



Q

Home ► All Journals ► Environment & Agriculture ► Zoology and Ecology ► List of Issues ► Volume 28, Issue 3 ► Spatial and temporal separation between

Zoology and Ecology > Volume 28, 2018 - Issue 3

14602ViewsCrossRef citations to dateAltmetric

Article

Spatial and temporal separation between the golden jackal and three sympatric carnivores in a human-modified landscape in central Bulgaria

Check for updates

Hiroshi Tsunoda , Kairi Ito, Stanislava Peeva, Evgeniy Raichev & Yayoi Kaneko Pages 172-179 | Received 27 Mar 2018, Accepted 23 Jul 2018, Published online: 05 Sep 2018

66 Cite this article Attps://doi.org/10.1080/21658005.2018.1504406

Sample our Environment & Agriculture journals, sign in here to start your access, latest two full volumes FREE to you for 14 days



species to avoid direct confrontations and agonistic competitions with jackals, resulting in successful co-occurrence.



Acknowledgments

The authors would like to thank two anonymous reviewers for their fruitful comments on the draft and Enago (<u>www.enago.jp</u>) for the English language review.

Disclosure statement

No potential conflict of interest was reported by the authors.

Addit		
Fundin	×	
The stuc		en Trakia
Universit		is supported
by Japar		or HT and
YK.		
Relat		
Diet		nt
Sourc		
Diet,		
Sourc		
Annu		rimeval
Forest (eastern Poland) compared with other Palaearctic populations		

Source: Journal of Biogeography	
Does a top predator suppress the abundance of an invasive mesopredator at a	
continental scale?	
Source: Global Ecology and Biogeography	
Comparing the summer diet of stone martens (Martes foina) in urban and natur	al
habitats in Central Bulgaria	
Source: Ethology Ecology & Evolution	
The Reliance of the Golden Jackal (Canis aureus) on Anthropogenic Foods in win	ter in
Central Bulgaria	
Source: Mammal Study	
Niche relations among three sympatric Mediterranean carnivores	
Source: Oecologia	
Sexual dimorphism in body parameters of the golden jackal canis aureus I., 175	8
(carnivora, canidae) in the Sarnena sredna gora mountain and Tracian plain (Bu	lgaria)
Source: Trakia Journal of Sciences	
Are habitat generalists affected by forest fragmentation? A test with Eurasian b	adgers
(Meles meles) in coarse-grained fragmented landscapes of central Spain	
Source: Journal of Zoology	
Interspecific Killing among Mammalian Carnivores	
Source: The American Naturalist	
Factors and mechanisms that explain coexistence in a Mediterranean carnivore	
assemblage: An integrated study based on camera trapping and diet	
Sourc ×	
First I	
Source	
Curre	
Source	
Feedi	is
aureu	
Source	
A State Stat	
Legal	golder
jacka	
Sourc	
Impa	
Source	
Bioge	nalia:
Carni	
Source: Journal of Biogeography	

The high level of huthlional fliche overlap between red tox (vulpes vulpes) at	IC
sympatric golden jackal (Canis aureus) affects the body weight of juvenile for	(es
Source: European Journal of Wildlife Research	
Resource partitioning between coyotes and swift foxes: space, time, and diet	
Source: Canadian Journal of Zoology	
Estimating overlap of daily activity patterns from camera trap data	
Source: Journal of Agricultural Biological and Environmental Statistics	
Terrestrial Mammals of Bulgaria: Zoogeographical and Ecological Patterns of Distribution	
Source: Unknown Repository	
Competition and intraguild predation among three sympatric carnivores	
Population densities and habitat use of the golden jackal (Canis aureus) in fai	mlands
across the Balkan Peninsula	manas
Source: European Journal of Wildlife Research	
Plasticity in circadian activity patterns of mesocarnivores in Southwestern Eu	rope:
implications for species coexistence	
Source: Behavioral Ecology and Sociobiology	
Patch occupancy by stone martens Martes foina in fragmented landscapes of	central
Spain: the role of fragment size, isolation and habitat structure	
Source: Acta Oecologica	
Winter diet of the stone marten (Martes foina) in central Bulgaria	
Sourc	
Orgai	
Source	
Interf	res
Source	
Letha	d foxes
Source	
Notes	
S Coo	
Source	
The r	s of kit
foxes	
Source	
The S	
Source	
Beha	a E
Source: Canadian Journal of Zoology	

Habitat use by beech martens in a fragmented landscape	
Source: Ecography	
Ecosystem restoration with teeth: what role for predators?	
Source: Trends in Ecology & Evolution	
Spatial and temporal adjustments allowing the coexistence among carnivores	s in
Liguria (N-W Italy)	
Source: acta ethologica	
Spatial Niche Segregation of Sympatric Stone Marten and Pine Marten - Avoid	ance of
Competition or Selection of Optimal Habitat?	
Source: PLoS ONE	
Diet composition of badgers (Meles meles) in a pristine forest and rural habit	ats of
Poland compared to other European populations	
Source: Journal of Zoology	
Resource partitioning among cape foxes, bat-eared foxes, and black-backed j	ackals in
South Africa	
Source: Journal of Wildlife Management	
A continental scale trophic cascade from wolves through coyotes to foxes	
Source: Journal of Animal Ecology	
Food niche segregation between sympatric golden jackals and red foxes in ce	entral
Bulgaria	
Source: Journal of Zoology	
Male behavioural maturation rate responds to selection on pollen hoarding in	
hone	
Source	
Activi	
Source	
Golde	
Source	
Food	bcats
Sourc	
	at Each
Source	
Circu	
Source	
EcoSi	
Source	
Diet d	al area
(Hung	
Source: Folia Zoologica	

Does interference competition with wolves limit the distribution and abundance of coyotes? Source: Journal of Animal Ecology

Related research (1)

People also read	Recommended articles	Cited by



Information for	Open access
Authors	Overview
R&D professionals	Open journals
Editors	Open Select
Librarians	Dove Medical Press
Societies	F1000Research
Opportunities	Help and information
Reprints and e-prints	Help and contact
Advertising solutions	Newsroom
Accelerated publication	All journals
Corporate access solutions	Books

Keep up to date

Register to receive personalised research and resources by email

🔛 Sign me u

