Effective Spatial Scales for Evaluating Environmental Determinants of Population Density in Yakushima Macaques

NAOKI AGETSUMA\(^1\), RYOSUKE KODA\(^2\), RIYOU TSUJINO\(^3\), AND YOSHIMI AGETSUMA—YANAGIHARA\(^4\)

\(^1\)Wakayama Experimental Forest, Hokkaido University, Wakayama, Japan
\(^2\)Research Institute of Environment, Agriculture and Fisheries, Osaka Prefecture, Osaka, Japan
\(^3\)Center for Natural Environment Education, Nara University of Education, Nara, Japan
\(^4\)Hirai 343–1, Kozagawa, Wakayama, Japan

Population densities of wildlife species tend to be correlated with resource productivity of habitats. However, wildlife density has been greatly modified by increasing human influences. For effective conservation, we must first identify the significant factors that affect wildlife density, and then determine the extent of the areas in which the factors should be managed. Here, we propose a protocol that accomplishes these two tasks. The main threats to wildlife are thought to be habitat alteration and hunting, with increases in alien carnivores being a concern that has arisen recently. Here, we examined the effect of these anthropogenic disturbances, as well as natural factors, on the local density of Yakushima macaques (\textit{Macaca fuscata yakui}). We surveyed macaque densities at 30 sites across their habitat using data from 403 automatic cameras. We quantified the effect of natural vegetation (broadleaved forest, mixed coniferous/broad-leaved forest, etc.), altered vegetation (forestry area and agricultural land), hunting pressure, and density of feral domestic dogs (\textit{Canis familiaris}). The effect of each vegetation type was analyzed at numerous spatial scales (between 150 and 3,600–m radii from the camera locations) to determine the best scale for explaining macaque density (effective spatial scale). A model-selection procedure (generalized linear mixed model) was used to detect significant factors affecting macaque density. We detected that the most effective spatial scale was 400 m in radius, a scale that corresponded to group range size of the macaques. At this scale, the amount of broad-leaved forest was selected as a positive factor, whereas mixed forest and forestry area were selected as negative factors for macaque density. This study demonstrated the importance of the simultaneous evaluation of all possible factors of wildlife population density at the appropriate spatial scale.

**Key words**: agriculture; alien carnivore; forestry; habitat management; hunting pressure; \textit{Macaca fuscata yakui}
INTRODUCTION

Distribution pattern and population density of wildlife tend to correlate with net productivity of habitats [Luck, 2007; Pettorelli et al., 2009]. Productivity is primarily regulated by the natural environment such as types of vegetation specified by climate and geography. However, increasing human activities have modified the distribution and density of wildlife [Baillie et al., 2004; Estrada, 2013]. For wildlife conservation, it is essential to identify natural factors as well as anthropogenic disturbances that significantly affect a species, and then determine the amount of habitat that should be managed. While managing broad ranges generally provides better results, in reality, lack of funds and laborers, restrictive laws, economic activity, and social conventions make it critical to find the smallest area in which management can effectively secure populations. Although the best spatial scale should logically match the scale at which factors show the greatest effects on density, a systematic protocol for determining the most effective area has yet to be presented. Here, we present a protocol for detecting factors that significantly affect a species and determining the most effective area that should be managed.

Many primate populations have been affected by human economic activity [Estrada, 2013]. The International Union for Conservation of Nature (IUCN) listed about a half of all primate species as vulnerable to critically endangered [Vié et al., 2009]. Anthropogenic disturbances modify several aspects of primate ecology including distribution and abundance [Arroyo-Rodriguez et al., 2008; de Thoisy et al., 2005; Hoffman & O’Riain, 2012; Phoonjampa et al., 2011; Rist et al., 2009; Rovero et al., 2012], species richness [de Thoisy et al., 2005; Kumpel et al., 2008], demography [Dunham et al., 2008; Umapathy et al., 2011], social structure [Erb et al., 2012; Gumert et al., 2013; Umapathy et al., 2011], ranging behavior [Guo et al., 2008; Yamada & Muroyama, 2010], activity budget [Saj et al., 1999], and dietary composition [LaFleur & Gould, 2009; McKinney, 2011; Saj et al., 1999; Tesfaye et al., 2013]. One of the main factors that disturb primates is hunting both for food [de Thoisy et al., 2005; Kumpel et al., 2008] and for the control of crop raiding [Mekonnenet al., 2012]. Another main factor is habitat alteration, and many studies have tried to determine which types of alteration cause the most damage. Logging and forest fragmentation tend to decrease population density [Arroyo-Rodriguez et al., 2008; Phoonjampa et al., 2011], alter demography [Dunham et al., 2008; Umapathy et al., 2011], ranging patterns, and diet composition [Bracebridge et al., 2012; Guo et al., 2008]. Transformation from natural forests to artificial coniferous plantations also decreases population density [Hill et al., 1994], and expands range size [Furuichi et al., 1982] as food availability declines. Agricultural fields attract some primate species, changing their activity budgets [Jaman & Huffman, 2013; Saj et al., 1999] and dietary composition [LaFleur& Gould, 2009; McKinney, 2011; Saj et al., 1999; Tesfaye et al., 2013]. The attracted primate individuals tend to remain longer near agricultural land [Yamada & Muroyama, 2010]. In addition, dependency on agricultural crops, which are relatively high quality foods for primates, might result in a high reproductive rate through improvement of nutritional condition [Agriculture, Forestry and Fisheries Research Council et al., 2003]. Thus, primate population density could be elevated in the vicinity of agricultural land. In addition, disruption of primate ecology by alien carnivores has
become a concern [Brockman et al., 2008; de Oliveira et al., 2008; Gumert et al., 2013]. Thus, primate species have been exposed to various types of anthropogenic disturbances. However, these multiple disturbances, as well as natural factors, have rarely been considered simultaneously [Rist et al., 2009]. If not, weighing the relative importance of each factor becomes impossible. Therefore, analyzing all possible factors at the same time is required. Moreover, because the magnitude of disturbance varies with spatial scale, the spatial range to be analyzed is important when evaluating natural and artificially altered vegetation [Coulon et al., 2008]. Positive factors selected at some spatial scales could be even negative factors at other scales [Anderson et al., 2005]. However, most studies have not paid much attention to spatial scales. Even when they have been taken into account, the scales (buffer sizes) have been fixed in advance by referring to some ecological bases such as the home range size of an individual [Fletcher & Hutto, 2008; Zweifel–Schielly et al., 2009] or group [Pyritz et al., 2010; Rist et al., 2009]. However, ecologically meaningful scales cannot be determined exactly a priori [Zweifel–Schielly et al., 2009]. The spatial scale at which the factors have the greatest influence on wildlife (effective spatial scale) should be detected as a means to evaluate the factors without missing any significant ones. Therefore, protocols determining effective spatial scales are vital. The effective spatial scale is practically useful because it provides the reasonable spatial scale of the area that should be managed.

The aim of this study was to determine essential natural factors and anthropogenic disturbances on the density of Yakushima macaque (Macaca fuscata yakui), the macaque subspecies endemic to the island of Yakushima, Japan. The macaque mainly feed on fruits, seeds, and leaves of broad–leaved trees [Agetsuma, 1995a; Hanya et al., 2003]. Here we analyzed the effects of several types of natural vegetation as well as anthropogenic disturbances, i.e. habitat alteration, hunting pressure and alien carnivores on local macaque density, and tested the following predictions: Detected significant factors on macaque density change with spatial scale, and apparent effective spatial scale exists that better explains macaque density (Prediction 1). At the effective spatial scale, macaque density increases with the amount of broad–leaved forest (Prediction 2), and decreases with forestry area (Prediction 3). In addition, agricultural land has a positive effect on macaque density (Prediction 4). Macaque density decreases with hunting pressure (Prediction 5) and with feral dog density (Prediction 6).

METHODS

All research reported in this study adhered to the legal requirements of Japan (in which the research took place) and to the Principles for the Ethical Treatment of Non–Human Primates given by the American Society of Primatologists.

Study Sites and Subjects

Yakushima is a circular mountainous island (peak, 1,936 m; area, 503 km²; Fig. 1), located 70 km south of Kyushu Island, southern Japan (30°N, 130°E). Approximately 13,000 residents live in approximately 20 villages that are primarily located less than 100 m
above sea level (a.s.l.). Agricultural fields including orange orchards, rice paddies, pastures, and artificial facilities lie mainly less than 200 m a.s.l. Primary and secondary evergreen broad-leaved forests, as well as coniferous plantations (*Cryptomeria japonica*) exist from the coast to approximately 800 m a.s.l. The area from approximately 800 to 1,800 m a.s.l. is dominated by mixed forests including coniferous, evergreen, and deciduous broad-leaved trees. In the subalpine region (above 1,800 m a.s.l.), vegetation comprises shrubs such as rhododendron (*Rhododendron yakushimanum*) and grasslands of dwarf bamboo (*Pseudosasa owatarii*). Thus, on this island, natural vegetation forms zones that change with altitude (Fig. 1) [Ohsawa et al., 2006; Tagawa, 1994]. The annual precipitation varies with location and ranges from 2,500 to 8,700 mm [Environment Agency, 1984]. Along the coast, the annual mean temperature is around 20 °C, which corresponds to the margin between subtropical and warm temperate zones [Tagawa, 1994]. However, above 1,000 m a.s.l., the climate is much cooler, with snowfall in winter and an annual mean temperature of around 10 °C [Ohsawa et al., 2006].

The Yakushima macaque (*M. fuscata yakui*) is one of two subspecies of Japanese macaque. This subspecies is distributed in a single location (endemic to the island of Yakushima) with an area of occupancy less than 500 km². An empirical study of Japanese macaques has estimated the probability of extinction to be more than 5 % during 100 years for local populations having less than 500 km² of habitat area [Agetsuma, 2007b]. The IUCN rated the Yakushima macaque as endangered until 2008. They live in most regions of the island from the coast to above 1,600 m a.s.l. [Hanya et al., 2004] and feed primarily on fruits, seeds, fallen seeds, and leaves of broad-leaved trees, and insects and fungi [Agetsuma, 1995a, 2001; Hanya et al., 2003]. They form multi-male and multi-female groups ranging from 5 to 57 individuals, with a mean group home range of 57 ha (range: 24–110 ha, N=8) [Agetsuma, 1995b; Takasaki, 1981]. Ranges between groups frequently overlap with most areas being used by two or more groups [Maruhashi et al., 1998]. They frequently use the forest floor for moving, feeding, resting, self/social grooming, and other daily behaviors.

Extensive logging on Yakushima and the transformation of broad-leaved forests to coniferous plantations (*C. japonica*) during the 1960s and 1970s has disturbed much of the macaque habitat. After 1980, macaques often caused severe damage to agricultural crops. Efforts to control the macaque population have been increasing since 1976 [Agetsuma, 2007a]. From 2006 to 2009, the annual number of macaques hunted as pests ranged from 497 to 1,125 (data from Kagoshima Prefecture). Despite the pest-control measure that is concentrated around agricultural land, the amount of crop damage has not been appreciably reduced over the past four decades.

Apart from a small weasel (*Mustela itatsi sho*), wild carnivores have never naturally inhabited the island [Environment Agency, 1984], and therefore this subspecies of macaque has evolved without a natural predator. However, feral domestic dogs (*Canis familiaris*) and raccoon dogs (*Nyctereutes procyonoides*) now inhabit the island [Tsujino & Agetsuma–Yanagihara, 2006]. The feral dogs would be a potential predator of the macaques.
Densities for Macaques and Feral Dogs

Field surveys were conducted in 30 sites across the island from the coast to 1,700 m a.s.l. (Fig. 1) during periods when snow did not cover the sites from November 2007 to December 2008 intermittently (Table I). The mean minimum-interval between the sites was 2.7 km. We surveyed the densities of mammal species using automatic cameras with infrared sensors that detect animal movement. Such cameras have been used for estimation of relative densities of various mammal species [e.g. Carbone et al., 2002; Rovero & Marshall, 2009; Rowcliffe et al., 2008]. At each site, about 15 cameras (Yooshot, Umezawa Musen Denki, Sapporo, Japan) were set up arbitrarily at approximately 100 m intervals for about one month. We recorded the locations of these cameras with Global Positioning System receivers (GPSmap 60CSx, Garmin, Olathe, Kansas), loaded them with 36 exposures of film, and placed them around 1.4m above the ground at a downward angle of approximately 60° from the ground surface [Okabe & Agetsuma, 2007]. Each camera covered an area of about 15 m². The cameras did not function for two minutes after each response of the sensors to avoid consecutive photographing. Because Yakushima macaques use the forest floor for most
behaviors, we were able to detect their visits to camera locations. The date and time were automatically superimposed on each photograph. Some cameras were damaged by strong winds and heavy rains, but data were obtained from 8 to 15 cameras at each site, totaling 403 cameras (Table I). The mean area of minimum convex polygons surrounding the cameras in each site was 21 ha and the mean maximum width of the polygons was 850 m.

<table>
<thead>
<tr>
<th>Site</th>
<th>Mean Alt.</th>
<th>Month Camera</th>
<th>No Camera</th>
<th>Day Length</th>
<th>Operating Day</th>
<th>Operating Daytime Period</th>
<th>Density Index</th>
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aMean altitude at which analyzed cameras were set at each site. bNumber of cameras analyzed for density estimation at each site. cMean day length on the intermediate day of operating period of each camera. dTotal number of operating days (24-hour period) of cameras at each site. eTotal number of operating periods in the daytime (12-hour period) of cameras at each site. fMean density index of the macaques (number of macaques photographed per 12-hour of daytime period) at each site. gThe sites included at the study area of Hanya et al. [2004].
In addition to identifying the species of photographed animals, we identified individuals by body characteristics (sex, body size, and other physical characteristics), and to prevent repetitive photographing of the same individual during a single visit to a camera, we omitted photographs of the same individuals that were taken within one hour. We then counted the number of macaques and dogs in the photographs. Because cameras were not active throughout the entire study period (through malfunction or completion of the film rolls) we determined the number of hours that each camera was functioning from the dates and times the photographs were taken, and the operating conditions of cameras.

Density index of dogs was determined for each camera by dividing the number of photographed individuals by the number of days (24-hour period) for which the camera operated [Okabe & Agetsuma, 2007; Rovero & Marshall, 2009]. Then, the density index was assigned to locations that each camera represented. In Yakushima macaques, time spent foraging and traveling, i.e. active behaviors [Agetsuma, 1995b] which are most likely to be detected by automatic cameras, does not so vary with altitude [Agetsuma, 1995b; Hanya, 2004]. However, total time spent on active behaviors seems to depend on daytime length. The total active behavior was positively correlated with day length (analysis of data shown in Agetsuma and Nakagawa [1998], \( r = 0.56, N = 33, P < 0.001 \)). Thus, density index of macaques needed to be calibrated by day length because the periods of camera operation were different (Table I). We summarized operating hours of each camera during daytime of each operating day by referring to time of sunrise and sunset on the intermediate day of the operating period of each camera (data from National Astronomical Observatory of Japan). Then, macaque density index was defined as the number of photographed individuals per 12-hours of daytime.

Hanya et al. [2004] surveyed relative group density and group sizes of the macaques by direct observations from 1993 to 2000 in the western part of Yakushima including six of our study sites (NGTD, HANY, HANU, KWHR, HNY9, SKSW: Fig. 1 and Table I) where hunting and logging were quite limited. They showed that group density was 2.0–2.1 times higher, and group size was 1.4–1.6 times larger, in lower altitude areas (0–400ma.s.l.) than at higher altitudes (>800 m a.s.l.). Thus, macaque density was apparently higher in the lower altitude areas under natural conditions. To validate the effectiveness of our methods for density estimation [Jennelle et al., 2002], we confirmed whether this tendency was observed in our results.

**Hunting Pressure**

During the fiscal years from 2006 to 2008, 1,719 macaques were hunted as pests using shotguns and box traps in Yakushima (data from Kagoshima Prefecture). Kagoshima Prefecture summarized the number of controlled macaques in a systematic grid, comprising cells of approximately 4.6 km × 6 km (Fig. 1). Because the cells included water surfaces, terrestrial areas in the cells varied. Mean terrestrial areas of the cells were 1,861ha (\( N = 27 \)). We estimated hunting pressure in each cell by dividing the number of macaques controlled in the cell during the three years by the terrestrial area of the cell. Hunting pressure of each study site corresponded to that of the cell in which the site was located. When the study site
was located across two cells, we considered the hunting pressure to be the mean hunting pressure of the two cells. The same hunting–pressure value was assigned to each camera within a particular site. Because the spatial resolution of hunting pressure was lower than that of habitat factors, hunting pressure could not be fully evaluated at each spatial scale.

Habitat Factors

For analyzing habitat factors (natural and altered vegetation), we used data provided by the 6th and 7th National Surveys of the Natural Environment conducted in 2004 by the Biodiversity Center of Japan, Ministry of the Environment. These data were generated by analysis of aerial photographs. Because the minimum width of small patches of land was less than 20 m, the spatial resolution of the data was sufficient for this study. The data were provided in shape files that could be manipulated on a Geographic Information System (GIS: ArcGIS ver. 9.3, ESRI, Redlands, CA). We classified vegetation into six types (Fig. 1): broad-leaved forest (mainly evergreen forest), mixed coniferous/broad-leaved forest, natural grassland (mainly riverside and coastal vegetation), subalpine vegetation (dwarf bamboo and rhododendron shrubs), forestry area (coniferous plantations and logged areas), and agricultural land (orchards, rice paddies, pastures, previously arable land, artificial facilities, and human residential areas).

Some climatic factors such as temperature and precipitation might affect macaque density. In Yakushima, variations in altitude result in changing climate, with higher altitudes tending to have lower temperatures, greater precipitation, that shapes vegetation zonation [Ohsawa et al., 2006; Tagawa, 1994]. Therefore, we regarded climatic factors to be reflected in the types of natural vegetation described above.

We created buffer zones within a certain radius from each camera’s location on the GIS and calculated the area (ha) of each vegetation type within each buffer zone. We repeated this procedure, changing the radius of the buffer from 150 to 1,800 m at 50–m intervals and from 1,800 m to 3,600 m at 100–m intervals. We used the buffer radii to indicate the spatial scales at which macaque density might be affected by habitat factors.

Detection of Factors that Affected Macaque Density and Determination of the Effective Spatial Scale

All analyses were performed using the R statistical computing program, version 3.0.3. [R Core Team, 2014]. We calculated variance inflation factors (VIF) among all eight variables (hunting pressure, dog density at each camera location, and the areas of six types of vegetation around each camera location) at each spatial scale to check for multicollinearity ($N = 403$) because data are unreliable if a VIF is greater than 10 [Chatterjee&Price, 1977]. The VIF of some variables exceeded 10 at many spatial scales. Therefore, we alternately excluded broad–leaved forest and mixed forest area from the variables, and the VIF decreased to less than 3.1 at all spatial scales among the explanatory variables (dog density, hunting pressure, agricultural land, natural grassland, subalpine vegetation, forestry area, and either broad–leaved forest or mixed forest). Additionally, absolute values of correlation coefficients between all variables within each variable group at the same spatial scales were less than 0.7. Thus,
multicollinearity may be avoided [Dormann et al., 2013] by doing the analysis twice at each spatial scale, once including broad-leaved forest and once with mixed forest in addition to the other six variables. The factors affecting macaque density at each camera location were analyzed with generalized linear mixed models (GLMM) using the “glmmADMB” function in the glmmADMB package of the R. We set the number of photographed macaques in each camera as a response variable, the two groups of variables alternatively as explanatory variables, and the log-transformed amount of operating time of the camera in the daytime (12-hours period) was set as an offset term. Data were collected from multiple cameras at each site, which might have resulted in pseudoreplication [Hurlbert, 1984], this causing spatial autocorrelation of the response variable. For controlling this, the “study site” in which the camera was located was set as a random effect term in the GLMM. We assumed that the response variable follows a negative binomial distribution with a log link function. We performed model selections on the basis of an information theoretic approach [Burnham & Anderson, 2002] for 192 models with all possible combinations of variables including the null model. We determined the GLMM model having the smallest Akaike’s information criteria (AIC) value at each spatial scale using “model.sel” function in the MuMIn package of the R. The spatial scale having the smallest AIC model among all spatial scales is the effective spatial scale [Hirao et al., 2008]. At the effective spatial scale, a 95% confidence set of models was identified by cumulatively summing the Akaike weights in order of highest to lowest until just $\geq 0.95$ [Burnham & Anderson, 2002]. For evaluation of variables, we calculated 90% confidence intervals for each model-averaged coefficient of variable using unconditional standard errors of the coefficient, and relative variable importance according to the sum of the Akaike weights in the 95% confidence set of models [Burnham & Anderson, 2002].

RESULTS
The mean number of cameras used per site for mammal density estimation was 13.4 (total 403 cameras), the mean operating period of each camera was 20.9 days (24-hour period), and the mean operating daytime period (12-hour period) was 20.6 (Table I). We obtained 1,046 images of macaques and 65 of dogs. There was great variation in mean density index of macaques among sites (Table I). Mean macaque density index of NGTD, HANY, HANU, and KWHR located between 0 and 400 m a.s.l. was 0.348 and that of HNY9 and SKSW located over 800 m a.s.l. was 0.075. This result was similar to that previously reported by Hanya et al. [2004] using different research methods.

Figure 2 shows AIC values of the selected models and selected factors at each spatial scale. Because AIC values roughly reached a plateau at the 3,200–m scale, AIC values up until the 3,600–m scale would be sufficient for examination in this study. Although all factors were selected in any of the spatial scales, the combinations of the selected factors changed largely with spatial scales.
A big dip in AIC values at the 400–m spatial scale indicates that this is the effective spatial scale for habitat factors. The mean buffer area at the 400–m scale (excluding sea and rivers) was 48.1 ha. Only broad-leaved forest was selected in the best model, however other factors were also selected in the equivalent alternative models (ΔAIC <2.0: Burnham and Anderson [2002])(Table II). Akaike weights of these models were not so high and the 95% confidence set of models consisted of 72 models out of 192 possible models. Figure 3 shows relative variable importance (RVI) and coefficients of each factor at the 400m–scale. Broad-leaved forest had the positive model averaged coefficient with the highest RVI for macaque density. On the other hand, mixed forest had a negative coefficient, however its RVI was relatively low. Forestry area also had a negative coefficient with the second highest RVI, although the 90% confidence intervals crossed zero slightly. For agricultural land, coefficients among the 95% confidence set of models ranged from negative to positive values. Model averaged coefficients of hunting pressure and dog density were negative and positive, respectively, however those confidence intervals extensively covered zero.

Around the 2,400–m scale, a shallow dip of AIC appeared, although the ΔAIC value was around six (Fig. 2). In these special scales, hunting pressure was selected as a negative factor. The mean buffer area of the 2,400–m scale was 1,498.5 ha.
TABLE II  Coefficients of Variables, AIC and Akaike Weights of Top Ten Models at the Effective Spatial Scale

<table>
<thead>
<tr>
<th>Model rank</th>
<th>Intercept</th>
<th>Broad</th>
<th>Mixed</th>
<th>Forestry</th>
<th>Agric</th>
<th>Grass</th>
<th>Subalp</th>
<th>Hunt</th>
<th>Dog</th>
<th>df</th>
<th>AIC</th>
<th>ΔAIC</th>
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abBroad-leaved forest. bMixed coniferous/broad-leaved forest. cForestry area. dAgricultural land. eNatural grassland. fSubalpine vegetation. gHunting pressure. hDog density. iaKaike weight.

Fig. 3. Relative variable importance (RVI: upper) and coefficient (lower) of each factor. Horizontal lines indicate model averaged coefficients, thick vertical lines (left) indicate the 90% confident intervals of the coefficients, and thin vertical lines (right) indicate range of coefficients in the 95% confidence set of models. Abbreviations of factors are the same as Figure 2.
DISCUSSION

Combinations of the factors that were selected by our models changed with spatial scale and we were able to extract the distinctive effective spatial scale to better explain local macaque density, thus verifying Prediction 1. This means that unless we evaluate factors at the spatial scales at which they have significant effects on wildlife, we may overlook important factors that should be managed. Effective spatial scales suggest a base of buffer zone width for habitat management.

The effective scale (400–m radius, Fig. 2) contained 48 ha excluding water surfaces. Because the area corresponded to the size of home ranges for the macaques (mean 57 ha) [Agetsuma, 1995b; Takasaki, 1981], they would settle their ranges according to the habitat factors at this scale. At this scale, Prediction 2 appears to be true, and the amount of broad-leaved forest was a primary important determinant for macaque density (Fig. 3). In addition, mixed coniferous and broad-leaved forest had a negative effect on macaque density. Forestry area also seemed to decrease macaque density as Prediction 3, although the confidence interval of the coefficient slightly covered zero. These may be because the fruits and seeds that are the most important food for Yakushima macaques are more available in broad-leaved forests than mixed forests [Aiba et al., 2007; Hanya and Aiba, 2010] and coniferous plantations [Hanya et al., 2005].

Contrary to Prediction 4, agricultural land did not have a clear effect on the local density of macaques at the effective spatial scales (Fig. 3). Even if agricultural land attracts macaques, people manage to drive the macaques away from agricultural lands. Moreover, the local government and individual farmers have been constructing electric fences around agricultural land to prevent intrusion by crop-raiding macaques. As a result, agricultural land might have a neutral effect on macaque density.

We could not detect an apparent negative effect of hunting pressure on macaque density at the effective spatial scale (Fig. 3). However, around 2,400–m scales (mean buffer area was 1,498 ha) where AIC values tentatively decreased, hunting pressure was selected as a negative factor (Fig. 2). This may happen because hunting statistics were summarized in ca. a 4.6 km × 6 km grid system (mean terrestrial area of the cells was 1,861 ha). Impact of hunting pressure may become apparent at a similar spatial scale to the grid system. If hunting pressure could be calculated at much finer spatial scales, a significant impact of hunting pressure might be detected at the effective spatial scale. Nevertheless, in this study, Prediction 5 was not verified. Pest control has been expected to decrease macaque density, thus reducing the amount of damaged crops. Despite the increase in controlled macaques, the amount of crop damage has not decreased over the last four decades in Yakushima [Agetsuma, 2007a]. In terms of adaptive management, ineffective measures should be discontinued in favor of alternative measures [Conservation Measures Partnership, 2007], such as habitat management [Agetsuma, 2007a] and enclosure of agricultural lands with electric fences.

Some studies have reported that alien carnivores are detrimental to primate ecology [Brockman et al., 2008; Gumert et al., 2013]. In Japan, there is anecdotal information that free ranging dogs reduce the population density of wildlife such as Japanese macaques and
sika deer (Cervus nippon). However, contrary to Prediction 6, we could not detect any negative impact of feral dogs on macaque density (Table II and Fig. 3).

Cercopithecidae species in general tend to show great tolerance and adaptability with regard to habitat alteration [Hoffman & O’Riain, 2012; Rovero et al., 2012; Tesfaye et al., 2013]. However, Yakushima macaques may have suffered from forestry development. Moreover, transformation of broadleaved forests to other land uses will impact macaque density considerably.

This study demonstrated the importance of simultaneously evaluating all possible factors on wildlife density at the appropriate spatial scales for detecting the significant determinants. The determinants and the effective spatial scale will be useful information for planning wildlife conservation and management.

ACKNOWLEDGEMENTS
We are grateful to the Ministry of the Environment, the Yakushima Forest Environment Conservation Center, Kagoshima Prefecture, and Yakushima Town for permitting us to conduct this research. WRC of Kyoto University allowed us to use facilities in Yakushima. We would like to thank Drs. T. Mamabe, M. Suzuki, C. Terada, M. Fujita, Mr. K. Iwagawa, and friends in Yakushima for supporting our research, Dr. H. Hirakawa of the Forestry and Forest Products Research Institute for technical support with the automatic cameras, Drs. G. Hanya of Kyoto University and S. Fujita of Kagoshima University for useful information, and two anonymous reviewers for constructive comments on the manuscript.

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