

## Library Indian Institute of Science Education and Research Mohali



## DSpace@IISERMohali (/jspui/)

- / Thesis & Dissertation (/jspui/handle/123456789/1)
- / Master of Science (/jspui/handle/123456789/2)
- / MS-14 (/jspui/handle/123456789/1078)

Please use this identifier to cite or link to this item: http://hdl.handle.net/123456789/1295

Title: Within-Group Competition and Foraging Behaviour in Female Asian Elephants (Elephas maximus)

in Nagarahole National Park, southern India

Authors: Bapat, Awani (/jspui/browse?type=author&value=Bapat%2C+Awani)

Issue Date: 18-Oct-2019

Abstract:

Within-group competition for food resources is the primary cost faced by group-living females. Asian elephant females form fission-fusion societies in which competition might be minimized by the potential for temporary group fission. However, a constraint on female group size was still found previously in the Kabini elephant population in southern India, suggesting that there might be competition for food resources. In this study, I examined the effects of age, dominance rank, group size, and feeding activity type on individual behavioural characteristics of adult females, such as food-site residence time, feeding rates and feeding costs (number of steps and time taken to move between successive feeding sites). I also examined if quantitative measures of grass distribution explained the observed behavioural measures. I found that there seemed to be a moderate level of patchiness in grass resources based on the average food site residence time and the steps moved to a new feeding site. Dominance rank (based on contest competition) had an effect on food-site residence time, with more dominant females spending more time at feeding sites. Grass abundance also affected food-site residence time positively. Feeding rates, apart from being influenced by feeding activity type, increased with increasing group size, suggesting that scramble competition was also significant. However, I did not find patch depletion (another measure of scramble competition) by groups at the temporal scale that I examined, suggesting that there were sufficient feeding sites available at that scale.

URI: http://hdl.handle.net/123456789/1295 (http://hdl.handle.net/123456789/1295)

Appears in Collections:

MS-14 (/jspui/handle/123456789/1078)

Files in This Item:

File	Description	Size	Format	
MS14166.pdf (/jspui/bitstream/123456789/1295/3/MS14166.pdf)	Full Text.pdf	2.52 MB	Adobe PDF	View/Open (/jspui/bitstream/123456789/1295/3/

Show full item record (/jspui/handle/123456789/1295?mode=full)

**.** (/jspui/handle/123456789/1295/statistics)

Items in DSpace are protected by copyright, with all rights reserved, unless otherwise indicated.