

Authors and presenter	Title	Board No.	Day
Agnew and Gaskill	The role of tourism in driving little penguin research at Oamaru, New Zealand	94	T
Ayres et al.	An overview of wound management in African penguins admitted for rehabilitation at SANCCOB	62	W
Barbosa et al.	Color Trait Signals Health Condition In a Antarctic Penguin, The Gentoo Penguin (<i>Pygoscelis Papua</i>)	17	T
Barham, B and Barham, P	Communal Breeding: An Alternative and Successful Lifestyle for Some African Penguins on Robben Island?	34	T
Barham, B et al.	Location Relocation Relocation : Nest site fidelity of the African penguin <i>Spheniscus demersus</i> on Robben Island	33	T
Cannell	Individual foraging behaviour may result in longer term changes in Little Penguin nest site density on Penguin Island and has implications for management strategies on land and at sea	49	T
Cappello and Boersma	How good are morphological and behavioral indicators in sex determination of Galápagos and Magellanic penguins?	23	T
Cárdenas-Alayza et al.	Effects of 2015 El Niño on Humboldt penguin chick production and breeding population	35	W
Chiaradia et al.	The marine ecosystem of Little Penguins in the Bass Strait, Australia: an integrate snapshot using ecosystem modelling - Ecopath	55	W
Chilvers et al.	Diving behaviour of little blue penguins impacted by an oil spill: A clean-up and rehabilitation success?	57	T
Colominas-Ciuró et al.	Diet, carotenoids and oxidative balance in four penguin species: an interspecific comparison.	50	W
Crawford et al.	Changes in the distributions of penguins and other seabirds around the southern hemisphere	12	W
Dann et al.	Magnetic cleansing of oiled penguins: optimisation of technology and field trials	79	W
Dantas et al.	Population Genetic of Humboldt Penguin at South America	22	W
Dantas et al.	Population structure of the Magellanic Penguin are panmitic population or metapopulation?	20	W
Domato Ribeiro et al.	Out-of-season laying and molt behavior using artificial lighting in captive Magellanic Penguins	90	T
Presented by Ruoppolo			

Domato Ribeiro et al. Presented by Ruoppolo	Evaluation of a rearing method to mitigate sibling competition in captive Magellanic penguins	89	T
Dyer BM et al.	Trends in the diet of two Eudyptes penguins at South Africa's Prince Edward islands from 1994-2015	47	T
Ebert et al. Presented by Ewbank	Prey, Parasite and Plastic: Evaluation of gastric contents of Magellanic Penguins (<i>Spheniscus magellanicus</i>) during a mass stranding episode in Brazil.	2	T
Engelbrecht et al.	Do microplastics occur in the guano of the African Penguin?	6	W
Espinaze et al.	Establishing the effect of parasites on the health status, nesting behaviour and colony dynamics of African penguins (<i>Spheniscus demersus</i>)	5	T
Ewbank et al.	Morphometric sex determination and female-biased mortality in juvenile Magellanic penguins (<i>Spheniscus magellanicus</i>) on the coast of São Paulo state, Southeastern Brazil	15	T
Ewbank et al.	Morphometric Evaluation of Hemosiderosis and Necrosis in the liver of Magellanic Penguins (<i>Spheniscus magellanicus</i>) naturally infected by <i>Plasmodium</i> spp.	3	T
Ewbank et al. Presented by SACRISTÁN YAGÚE	A <i>post mortem</i> investigation on the 2015 mass stranding of juvenile Magellanic penguins (<i>Spheniscus magellanicus</i>) on the coast of São Paulo state, Southeastern Brazil	80	T
Flagg and Pütz	The Folly or Wisdom of a Solar Powered Argos Tag for Penguins	69	W
Fraser and Kagan	Meaningful Impact in Penguin Conservation from Field and Zoo Collaboration	91	T
Garcia-Borboroglu et al.	The new UNESCO Blue Patagonia Biosphere Reserve benefits 20 penguin colonies in Argentina	72	W
Garcia-Borboroglu et al.	Establishment of the IUCN Species Survival Commission PENGUIN SPECIALIST GROUP	73	W
Gartrell et al. Presented by Chilvers	Veterinary and rehabilitation care of little blue penguins, <i>Eudyptula minor</i> , during the CV Rena oil-spill response, New Zealand	58	T
Geldenhuys, F	Establishing a sustainable management plan for the African penguin (<i>Spheniscus demersus</i>) species colony.	74	T
Godoy Reyes et al.	Management challenges for the world's most accessible King penguin colony	70	W

Godoy Reyes et al.	Breeding performance of a new King Penguin colony in the Strait of Magellan, Chile.	56	W
Goetz et al.	Novel movement and dive behaviour of an iconic marine predator: emperor penguins in the Eastern Ross Sea, Antarctica	51	T
Gownaris and Boersma	Demography of the World's Largest Magellanic Penguin Colony in the Context of Regional Fisheries Management	13	W
Grimaldi	Establishment of reference intervals for the 100 white blood cell count differential and hematocrit for the Adélie penguin (<i>Pygoscelis adeliae</i>) on Ross Island, Antarctica	16	W
Harris and de Klerk	Exsitu management of African Penguins– Can lessons learned assist with insitu management?	86	W
Harris and de Klerk	The SOUTH AFRICAN ASSOCIATION FOR MARINE BIOLOGICAL RESEARCH's African Penguin Story. Past, present and future.	85	W
Harris et al.	"Times, they are changing": multiple-day to single-day foraging trips of incubating Southern Rockhopper Penguin (<i>Eudyptes c. chrysome</i>) males at the Falkland (Malvinas) Islands	45	T
Hedger et al.	The truth about "False Breeding": An opportunistic autumn breeding attempt in little penguins (<i>Eudyptula minor</i>)	41	W
Heylen and Pichegru	Flexible boundaries Marine Protected Area for year-round conservation of the African penguin in Algoa Bay	76	T
Hiscock and Chilvers	Landslide impacts on endangered Antipodes Island penguins	59	T
Holmberg et al.	Weigh better: a new generation of weighbridge	54	W
Hurtado et al.	Loss of feathers and poor plumage quality in juvenile Magellanic penguins admitted to rehabilitation in Southeastern Brazil	78	T
Johaadien et al.	Comparative breeding biology of the Northern Rockhopper Penguin <i>Eudyptes moseleyi</i> on Gough and Nightingale Islands	38	W
Kagan and Carter	The Polk Penguin Conservation Center – Advancing State of the Art for How Penguins Live in Zoos and How Zoo Visitors Learn About Them	92	T
Kim et al.	Use of trail cameras to monitor chick and nest survivals in chinstrap penguins <i>Pygoscelis antarcticus</i> on King George Island	67	W
Kottyan and Phillips	Balancing the needs of guests, penguins and keepers in a new exhibit	88	T
Kottyan et al.	Avian Malaria	87	T

Presented by Phillips			
Kowalczyk et al. Presented by Chiaradia	Environmental variability drives shifts in the foraging behaviour and reproductive success of an inshore seabird	53	W
Kristan and Emslie	Stable isotope analysis of Adélie penguin chick mummies from the Ross Sea region, Antarctica	27	W
Ludynia et al.	More than just survival: broad-scale marking of African penguins to help assess and advise on conservation measures	14	T
Mafunda et al.	Aspects of the reproduction, endocrinology, semen characteristics and cryopreservation in African penguin (<i>Spheniscus demersus</i>)	19	T
McGeorge et al.	A tale of two cities – breeding and artificial nest success at two African penguin breeding colonies with contrasting population trends	37	W
McLellan	Walking for Wildlife-Penguin Promises Waddle for a Week	96	W
Micklem et al.	Using captive birds to assess the assumptions of two diet analysis techniques: Stable isotope and fatty acid analysis	21	T
Miller	Calling ahead is the best strategy when Adélie penguins return from their foraging trips.	42	T
Minnaar et al.	Metal concentrations in the endangered African Penguin's eggs	18	W
Niemeyer et al. Presented by Ewbank	Osteomalacia and osteodystrophia fibrosa in a captive African Penguin (<i>Spheniscus demersus</i>)	1	T
Oehler et al.	Annual Migration and Colony Attendance of Rockhopper Penguins, Isla Noir, Chile	43	T
Oehler et al. Presented by Mays	Phylogeography of Rockhopper Penguins	29	T
Pichegru and Parsons	Consistent female-bias mortality in a community of threatened seabirds	10	T
Pichegru et al.	Influence of seismic surveys on African and Little penguin behaviour and mortality	11	T
Pillay Presented by Sales	Snowpenguins of SkiDubai	95	W

Purves and Ruthenberg	Management and response to a natural predation incident at the penguin colony at Burghers Walk, Simonstown, Cape Town	64	W
Reinhold et al.	An investigation of Long-Nosed Fur Seal (<i>Arctocephalus forsteri</i>) Diet: identifying the importance of commercially fished species and predation on Little Penguins	52	W
Richardson et al.	Human disturbance effects on Little Penguins: providing baseline data for anticipatory management decisions	81	W
Rodríguez et al.	Waddling on the Dark Side: Ambient Light Affects Attendance Behaviour of Little Penguins	39	W
Rosciano et al.	What's for dinner mom? Selective provisioning in Southern Rockhopper Penguins (<i>Eudyptes chrysocome chrysocome</i>)	48	W
Rutgers	A Rockhopper Story – From Rescue to a new Life	97	W
Sánchez et al.	Using fine-scale information on movement and habitat use of marine predators to design dynamic marine protected areas: a case study on little penguins in the Bass Strait (Australia)	83	W
Schull et al.	Mutual mate choice for partners with long telomeres and fitness consequences in king penguins	31	W
Shaw and Mann-Lang	A collective effort to save the African penguin: The role of regional studbooks in conservation planning	77	W
Simpson et al.	The effects of improved foraging conditions and decreased divorce rate on reproductive success of little penguins <i>Eudyptula minor</i>	40	W
Sirpenski and Sarro	AZA's SAFE: Saving Animals From Extinction: the African Penguin Conservation Action Plan 2015-2018	93	W
Stander et al.	Artificial incubation of African penguin (<i>Spheniscus demersus</i>) eggs for release into the wild: a holistic overview of improving management techniques.	82	T
Stracke	Ecto- and endo-parasites of African Penguin <i>Spheniscus demersus</i>	4	W
Thomas and Wiley	Are there ancient constraints on the diets of modern penguins?	28	W
Traisnel and Pichegru	Nest Defence behaviour as an index of personality: consequences on fitness in African Penguins	36	T
Tubbs et al.	HEAT STRESS IN AFRICAN PENGUINS IN THE FACE OF CLIMATE CHANGE	61	T
Tworkowski et al.	Anthropogenic climate change: Little penguins (<i>Eudyptula minor</i>) are feeling the heat	60	W
van Walsum et al.	Foraging in king penguins: relationship between dive depth and surface recovery	44	W

van Walsum et al.	Sleeping behavioural-physiology of captive king penguins	30	W
Vanstreels et al.	Comprehensive study of an outbreak of avian malaria in Magellanic penguins at a rehabilitation centre in Brazil	7	T
Vianna	Penguins genomics: from population genetics structure to adaptation	24	T
Viblanç et al.	Threatened life: stress responses to real-time predator encounters and risk-assessment in king penguin chicks	32	W
Weller et al.	Conservation scenarios from system dynamics modelling of African penguin populations on Robben, Dyer and Dassen islands	68	T