



## Author index

- Abella A** 15 <https://iii.hm/10d8>  
**Abrams MP** 122 <https://iii.hm/10fe>  
**Amrein K** 114 <https://iii.hm/10fc>  
**Antonelli M** 190 <https://iii.hm/10fs>  
**Arntfield R**, 244 <https://iii.hm/10r0>  
**Artigas A** 100 <https://iii.hm/10fa>  
**Azoulay É** 188 <https://iii.hm/10fr>
- Bakshi V** 56 <https://iii.hm/10dj>  
**Barach P** 182 <https://iii.hm/10fp>  
**Beaucote V** 180 <https://iii.hm/10fp>  
**Bellomo R** 10 <https://iii.hm/10d7>  
**Bjertnaes L** 46 <https://iii.hm/10df>  
**Brown S** 63 <https://iii.hm/10dm>  
**Buckle P** 244 <https://iii.hm/10gc>  
**Busse L** 214 <https://iii.hm/10g4>  
**Butnar A** 206 <https://iii.hm/10g2>
- Cadenhead CD** 210 <https://iii.hm/10g3>  
**Cambra FJ** 90 <https://iii.hm/10f7>  
**Casear MP** 142 <https://iii.hm/10fi>  
**Chapman M** 165 <https://iii.hm/10fl>  
**Chan WY** 182 <https://iii.hm/10fq>  
**Chanques G** S1:III <https://iii.hm/10d5>  
**Choong K** 85 <https://iii.hm/10f6>  
**Clovet O** 180 <https://iii.hm/10fp>  
**Comellini V** 100 <https://iii.hm/10fa>  
**Coopersmith CM** 214 <https://iii.hm/10g4>  
**Cox E** 232 <https://iii.hm/10g9>
- Derbyshire J** 118 <https://iii.hm/10fd>
- East S** 58 <https://iii.hm/10dk>  
**Elia L** 25 <https://iii.hm/10da>  
**Esnault A** 180 <https://iii.hm/10fp>  
**Esteban E** 90 <https://iii.hm/10f7>
- Fortunato M** 198 <https://iii.hm/10g0>  
**Fraipoint V** 146 <https://iii.hm/10fj>  
**Fray S** 53 <https://iii.hm/10dh>  
**Frenzel T** 110 <https://iii.hm/10fb>
- Gan TJ** 10 <https://iii.hm/10d7>  
**Gandhi A** 182 <https://iii.hm/10fq>  
**Garcia MS** 63 <https://iii.hm/10dm>  
**Good V** 127 <https://iii.hm/10fg>  
**Goodhand S** 236 <https://iii.hm/10ga>  
**Gordo F** 15 <https://iii.hm/10d8>, 202 <https://iii.hm/10g1>  
**Grunmeier RW** 240 <https://iii.hm/10gb>  
**Gunst J** 142 <https://iii.hm/10fi>
- Habenbacher W** 78 <https://iii.hm/10ew>  
**Hamilton DK** 210 <https://iii.hm/10g3>  
**Harris Mary C** 240 <https://iii.hm/10gb>  
**Hart N** 162 <https://iii.hm/10fw>  
**Herasevich V** 218 <https://iii.hm/10g5>  
**Higgs A** 236 <https://iii.hm/10ga>  
**Ho S** 206 <https://iii.hm/10g2>
- Iliopoulou K** 226 <https://iii.hm/10g7>  
**Irwin C** 51 <https://iii.hm/10dg>
- Jakob S** 160. <https://iii.hm/10fu>  
**Johnston MD** 218 <https://iii.hm/10g5>  
**Jordan I** 90 <https://iii.hm/10f7>  
**Joyce A** 236 <https://iii.hm/10ga>
- Keegan MT** 218 <https://iii.hm/10g5>  
**Kirov M** 46 <https://iii.hm/10df>  
**Kleinpell R** 127 <https://iii.hm/10fg>  
**Kudchadkar SR** 80 <https://iii.hm/10fa>  
**Kuzkov V** 46 <https://iii.hm/10df>  
**Kyprianou T** 42 <https://iii.hm/10de>,
- 96 <https://iii.hm/10f9>
- Lamas D** 63 <https://iii.hm/10dm>  
**Lambell K** 165. <https://iii.hm/10fl>  
**Leone M** 222 <https://iii.hm/10g6>  
**Lescot T** 180 <https://iii.hm/10fp>  
**Levy J** 138 <https://iii.hm/10fz>  
**Lobo-Valbuena B** 15 <https://iii.hm/10d8>, 202 <https://iii.hm/10g1>
- Malakooti M** 94 <https://iii.hm/10f8>  
**Malbrain M** 206 <https://iii.hm/10g2>  
**Martin GS** 228 <https://iii.hm/10g8>  
**Martinez-Sagasti F** 63 <https://iii.hm/10dm>  
**Martucci G** 114 <https://iii.hm/10fc>  
**Masino AJ** 240 <https://iii.hm/10gb>  
**McRae J** 176 <https://iii.hm/10fn>  
**Mehta N** 74 <https://iii.hm/10f3>, 152 <https://iii.hm/10fk>  
**Meyers C** 182 <https://iii.hm/10fq>  
**Michard F** 10 <https://iii.hm/10d7>, 198 <https://iii.hm/10g0>  
**Micocci M** 244 <https://iii.hm/10gc>  
**Molinger J** 169 <https://iii.hm/10fm>  
**Moreno RP** 247 <https://iii.hm/10gd>
- Naharro-Abellán A** 202 <https://iii.hm/10g1>  
**Nava S** 100 <https://iii.hm/10fa>  
**Ney J** 114 <https://iii.hm/10fc>  
**Ni M** 244 <https://iii.hm/10gc>  
**Nikhanj N** 127 <https://iii.hm/10fg>
- Ochoa JB** 30 <https://iii.hm/10dc>
- Parkinson S** 51 <https://iii.hm/10dg>  
**Pastene B** 222 <https://iii.hm/10g6>  
**Peake S** 165 <https://iii.hm/10fl>
- Pickering BW** 218 <https://iii.hm/10g5>  
**Pratas A** 198 <https://iii.hm/10g0>  
**Preiser JC** 146 <https://iii.hm/10fj>  
**Pronovost P** 127 <https://iii.hm/10fg>
- Ramos FD** 20 <https://iii.hm/10d9>  
**Ranucci M** 136 <https://iii.hm/10fi>  
**Rice T** 161 <https://iii.hm/10fv>  
**Ridley EJ** 165 <https://iii.hm/10fl>  
**Rodrigues de Oliveira SA** 198 <https://iii.hm/10g0>  
**Roesthuis L** 110 <https://iii.hm/10fb>  
**Rossaint R** 124 <https://iii.hm/10ff>  
**Rubolotta F** 182 <https://iii.hm/10fq>, 244 <https://iii.hm/10gc>
- Salluh J** 20 <https://iii.hm/10d9>  
**Saugel B** 60. <https://iii.hm/10dl>  
**Singer P** 25 <https://iii.hm/10da>  
**Spahn DR** 134 <https://iii.hm/10fx>  
**Swoboda SM** 210 <https://iii.hm/10g3>
- Tase A** 244. <https://iii.hm/10gc>
- Van den Bergh G** 142 <https://iii.hm/10fi>  
**Van der Hoeven JG** 110 <https://iii.hm/10fb>  
**Van der Horst I** 232 <https://iii.hm/10g9>  
**Vincent JL** 1 <https://iii.hm/10dd>, S1:II <https://iii.hm/10d3>, 65 <https://iii.hm/10ev>, 129 <https://iii.hm/10fh>, 193. <https://iii.hm/10gf>
- Watson S** 55 <https://iii.hm/10di>  
**Wischmeyer PE** 169 <https://iii.hm/10fm>  
**Wong A** 206 <https://iii.hm/10g2>
- Xavier C** S1:VI <https://iii.hm/10d6>  
**Xyrichis A** 226 <https://iii.hm/10g7>