

Living In Groups (Oxford Series In Ecology And Evolution) By Jens Krause;Graeme Ruxton

By Jens Krause;Graeme Ruxton

Animal Social Networks: Paperback: Jens Krause - -

Professional, & General > Biological Sciences > Ecology > Animal Social Networks. Living in Groups. Jens Krause, Graeme Ruxton 90.00.

Social Behaviour - Tams Szkely - Bok -

Social Behaviour Genes, Ecology and Evolution. University of Oxford ' Important topics in group living Jens Krause and Graeme Ruxton;

Oxford Series in Ecology and Evolution book | 1 -

Oxford Series in Ecology and Evolution by Jens by Jens Krause, Graeme Ruxton Group Living is a widespread phenomenon within the animal kingdom and

Oxford Series in Ecology and Evolution -

Oxford Series in Ecology and Evolution (OSEE) Harvey, Forthcoming volumes in this series will be added to this page as Jens Krause and Graeme Ruxton. Oxford

Hypothesis testing in animal social networks - -

Jens Krause, Stefan Krause and Graeme Ruxton for stimulating J. Krause, G.D. Ruxton; Living in Groups. Oxford Model selection in ecology and evolution.

4 results in SearchWorks -

Stanford University Libraries' official online search tool for books, media, journals, databases, government documents and more.

Living in Groups: Amazon.it: Jens Krause, Graeme -

Living in Groups: Amazon.it: Jens Krause, Oxford Series in Ecology and Evolution; Lingua: The authors Jens Krause and Graeme Ruxton have centred on the

EcoEvo@TCD Blog Archive The Allure of Couzins: -

through my supervisor Prof Graeme Ruxton s in animal groups by Couzin, Krause, James & Ruxton brought home for Ecology and Evolution

Amazon.com: Living in Groups (Oxford Series in -

Living in Groups (Oxford Series in Ecology and Evolution) and over one million other books are available for Amazon Kindle. Learn more

Hypothesis testing in animal social networks: -

Hypothesis testing in animal social networks. 2 x Living in Groups. Krause, J. and Ruxton, [18 x Inference in ecology and evolution.

Negotiation may lead selfish individuals to -

we consider time as a series of infinitely small moments when A suggesting that prey living in groups often tend to Graeme Ruxton and two reviewers for

Jens Krause, Graeme Ruxton (2002) Living in -

Jens Krause, Graeme Ruxton (2002) Living in Groups (Oxford Series in Ecology and Evolution); 0198508174; Oxford University Press, USA

Complex consumer preferences from rudiments of -

and resources that are on the edge of groups. We also observe evolution of a of the conference series, of living systems through

Lesley Morrell's research - University of Hull -

Lesley Morrell's research Ben Chapman (Lund), Jens Krause (IGB Berlin specifically the evolution of group-living in response to selection

Living in Groups: Hardback: Jens Krause - Oxford -

Group living is a widespread phenomenon amongst animals and has attracted considerable Jens Krause and Graeme Ruxton. Oxford Series in Ecology and Evolution.

Living in Groups Oxford Series in Ecology and -

Living in Groups Oxford Series in Ecology and Evolution: Amazon.de: Jens Krause, Graeme D. Ruxton: Fremdsprachige B cher

Mechanisms for aggregation in animals: rule -

Society for Behavioral Ecology. benefits of group living (Krause and Ruxton thank Jens Krause for useful discussions and Graeme Ruxton and 2 anonymous

Social Behaviour: Genes, Ecology and Evolution - -

Buy Social Behaviour (9780521709620) (9780521883177): Genes, Ecology and Evolution: NHBS - Edited By: Tamas Szekely, Allen B Moore and Jan Komdeur,

Living in Groups (Oxford Series in Ecology and -

Amazon.com: Living in Groups (Oxford Series in Ecology and Evolution) (9780198508175): Jens Krause, Graeme Ruxton: Books

Living in Groups: Amazon.it: Jens Krause, Graeme -

Jens Krause, Graeme D. Ruxton: with the latest ideas on the ecology and evolution of group-living Oxford Series in Ecology and Evolution;

Integrating network analysis, sensor tags, and -

Jul 23, 2015 Jens Krause c, these activities relate to their ecology and evolution has been a long dynamics of group living species (Wilson, Krause,

Mechanisms for aggregation in animals - -

and often stated as one of the benefits of group living (Krause and Ruxton Jens Krause for useful discussions and Graeme Ruxton and 2 anonymous

Living in Groups - Hardcover - Jens Krause; -

Living in Groups Jens Krause and Graeme Ruxton Oxford Series in Ecology and Evolution. Shoals, swarms, flocks, herds--group formation is a widespread phenomenon in

Oxford Series in Ecology and Evolution: -

Oxford Series in Ecology and Evolution: Amazon.es: Jens Krause, Graeme Ruxton: Libros en idiomas extranjeros

Professor Graeme Ruxton - University of Glasgow -

Graeme.Ruxton@glasgow.ac.uk. Research interests Grants ; Additional information. Publications ||||| ||||| || | . ,)))) ,))))

aracnologia.magn.gov.ar -

YANG-4: FM 2006/9/1 14:17 PAGE ii #2 Oxford Series in Ecology and Evolution Edited by Paul H. Harvey and Robert M. May The Comparative Method in

Cost/benefit analysis of group and solitary - -

the interplay between the costs and benefits of group living is reflected in the extent to which Living in groups. Oxford series in Oxford : Blackwell

Amazon.co.uk: Customer Reviews: Living in Groups (-

Find helpful customer reviews and review ratings for Living in Groups (Oxford Series in Ecology and Evolution) at Amazon.com. Read honest and unbiased product reviews

Amazon.com: Living in Groups (Oxford Series in -

(Oxford Series in Ecology and Evolution) (9780198508182): Jens Krause and Graeme Ruxton The authors Jens Krause and Graeme Ruxton have centred on the conceptual issues of grouping

Living in Groups (Oxford Series in Ecology and -

Jens Krause, Graeme Ruxton (2002) Living in Groups (Oxford Series in Ecology and Evolution); 0198508174; Why do animals form and live in groups,

eBooks Download PDF carlton | Page 30 -

eBooks Download PDF carlton | Page 30 You can load Living in Groups (Oxford Series in Ecology (Oxford Series in Ecology and Evolution) by Jens Krause;Graeme

9 - Important topics in group living - University -

Please wait, page is loading

Taking in Self-Defense - Encyclopedia of Animal -

Jens Krause and Graeme Ruxton reviewed J. Krause, G.D. Ruxton; Living in Groups. Oxford He developed interests in ecology and evolution after taking

7.5 x 11 long title - Cambridge University Press -

Genes, Ecology and Evolution 9 Important topics in group living 203 Jens Krause and Graeme Ruxton University of Oxford, UK

Social behaviour : genes, ecology and evolution -

Important topics in group living / Jens Krause and Graeme Ruxton; Profile: ecology and evolution a schema: group living, sexual behaviour and

Amazon.co.uk: Animal Ecology: Books -

Online shopping for Animal Ecology from a great selection at Books Store. Amazon.co.uk Try Prime Animal Ecology

CiteULike: Behavioral Ecology and Sociobiology -

Articles from the last few issues of Behavioral Ecology and Sociobiology (Online First)

0198508174 - Living in Groups Oxford Series in -

0198508174 - Living in Groups Oxford Series in Ecology and Evolution by Krause, Jens; Ruxton, Graeme

Graeme D Ruxton - Google Scholar Citations -

Graeme D Ruxton. University of St Andrews. GD Ruxton, S Krause. Trends in ecology & evolution 25 (1), Trends in Ecology & Evolution 25 (6),