

IPC9 Author Index

Acuña-Gonzalez,D
Adlard,S
Afán,I
Agana,B
Agnew,P
Ainley,D
Almeida,V
Altwegg,R
Arnould,J
Aubin,T
Ayres,N
Ballantyne,R
Ballard,G
Barbosa,A
Barham,B
Barham,P
Barrionuevo,M
Barton,K
Baylis,A
Benoiste,M
Benzal,J
Bertellotti,M
Bertozzi,C
Bezerra,D
Bhe,N
Bhering,R
Bigger,S
Bize,P
Black,C
Boersma,P D
Bonadonna,F
Bonnet,B
BOST,C
Bouwman,H
Braga,É
Bransome,N
Brickle,P
Bronson,E
Brown,J
Bulman,C
Bussalleu,A
Caloni,N
Campbell,K
Campos-Fuentes,C
Cannell,B
Cappello,C
Carabajal,E
Cardeña,M
Cárdenas-Alayza,S
Carpenter-Kling,T
Carter,S

Catão-Dias,J
Cavallo,C
Célérier,A
Cerchiara,J
Che-Castaldo,C
Chiaradia,A
Chilvers,B
Choi,H
Chung,H
Clark,J
Clewlow,H
Clumpner,C
Coetzee,J
Coll,M
Colombelli-Négrel,D
Colominas-Ciuró,R
Conlisk,E
Connan,M
Cordero,R
Coria,N
Cossio,A
Crawford,R
Crespo,E
Criscuolo,F
Crofts,S
Cuervo,J
Cuthbert,R
Cuthill,I
Daly,K
D'Amico,V
Dann,P
Dantas,G
Davis,L
de Castro,L
de Klerk,K
Deagle,B
Dobbie,K
Dobson,F
Downie,R
Dugger,K
Dunn,M
Durand,L
Dutra,D
Dyer,B
Ebert,M
Edwards,K
Egert,L
Ekanayake,K
Ellenberg,U
Ellis,S
Emmerson,L

Emslie,S
Engelbrecht,I
Espinaze,M
Ewbank,A
Fernández,A
Ferreira,F
Finlayson,G
Flagg,M
Ford,G
Fraser,A
Fraser,B
Fratto,V
Frere,E
Fry,W
Furness,R
Galada,Y
García-Borboroglu,P
Gartrell,B
Gaskill,J
Geldenhuis,D
Geldenhuis,F
Giaccardi,M
Glass,T
Godoy Reyes,C
Godoy,C
Goebel,M
Goetz,K
Goldsworthy,B
Goldsworthy,S
Gomez,D
Góngora,M
González-Acuña,D
Govender,D
Gownaris,N
Green,J
Grémillet,D
Grigg,J
Grimaldi,W
Groscolas,R
Hagen,C
Halsey,L
Han,Y
Handley,J
Handrich,Y
Harris,G
Harris,S
Hart,T
Hays,G
Hedger,D
Heylen,B
Hinke,J

Hiscock,J
Hofmeyr,G
Holmberg,R
Holt,K
Houston,D
Hugo,C
Hui,C
Humphries,G
Hurtado,R
Jarman,S
Jarre,A
Jendersie,S
Jennings,S
Johaadien,R
Jones,R
Jongsomjit,D
Jordan,M
Jung,J
Kagan,R
Kane,O
Kappes,P
Kato,A
Kauffmann,
M Kemper,J
Kim,J
Kim,S
Klusener,R
Kooyman,G
Kottyan,J
Kotze,A
Kowalczyk,N

Kriesell,H
Kristan,A
Ksepka,D
Kusch,A
Lacerda,M
Lamont,T
Lang,J
Le Bohec,C
Le Maho,Y
Le Taro,F
Lee,W
Lefol,E
Lescroël,A
Lewden,A
Ludynia,K
Luna-Jorquera,G
Lüthi,B
Lynch,C
Lynch,H
Lynch,M

Lyver,P
Mafunda,P
Maizels,K
Makhado,A
Makoala,M
Mann-Lang,J
Marasco,A
Maree,L
Maria,G
Marin,M
Martins,R
Marty,M
Massaro,M
Massom,R
Mattern,T
Matthee,S
Mayorga,L
Mays,H
McConnell,H
McDonald,B
McDowall,P
McGeorge,C
McInnes,A
McKenzie,A
McLellan,H
McQuaid,C
Merkle,D
MickleM,I
Miller,G
Milliones,A
Minnaar,K
Montano,G
Monteiro,C
Moreno,R
Morgan,K
Morgante,J
Morris,T
Morrison,K
Motas,M
Mourão Santos,A
Muñoz Peralta,L
Murray,M
Navarro,J
Nesterova,A
Ngeh,L
Niemeyer,C
Nijman,P
Nupen,L
Nyengera,R
O'Brien,J
Oehler,D

Oliveira,L
Oosthuizen,W
Orbell,J
Orgeret,F
Packer,J
Padayachee,A
Palacios,M
Parsons,N
Paura,F
Pedrana,J
Pereira,J
Pereira,R
Périé,C
Phillips,J
Pichegru,L
Pierce,S
Pillay,S
Pistorius,P
Pizzutto,C
Polito,M
Pollard,A
Ponganis,P
Porzig,E
Preston,T
Prunkard,D
Punt,A
Purves,A
Pütz,K
Rademan,J
Ramírez,F
Ratcliffe,N
Raya Rey,A
Rebstock,G
Reina,R
Reinhold,S
Reiss,C
Renwick,L
Reyes,L
Ribeiro,J
Richardson,E
Risques,R
Robeck,T
Robert,K
Roberts,J
Robin,J
Rodríguez,A
Ropert-
Coudert,Y
Rosciano,N
Roux,J
Ruoppolo,V
Rutgers,S

Ruthenberg,M
Ryan,P
Sacristán,C
Sáenz Samaniego,R
Saenz,B
Samaras,J
Sanchez,S
Sánchez,S

Santos,F
Santos,M
Saraux,C
Sarro,S
Scales,K
Schaefer,A
Schmidt,A
Schneider,T
Schull,Q
Schwaller,M
Scioscia,G
Seddon,P
Serafini,P
Shannon,L
Sharratt,M
Shaw,K
Shaw,T
Sherley,R
Shivaprasad,H
Sievwright,K
Silva,R
Simeone,A
Simpson,M
Sirpenski,G
Small,C
Smith,D
Smith,J
Smith,W
Southwell,C
Spelt,A
Spizzoucco,F
Stander,N
Stanworth,A
Stein,A
Steinfurth,A
Steinman,K
Stracke,T
Strefezzi,R
Sutherland,D
Sutton,G
Sydeman,W
Takahashi,A
Thomas,D

Thompson,S
Toniolo,V
Traisnel,G
Trathan,P
Trivelpiece,W
Tubbs,N
Tworkowski,L
Uhart,M
Underhill,L
Upfold,L
Valdez-Velasqués,A
Van der Host,G van
der Spuy,S van
Heezik,Y
van Walsum,T
Vanstreels,R
Vaske-Júnior,T
Veloz,S
Vianna,J
Viblanç,V
Vidal,V
Villanueva,C
Visagie,J
Votier,S
Walker,B
Waller,L
Waluda,C
Wanless,R
Wasiak,P
Watters,G
Weakley,L
Weller,F
Wellington,K
Wesche,G
Weston,M
White,B
Whittington,P
Wienecke,B
Wiley,A
Woehler,E
Wolfaardt,A
Young,M
Youngflesh,C
Zahn,S
Ziccardi,M