

Contents

Theme issue: Evolutionary thanatology: impacts of the dead on the living in humans and other animals

	Article ID		Article ID
INTRODUCTION		Hominin evolutionary thanatology from the mortuary to funerary realm: the palaeoanthropological bridge between chemistry and culture	
Evolutionary thanatology JR Anderson, D Biro and P Pettitt	20170262	P Pettitt	20180212
ARTICLES		Changing relationship between the dead and the living in Japanese prehistory	
Comparative thanatology, an integrative approach: exploring sensory/cognitive aspects of death recognition in vertebrates and invertebrates		N Matsumoto	20170272
A Gonçalves and D Biro	20170263	Children's understanding of death: from biology to religion	
Managing the risks and rewards of death in eusocial insects		PL Harris	20170266
Q Sun, KF Haynes and X Zhou	20170258	Sources of children's knowledge about death and dying	
Occurrence and variability of tactile interactions between wild American crows and dead conspecifics		S Longbottom and V Slaughter	20170267
K Swift and JM Marzluff	20170259	Speaking of death	
Social relationships and death-related behaviour in aquatic mammals: a systematic review		EM Husband	20180172
MALV Reggente, E Papale, N McGinty, L Eddy, GA de Lucia and CG Bertulli	20170260	The lure of death: suicide and human evolution	
Behaviour of nonhuman primate mothers toward their dead infants: uncovering mechanisms		N Humphrey	20170269
CFI Watson and T Matsuzawa	20170261	The integrated motivational–volitional model of suicidal behaviour	
Chimpanzees and death		RC O'Connor and OJ Kirtley	20170268
JR Anderson	20170257	The moral standing of the dead	
The Late Upper Palaeolithic and earliest Mesolithic evidence of burials in Europe		S Luper	20170270
J Orschiedt	20170264	Complicated grief: recent developments in diagnostic criteria and treatment	
		S Nakajima	20170273
		Social bonds with the dead: how funerals transformed in the twentieth and twenty-first centuries	
		K Shimane	20170274