25–37
Hoeksema BW, see Cleary DFR et al. (2014) 501:89–98
Hollander DJ, see Brame AB et al. (2014) 509:255–269
Holt GJ, see Hensgen GM et al. (2014) 507:139–152
Holt SA, see Hensgen GM et al. (2014) 507:139–152
Holtegaard Nielsen M, see Richardson K et al. (2014) 504:91–107
Holmgrieve GW, see Galloway AWE et al. (2014) 507: 219–232
Hong C, see Harii S et al. (2014) 509:171–180
Hoogenboom MO, see Langlois LA (2014) 508:149–162
Hop H, see Hovinen JEH et al. (2014) 503:263–277
Horness BH, see Keller AA et al. (2014) 501:169–190
Houghton JDR, see Fleming NEC et al. (2014) 510:229–240
Hovey R, see Sinclair EA et al. (2014) 506:87–98
Howell KL, see Wagstaff MC et al. (2014) 508:177–185
Huang B, see Chen B et al. (2014) 505:37–47
Hunt HL, see Jennings LB (2014) 502:219–228
Huvenne VAI, see Robert K et al. (2014) 501:67–88

I

Ide Y, see Harii S et al. (2014) 509:171–180
Ikeda H, see Fu Z et al. (2014) 510:255–263
Inchausti P, see Paesch L et al. (2014) 508:187–200
Irinson JO, see Leis JM et al. (2014) 503:193–208
Irinson JO, see Luo JY et al. (2014) 516:129–149
Irwin A, see Tchernov D et al. (2014) 508:53–66
Ishibashi J, see Nakamura M et al. (2014) 505:119–130
Ishihara M, see Harii S et al. (2014) 508:171–180
Iverson SJ, see Lidgard DC et al. (2014) 501:157–168

J

Jacinto D, see Bertocci I et al. (2014) 506:47–60
Jack L, see Wing SR et al. (2014) 510:1–13
Jacob U, see Quiroga D et al. (2014) 506:99–113
Jaeger A, see Cherel Y et al. (2014) 505:267–280
Janetzki N, see Liversage K et al. (2014) 505:131–143
Jara ME, see Manríquez PH et al. (2014) 506:157–167
Jarms G, see Schiariti A et al. (2014) 510:241–253
Jarvis M, see Shanks AL et al. (2014) 502:39–51
Jeffs AG, see Radford CA et al. (2014) 505:19–28
Organo Quintana C, see Jovanovic Z et al. (2014) 504: 181–192
Ottmann AC, see Bernard RJ et al. (2014) 504:13–26
Osorio SJA, see Segura CJ et al. (2014) 510:59–71
Öztürk B, see Levin N et al. (2014) 508:261–281

P
Palmer M, see Alós J et al. (2014) 503:219–233
Palomares-García R, see Kozak ER et al. (2014) 507:95–110
Pansch C, see Appelhans YS et al. (2014) 509:227–239
Panzalis P, see Sturaro N et al. (2014) 506:175–192
Paradis GL, see Simmonds SE et al. (2014) 508:33–51
Paris CB, see Kough AS et al. (2014) 504:207–219
Paris CB, see Staaterman E et al. (2014) 508:17–32
Paris CB, see Kough AS et al. (2014) 504:207–219
Paris CB, see Staaterman E et al. (2014) 508:17–32
Peliz Á, see Bartilotti C et al. (2014) 507:233–247
Pelletier D, see Trites AR et al. (2014) 509:35–50
Pennell CJ, see Shapiera M et al. (2014) 505:281–293
Pereira MAF, see Coveri V et al. (2014) 510:165–182
Perry RM, see Condon RH et al. (2014) 509:153–170
Pérez-Perera A, see Sturaro N et al. (2014) 506:175–192
Pechenik JA, see Segura CJ et al. (2014) 510:59–71
Pedersen JB, see Richardson K et al. (2014) 504:91–107
Pedersen MF, see Fagerli CW et al. (2014) 502:207–218
Peebles EB, see Brasseur LD et al. (2014) 509:227–239
Peebles EB, see Burghart SE et al. (2014) 503:195–204
Peiz Á, see Bartolotti C et al. (2014) 507:233–247
Pennell CJ, see Shapiera M et al. (2014) 503:235–246
Pérez-Perera A, see Sturaro N et al. (2014) 506:175–192
Peterson CH, see Manning LM et al. (2014) 508:1–15
Peterson TD, see Herfort L et al. (2014) 502:303
Peterson WT, see Fisher JL et al. (2014) 503:123–137
Picenhu L, see Cohen LA et al. (2014) 505:281–293
Pierce SD, see Wu D et al. (2014) 508:87–103
Piersma T, see van der Geest M et al. (2014) 501:113–126
Pikitch EK, see Rountos KJ et al. (2014) 505:81–94
Pilcher N, see Whiting AU et al. (2014) 508:233–246
Pillans RD, see Vanderklift MA et al. (2014) 508:201–209
Piló D, see Range P et al. (2014) 509:153–170
Pitt KA, see Condon RH et al. (2014) 510:109–110
Pochon X, see Edmunds PJ et al. (2014) 506:129–144
Polerecky L, see Sevilgen DS et al. (2014) 504:27–42
Polito MJ, see Brasso RL et al. (2014) 504:253–263
Pollock FJ, see Wood-Charlson EM et al. (2014) 504:27–42
Polidi J, see Brasso RL et al. (2014) 504:253–263
Porter JO, see Schaffer M et al. (2014) 501:127–139
Pratcchett MS, see Anderson KD (2014) 502:117–128
Precht E, see Browne NK et al. (2014) 502:129–143
Prescott MM, see Rooper CN et al. (2014) 503:157–176
Price NN, see Hamilton SL et al. (2014) 501:141–155
Proffitt CE, see Aquino-Thomas J (2014) 503:177–194
Putnam HM, see Edmunds PJ et al. (2014) 506:129–144

Q
Quintana CO, see Valdemarsen T et al. (2014) 503:41–58

R
Rabindranath A, see Hovinen JEH et al. (2014) 503:263–277
Radford CA, Stanley JA, Jeffs AG (2014) Adjacent coral reef habitats produce different underwater sound signatures. 505:19–28
Raimbault V, see Napoléon C et al. (2014) 505:49–64
Ramirez R, see Bertocci I et al. (2014) 506:47–60
Real R, see Báez JC et al. (2014) 504:301–302
Reglero P, see Hidalgo M et al. (2014) 505:65–80
Reich C, see Lisle J et al. (2014) 509:71–85
Renema W, see Cleary DFR et al. (2014) 501:89–98
Reniers AJHM, see Shanks AL et al. (2014) 502:39–51
Renz JR, Forster S (2014) Effects of bioirrigation by the three sibling species of Marenzelleria spp. on solute fluxes and porewater nutrient profiles. 505:145–159
Rex MA, see Wagstaff MC et al. (2014) 508:177–185
Rice AN, see Staaterman E et al. (2014) 508:17–32
Richard P, see Cherel Y et al. (2014) 505:267–280
Richardson AJ, see Jaime FRA et al. (2014) 510:73–86
Yerman MN, see Leis JM et al. (2014) 505:193–208
Yoccoz NG, see Reierson TK et al. (2014) 509:289–302
Yost DM, see Edmunds PJ et al. (2014) 506:129–144
Young JM, Yeiser BG, Whittington JA (2014) Spatiotemporal dynamics of spawning aggregations of common snook on the east coast of Florida. 505:227–240
Yu J, see Guo C et al. (2014) 507:69–79
Yuan XC, see Huang H et al. (2014) 502:145–156
Yukami R, see Yasuda T et al. (2014) 501:239–250

Z
Zacherl DC, see Simmonds SE et al. (2014) 508:33–51
Zaragoza N, see Hidalgo M et al. (2014) 505:65–80
Zhang CL, see Huang H et al. (2014) 502:145–156
Zhang S, see Guo C et al. (2014) 507:69–79
Zhang X, see Zhang H et al. (2014) 505:209–226
Zhou H, see Li J et al. (2014) 508:67–85
Zhou M, see Espinasse B et al. (2014) 506:31–46
Zhou M, see Wu D et al. (2014) 508:87–103
Zhu L, see Feng J et al. (2014) 502:25–37
Ziegler AD, see Gillis LG et al. (2014) 503:289–303
Zimmermann M, see Rooper CN et al. (2014) 503:157–176
Zuber P, see Herfort L et al. (2014) 502:303