Determinants of between-year burrow re-occupation in a colony of the European bee-eater *Merops apiaster*

Vera Brust, Hans-Valentin Bastian, Anita Bastian & Tim Schmoll

1Department of Behavioural Biology, University of Osnabrück, Barbarastraße 11, 49076 Osnabrück, Germany
2Geschwister-Scholl-Str. 15, 67304 Kerzenheim, Germany
3Evolutionary Biology, Bielefeld University, Morgenbreede 45, 33615 Bielefeld, Germany

Keywords
Breeding ecology, breeding philopatry, burrow re-occupation, burrow reuse, European bee-eater, *Merops apiaster*.

Correspondence
Hans-Valentin Bastian and Anita Bastian, Geschwister-Scholl-Str. 15, 67304 Kerzenheim, Germany. Tel: +49 (0) 6351 398535 (H-VB): +49 (0) 6351 398535 (AB) Emails: Bastian-Kerzenheim@t-online.de and anita.bastian64@gmail.com

Funding Information
No funding information provided.

Received: 29 January 2015; Revised: 18 May 2015; Accepted: 19 May 2015

Ecology and Evolution 2015; 5(15): 3223–3230
doi: 10.1002/ece3.1563

Abstract
Re-occupation of existing nesting burrows in the European bee-eater *Merops apiaster* has only rarely – and if so mostly anecdotically – been documented in the literature record, although such behavior would substantially save time and energy. In this study, we quantify burrow re-occupation in a German colony over a period of eleven years and identify ecological variables determining reuse probability. Of 179 recorded broods, 54% took place in a reused burrow and the overall probability that one of 75 individually recognized burrows would be reused in a given subsequent year was estimated as 26.4%. This indicates that between-year burrow reuse is a common behavior in the study colony which contrasts with findings from studies in other colonies. Furthermore, burrow re-occupation probability declined highly significantly with increasing age of the breeding wall. Statistical separation of within- and between-burrow effects of the age of the breeding wall revealed that a decline in re-occupation probability with individual burrow age was responsible for this and not a selective disappearance of burrows with high re-occupation probability over time. Limited duty cycles of individual burrows may be caused by accumulating detritus or decreasing stability with increasing burrow age. Alternatively, burrow fidelity may presuppose pair fidelity which may also explain the observed restricted burrow reuse duty cycles. A consequent next step would be to extend our within-colony approach to other colonies and compare the ecological circumstances under which bee-eaters reuse breeding burrows.

Introduction

The European bee-eater (*Merops apiaster*) (Fig. 1) is a widely distributed gregarious bird species that breeds colonially mainly in Europe, northwestern Africa, the Caucasus, western Russia, and Central and Southwest Asia (BirdLife International, 2004). Bee-eaters are socially and seasonally monogamous and lay on average 5–7 eggs in a single clutch per year (Glutz von Blotzheim and Bauer 1994). Eggs are deposited in nesting chambers excavated at the end of 70- to 210-cm-long tunnels, mainly in vertical or at least very strongly sloped cliffs (Glutz von Blotzheim and Bauer 1994) composed of sandy soils of a grit size of 20–100 μm (Heneberg and Šimeček 2004). Partners excavate burrows together over six to twelve days (Hahn 1981), taking turns in resting and burrowing. Depending on the soil composition, each pair of birds thus has to remove between 2.1 and 8.8 L of soil to build a burrow, which corresponds to 5 – 13 kg of soil that has to be moved (White et al. 1977; Casas-Crivillé and Valera 2005).

Bee-eaters regularly use the same breeding walls over several years (Todte et al. 1999; Arbeiter et al. 2012; Bastian et al. 2013), and Peters and Trapp (2012) demonstrated individual breeding philopatry, that is, the repeated use of the same wall for breeding in 22% of 87 individually marked birds. Even if breeding philopatry is rather moderate in European bee-eaters, a reuse of existing nesting burrows across years clearly comprises the potential benefit to save time and energy. Both, clay sand as well as solid loess substrate, which are predominately used for burrow construction (Heneberg and Šimeček 2004; Bastian et al. 2013; McLaren et al. 2014) are suggested to keep the burrows in potentially good working
condition over years which may facilitate reuse. Reusing old burrows often holds the advantage of an advanced laying date and energy saving. In a number of facultative burrow reusing species such as chickadees, nuthatches, and woodpeckers, larger clutch sizes, better provisioning of offspring, and consequently a higher recruitment in individuals that bred in already existing burrows compared to conspecifics that excavated a new burrow were found (Wiebe et al. 2007) (Fig. 1).

Bee-eaters do not use conventional nesting materials but lay their eggs on the bare soil of the burrow. However, in the burrow they regularly regurgitate indigestible stomach contents, mostly consisting of chitin remains of their insect diet, which serves as some kind of bedding for the eggs (Glutz von Blotzheim and Bauer 1994). Within these pellets, large numbers of living larvae of flies, beetles, and other insects have been found (Ursprung 1984). Aside from the pellets, the droppings of nestlings are not removed from the burrow by the parents and seep into the chitin deposits. Additionally, removal of unhatched eggs or dead nestlings has also not been documented in the species (Krimmer and Piechocki 1974; Glutz von Blotzheim and Bauer 1994). Taken together, any reuse of burrows might increase the risk of diseases and parasite infection which might select for constructing burrows anew on a yearly basis.

In line with this reasoning, obligate new construction of breeding burrows each year is reported for the European bee-eater from a number of sources (Ursprung 1984; Glutz von Blotzheim and Bauer 1994; Todte et al. 1999). While to our knowledge quantitative evidence to support the claim of obligate new construction is lacking in the European bee-eater, a systematic field study conducted on the closely related Rainbow bee-eater (Merops ornatus) indeed found no evidence for any burrow reuse (Boland 2004). Fry (2001) even generalizes over the whole family of Meropidae that nearly always burrows are excavated anew each year and reuse of the previous year’s nests is rare. In the European bee-eater, only very few sources report that burrow reuse occurs at all and if so that it is rare (Cramp 1981; Kristin 1992; Rupp and Saumer 1996; Casas-Crivillé and Valera 2005; Rupp et al. 2011). From these studies, only Rupp and Saumer (1996) and Rupp et al. (2011) provide some quantitative data. For the Southern upper Rhine valley, they report that 19 of 134 broods (14%) took place in previously used breeding burrows between 1990 and 1996 and that individual burrows were used up to four times although not necessarily in consecutive years.

In this study, we investigate between-year burrow reuse and its dynamics in a European bee-eater colony in southern Germany across a period of eleven years. We document that, in contrast to what is reported in the literature, between-year burrow reuse is common in this study colony. Furthermore, we test competing hypotheses that could explain mechanistically an observed general decline in re-occupation probability with increasing age of the breeding wall by statistically separating within-burrow effects. More precisely, we test the hypothesis that (1) a decline in re-occupation probability is due to a limited duty cycle of individual burrows, for example caused by increasing contamination with detritus or parasites or a decrease in burrow stability over time (burrow age hypothesis); or alternatively (2) a decline in re-occupation probability is due to the fact that during colony establishment, unconstrained construction of high-quality burrows is possible, while in later years, burrows are built increasingly in suboptimal parts of the breeding wall with regard to, for example, soil properties or predation risk (burrow quality hypothesis).

Methods

Study colony and field methods

The study colony is located near Eisenberg, Rhineland-Palatinate, Germany, in the “Alzeyer Hügelland” where we observed the birds at an approximately 55 m² clay sand wall that is part of a commercially exploited sand pit, which exists much longer than the birds actually started to use it as a breeding wall in 2003 (Bastian and Bastian 2003). Since then, detailed behavioral observations have been made at the focal wall every year until 2013 from a distance of at least 50 m using binoculars. With few exceptions, short checks were carried out on a daily basis from the end of April/beginning of May (depending on the arrival time of the birds in the respective year) to the end of May, continued later by weekly observations until the birds left the breeding colony. Observations were

Figure 1. European bee-eater Merops apiaster at a southern German breeding wall. Photograph credit: Uwe Nielsen.
usually made between morning and noon or in the late afternoon during the main flight times of insects that serve as the bee-eater’s diet and consequently their peak activity (Inglisa and Galeotti 1993). We classified a burrow as occupied in a given year when fledglings were observed in it, which was the case in roughly 90% of the 179 recorded successful broods, or if adult birds were observed to enter it at least three times within a 2-week period while simultaneously carrying food on at least one of these occasions. Based on these criteria, we could be certain that a breeding burrow labeled as occupied was indeed a completely excavated tunnel including a nest chamber and chicks. For burrows that were already occupied in a previous year, we probed re-occupation in subsequent years applying the same criterion. Burrows could be individually identified over the whole study period by photographic surveys documented each year.

Besides a single year in which two pairs of sand martins could also be observed in the breeding wall, bee-eaters were the only burrowing birds to use the wall under study. For this study, no intervention with birds or nestling burrows took place. Thus, we do not have any information on the interior conditions of the burrows, for example, whether the nesting chamber has collapsed or if the bee-eaters, such as sand martins, enlarge a reused burrow by adding a new nest chamber (Stoner and Stoner 1941; Kuhnen 1975). As birds were not marked individually, no information regarding pair identity or fledgling/recruit survival was available. For the photographic surveys, pictures had to be taken from different angles due to changing working situations in the active sand pit. Consequently, no information about the absolute position of burrows in the wall could be retrieved from this data.

Statistical analysis

We tested for the fixed effect of the age of the breeding wall on between-year burrow re-occupation probability using generalized linear mixed models (GLMM) with binomial error structure and logit link function. We transformed the original covariate age of the breeding wall (ranging from 1 to 10) by subtracting 5.5 such that (biologically sensible) estimates for the intercepts in our models are given for the median age of the breeding wall (instead for a breeding wall age of zero years). We included study year and breeding burrow identity as random intercept effects as well as random slope effects for age of the breeding wall on breeding burrow identity in our models to control for pseudoreplication due to the lack of independence resulting from multiple observations of the same burrow or from the same year. We refrained from including in addition a random slope effect for age of the breeding wall on study year due to the observed lack of convergence when fitting such models. We estimated the overall re-occupation probability using a binomial GLMM with the intercept as only fixed effect and burrow identity and study year as random intercept effects to obtain an unbiased estimate for overall mean re-occupation probability (including appropriate standard errors) which is controlled for pseudoreplication.

Not all the burrows could be monitored across the entire study period due to first appearance of burrows after establishment of the breeding wall (in 2003) and/or disappearance before the end of the observation period (in 2013, see Fig. 2). We therefore applied within-subject (i.e. within-burrow) centering of covariates in additional regression models to tease apart within- from between-burrow effects. Within-burrow centering allows distinguishing whether any significant effects result from changes in re-occupation probability of individual burrows or rather from the selective (dis-)appearance of burrows with particular re-occupation probabilities (or a combination of both, see van de Pol and Wright 2009 for details). Note that the within-burrow age of the breeding wall effect precisely models the age of individual burrows and thus tests our burrow age hypothesis, while the between-burrow age of the breeding wall effect tests our burrow quality hypothesis.

In a separate analysis, we modeled burrow re-occupation probability restricted to the first year following burrow establishment to further explore potential between-burrow effects of the age of the breeding wall. This model included study year as a random intercept effect. We refrained from including in addition a random slope effect for age of the breeding wall on study year due to the observed lack of convergence.

Significance of fixed effects was determined by removing the focal term from the current model. P-values in the context of GLMM analyses refer to the increase in model deviance when a term is removed from a model compared against a $\chi^2$ distribution using a likelihood ratio test. All GLMM models were fitted in R 3.1.2 (R Core Team, 2013) using the function glmer from the package lme4 (Bates et al. 2014). All statistical tests were two-tailed and we rejected the null hypothesis at $P < 0.05$.

Results

Between 2003 and 2013, we recorded a total of 179 European bee-eater broods, of which 97 (54%) took place in a nesting burrow which had already been used in a previous year, indicating that reusing burrows is a common breeding site selection strategy in the bee-eater breeding wall under study. Altogether, 424 burrow-year observations have been recorded for 82 different, individually
recognized burrows over the whole observation period (Fig. 2). For 342 of the 424 observations and for 75 of the 82 individually recognized burrows, a re-occupation event was possible (the burrows 9 and 25 had existed for a single year only and five burrows first appeared in 2013 which was the last year of the observation period, see Fig. 2). In this subsample of 342 observations, individual burrows were frequently re-occupied across years (up to eight times, Fig. 2) with re-occupation recorded on 28.4% of the 342 possible occasions. When controlling for pseudoreplication resulting from multiple observations of the same burrows across years as well as multiple observations from the same year using a binomial GLMM, overall burrow re-occupation probability was estimated slightly lower as 26.4% with a 95% confidence interval spanning 10.1% to 53.3%.

Re-occupation probability showed a highly significant decline with increasing age of the breeding wall (GLMM: \(\chi^2 = 19.0, df = 1, P < 0.001\); Fig. 3; see Table 1a for full model representation). However, as not all individual burrows had been monitored across the entire study period, this effect may be due to a decline in re-occupation probability with individual burrow age (burrow age hypothesis) or due to a selective disappearance of burrows with relatively high re-occupation probabilities with increasing age of the breeding wall (burrow quality hypothesis). Using within-burrow centering of the covariate age of the breeding wall to disentangle within- from between-burrow effects, we found that a decline in re-occupation probability of individual burrows with age (within-burrow age of the breeding wall effect: \(\chi^2 = 26.6, df = 1, P < 0.001\), but not selective (dis-)appearance (between-burrow age of the breeding wall effect: \(\chi^2 = 0.13, df = 1, P = 0.76\) was responsible for the observed pattern across time (Figs. 2, 3; see Table 1b for full model representation). Highly significant random slope variation of the within-burrow age of the breeding wall effect (\(\chi^2 = 16.1, df = 2, P < 0.001\)) indicated that individual burrows differed in their re-occupation trajectories with increasing age. To control for the fact that the data are right-hand censored, that is, more data points are available for older than for younger burrows, we restricted the analysis to 316 (of initially 342) observations of 59 (of initially 75) burrows which were first occupied between 2003 and 2010. By excluding those burrows that could be monitored for only 2 or 3 years, we test for the robustness of our analysis. The analyses of

---

**Table 1a: Model representation**

| Covariate                        | Fixed Effects | Random Effects |
|----------------------------------|---------------|----------------|
| age of breeding wall              | 2             | 1              |
| age of breeding wall              | 2             | 1              |
| burrow identity                   | 75            |                |
| year                              | 12            |                |

**Table 1b: Full model representation**

| Covariate                        | Fixed Effects | Random Effects |
|----------------------------------|---------------|----------------|
| age of breeding wall              | 2             | 1              |
| age of breeding wall              | 2             | 1              |
| burrow identity                   | 75            |                |
| year                              | 12            |                |

---

![Figure 2](image.png)  
**Figure 2.** Patterns of between-year (re-)occupation of 82 individually recognized nesting burrows in a southern German colony of the European bee-eater *Merops apiaster*. Black coloration denotes occupation, white coloration nonoccupation, and X that a burrow had not yet or not any more existed in the respective year. Black and white colored cells sum up to a total of 424 burrow-year observations made across the study period.

![Figure 3](image.png)  
**Figure 3.** Sunflower plot of the between-year burrow re-occupation probability in a southern German colony of the European bee-eater *Merops apiaster* as a function of the age of the breeding wall (\(N = 342\) observations of 75 individually recognized burrows). Sunflower petals indicate number of multiple raw data points, the solid lines show predicted re-occupation probabilities from binomial generalized linear mixed models with burrow identity and study year as random effects, and the dotted lines reflect 95% confidence intervals.

---

© 2015 The Authors. *Ecology and Evolution* published by John Wiley & Sons Ltd.
the restricted data set yielded very similar results (within-burrow age of the breeding wall effect: χ² = 26.1, df = 1, P < 0.001; between-burrow age of the breeding wall effect: χ² = 0.46, df = 1, P = 0.50; random slope variation of within-burrow age of the breeding wall effect: χ² = 15.6, df = 2, P < 0.001).

Re-occupation probability in the first year following burrow establishment showed no significant relationship with increasing age of the breeding wall (GLMM: χ² = 2.0, df = 1, P = 0.16; Fig. 4; see Table 2 for full model representation), indicating that burrows built early on are not of generally higher re-occupation suitability and thus confirming that mainly within-burrow effects are responsible for the general decrease in re-occupation probability with increasing age of the breeding wall. Thus, while the burrow age hypothesis is supported by the data, the burrow quality hypothesis can be rejected.

Discussion

Our results demonstrate substantial between-year nesting burrow reuse and its temporal dynamics in a European bee-eater colony in southern Germany. More than half of all recorded broods took place in burrows which had been used previously, an estimate that is noteworthy higher than the 14% observed by Rupp and Saumer (1996). For the first time, we also provide a quantitative estimate of burrow reuse probability. The overall probability that a previously used burrow is re-occupied in later years amounted to roughly 26% when statistically controlling for multiple observations of the same burrows across years. Again, this result is in remarkable contrast to the literature record where between-year burrow reuse mostly is described to be absent (Ursprung 1984; Glutz von Blotzheim and Bauer 1994) or very

Table 1. Results from generalized linear mixed models (GLMMs) with binomial error structure and logit link function estimating the effect of the age of the breeding wall on between-year burrow re-occupation probability in a German colony of the European bee-eater Merops apiaster (N = 342 observations of 75 individually recognized burrows which were occupied for the first time between 2003 and 2012). Note that parameter estimates are given on the logit scale. (a) GLMM including study year and burrow identity as random intercept effects and a random slope effect for age of the breeding wall. (b) GLMM including study year and burrow identity as random intercept effects and a random slope effect for the within-burrow predictor of the age of the breeding wall. Within-burrow effect: within-burrow effect after within-burrow centering of the focal covariate age of the breeding wall. Between-burrow effect: between-burrow effect after within-burrow centering of the focal covariate age of the breeding wall (see Methods for details on statistical procedures).

| Fixed effects                                      | Estimate | SE  | χ²   | P     |
|---------------------------------------------------|----------|-----|------|-------|
| Intercept                                         | -0.82    | 0.63|      |       |
| Age of the breeding wall                          | -8.92    | 0.23| 19.0 | <0.001|

Random effects Variance Correlation

| Burrow identity (intercept)                       | 8.21     |     |      |       |
| Age of the breeding wall (slope)                  | 0.34     | 0.23|      |       |
| Study year (intercept)                            | 0.28     |     |      |       |

| Fixed effects                                      | Estimate | SE  | χ²   | P     |
|---------------------------------------------------|----------|-----|------|-------|
| Intercept                                         | -2.14    | 0.79|      |       |
| Within-burrow effect of the age of the breeding wall | -1.20    | 0.29| 26.60| <0.001|
| Between-burrow effect of the age of the breeding wall | 0.09     | 0.28| 0.1  | 0.76  |

Random effects Variance Correlation

| Burrow identity (intercept)                       | 7.55     |     |      |       |
| Within-burrow effect of the age of the breeding wall (slope) | 0.48     | 0.43|      |       |
| Study year (intercept)                            | 0.17     |     |      |       |

Figure 4. Sunflower plot of the between-year burrow re-occupation probability in a southern German colony of the European bee-eater Merops apiaster as a function of the age of the breeding wall restricted to the first year after burrow establishment (N = 75 observations of 75 individually recognized burrows). Sunflower petals indicate number of multiple raw data points, the solid lines show predicted re-occupation probabilities from binomial generalized linear mixed models with study year as random effect, and the dotted lines reflect 95% confidence intervals.
Table 2. Results from a generalized linear mixed model (GLMM) with binomial error structure and logit link function estimating the effect of the age of the breeding wall on the re-occupation probability of burrows in the year after their establishment (N = 75 observations of 75 individually recognized burrows which were occupied for the first time between 2003 and 2012). Study year is included as random intercept effect.

| Fixed effects                          | Estimate | SE   | $\chi^2$ | P   |
|----------------------------------------|----------|------|----------|-----|
| Intercept                              | -0.17    | 0.29 |          |     |
| Age of the breeding wall               | -0.15    | 0.11 | 2.0      | 0.16|

Random effects

| Study year (intercept) | Variance | 0.18 |

We found highly significant random variation in the re-occupation trajectories between burrows, indicating individual differences in burrow longevity. The previously discussed reasons for restricted reuse cycles of burrows in general can easily be imagined to also cause differences in reuse cycles between individual burrows. For example, burrows may collapse earlier or later depending on the surrounding soil properties which are most likely not homogenous across the breeding wall. Individual differences in the amount of detritus could result from differences in brood size or fledging success. If reuse cycles depend on pair fidelity, the duration of the pair bond would affect an individual burrows duty cycle depending on individual strength of pair bonds and pair survival.

Declining burrow reuse probability over time was not attributable to the selective disappearance of high-quality burrows (burrow quality hypothesis). Thus, it seems not to be the case that high-quality burrows with an associated higher reuse probability were built early during colony establishment. Still, the first burrows in newly established breeding walls of burrowing birds are usually built along the upper margin, whereas lower burrows follow only later (Ursprung 1984; Smalley et al. 2013a). While the predation risk arising from beech martens (Martes foina) and European badgers (Meles meles) is indeed higher when burrows are located in closer proximity to the ground (Sieber 1980; Persson 1987), red foxes (Vulpes vulpes) excavate burrows from the top (Heneberg 2005).

Besides the risk of predation, especially at the margins of the wall, physical properties such as substrate composition (Smalley et al. 2013b) or rainwater permeability (Smalley et al. 2013a) should play a role in burrow positioning within the wall, too. In the study colony, predation was considered to be very low due to the fact that across the whole study period, nestlings were observed in nearly all active breeding burrows and only one brood loss due to predation was evident (Bastian & Bastian, personal observations). Differences in quality due to a higher predation pressure in later established burrows are therefore unlikely. This fits well to our finding that burrows build in later years seem just as suitable for reuse as those build early on. Given the local conditions with a number of other breeding walls present in close proximity of the study site and the fact that colony growth starts to decline.
toward the end of our study period with birds starting to disperse to other breeding walls in 2009, birds may just use the wall as long as good positions with regard to physical properties are available and then successively switch to other, new walls in the surrounding area.

Naturally, the present study is limited to a within-colony approach when trying to understand the ecological conditions that promote or hinder nesting burrow reuse in European bee-eaters. It would therefore be worthwhile to extend the approach taken here over the breeding range of the species as, for example, the availability and quality of breeding walls and the demographic and genetic composition of populations may well differ, especially in the margin regions of the distribution. Based on quantitative data from many different populations, such an extension will promote a better understanding of the ecology and ultimately conservation of a European flagship species for conservation and for studying population responses to environmental change.

Acknowledgments

We thank the members of the Stats Club of Bielefeld University’s Evolutionary Biology and Animal Behaviour departments as well as H. Schielzeth for discussion and P. Valverde and R. Václav for useful comments on this manuscript. This study complies with the current laws of Germany.

Conflict of Interest

The authors declare that they have no conflict of interest.

References

Arbeiter, S., M. Schulze, I. Todte, and S. Hahn. 2012. Das Zugverhalten und die Ausbreitung von in Sachsen-Anhalt brütenden Bienenfressern (Merops apiaster). Ber. Vogelwarte Hiddensee 21:33–40.

Bastian, A., and H. V. Bastian. 2003. Bienenfresser (Merops apiaster) brüten im Donnersbergkreis (Rheinland-Pfalz). Pollichia-Kurier 19:21–22.

Bastian, A., H. V. Bastian, W. Fiedler, J. Rupp, I. Todte, and J. Weiss. 2013. Der Bienenfresser (Merops apiaster) in Deutschland – eine Erfolgsgeschichte. Fauna Flora Rheinland-Pfalz 12:861–894.

Bates, D., M. Maechler, B. Bolker, and S. Walker. 2014. lme4: Lineares mixed-effects models using Eigen and S4. R package version 1.1-6. http://CRAN.R-project.org/package=lme4.

BirdLife International. 2004. Birds in Europe: population estimates, trends and conservation status. BirdLife International, Cambridge.

Boland, C. 2004. Breeding biology of rainbow bee-eaters (Merops ornatus): a migratory, colonial, cooperative bird. Auk 121:811–823.

Casas-Crivillé, A., and F. Valera. 2005. The European bee-eater (Merops apiaster) as an ecosystem engineer in arid environments. J. Arid Environ. 60:227–238.

Cramp, S. 1981. Handbook of the birds of Europe, the Middle East and North Africa. Oxford University Press, Oxford, U.K.

von Erlanger, C. 1990. Beiträge zur Avifauna Tunesiens (Forts.). J. Ornithol. 48:1–105.

Fintha, I. 1968. Beobachtungen über den Bienenfresser (Merops apiaster), seine Brutverhältnisse, seine Nahrung. Aquila 75:93–109.

Fry, C. 2001. Family bee-eater (Meropidae). Pp. 286–341 in J. Del Hoyo, A. Elliott and J. Sargatal, eds. Handbook of the birds of the world. Lynx Editions, Barcelona.

Glutz von Blotzheim, N., and K. Bauer. 1994. Handbuch der Vögel Mitteleuropas Columbiformes-Piciformes. AULA Verlag GmbH, Wiesbaden.

Hahn, V. 1981. Zur sozialen Organisation des Bienenfressers Merops apiaster. J. Ornithol. 122:429–434.

Heneberg, P. 2005. The only native nesting place of the sand martin (Riparia riparia) in Central Bohemia – influence of floods and predation. Sylvia 41:112–128.

Heneberg, P. 2012. Flagship bird species habitat management supports the presence of ground-nesting aculeate hymenopterans. J. Insect. Cons. 16:899–908.

Heneberg, P., and K. Śimeček. 2004. Nesting of European bee-eaters (Merops apiaster) in Central Europe depends on the soil characteristics of nest sites. Biologia 59:205–211.

Ingliša, M., and P. Galeotti. 1993. Daily activity at nests of the European Bee-eater (Merops apiaster). Ethol. Ecol. Evol. 5:107–114.

Krimmer, M., and R. Piechocki. 1974. Über die Ausbreitung des Bienenfressers und die ersten Brutnachweise 1973 in der DDR. der Falke, 21:42–51.

Kristin, A. 1992. Zur Ökologie des Bienenfressers in der Tschechoslowakei. der Falke, 39:222–225.

Kuhnen, K. 1975. Bestandsentwicklung, Verbreitung, Biotop und Siedlungsrichtung der Uferschwalbe (Riparia riparia) 1966–1973 am Niederrhein. Charadrius 11:1–24.

McLaren, S., Z. Svircev, K. O’Hara-dhand, P. Heneberg, and I. Smalley. 2014. Loess and Bee-Eaters II: the ‘loess’ of North Africa and the nesting behaviour of the Northern Carmine Bee-eater (Merops nubicus Gmelin 1788). Quat. Int. 334–335:112–118.

Persson, C. 1987. Age structure, sex ratios and survival rates in a south Swedish Sand martin (Riparia riparia) population, 1964 to 1984. J. Zool. 196:283–670.

Peters, T., and H. Trapp. 2012. Altersstruktur und Ansiedlungsverhalten des Bienenfressers (Merops apiaster) in Mittelsachsen. Ber. Vogelwarte Hiddensee 21:41–50.

van de Pol, M. V., and J. Wright. 2009. A simple method for distinguishing within- versus between-subject effects using mixed models. Anim. Behav. 77:753–758.

© 2015 The Authors. Ecology and Evolution published by John Wiley & Sons Ltd.

3229
R Core Team. 2013. R: a language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. URL: http://www.R-project.org/.

Rupp, J., and F. Saumer. 1996. Die Wiederbesiedlung des Kaiserstuhls durch den Bienenfresser (Merops apiaster). Naturschutz südl. Oberrhein 1:83–92.

Rupp, J., F. Saumer, and W. Finkbeiner. 2011. Brutverbreitung und Bestandsentwicklung des Bienenfressers (Merops apiaster) am südlichen Oberrhein im Zeitraum 1990 bis 2009. Naturschutz südl. Oberrhein 6:31–42.

Sieber, O. 1980. Kausale und funktionale Aspekte der Verteilung von Uferschwalbenbruten (Riparia riparia). Z. Tierpsychol. 52:19–56.

Smalley, I., R. Blake-Smalley, K. O’Hara-dhand, Z. Jary, and Z. Svircev. 2013a. Sand martins favour loess: how the properties of loess ground facilitate the nesting of sand martins/bank swallows/Uferschwalben (Riparia riparia Linnaeus 1758). Quat. Int. 296:216–219.

Smalley, I., K. O’Hara-dhand, S. McLaren, Z. Svircev, and H. Nugent. 2013b. Loess and bee-eaters I: ground properties affecting the nesting of European bee-eaters (Merops apiaster L.1758) in loess deposits. Quat. Int. 296:220–226.

Stoner, D., and L. C. Stoner. 1941. Feeding of nestling bank swallows. Auk 58:52–55.

Todte, I., J. Luge, and M. Harz. 1999. Bestandsentwicklung, Brutbiologie und Ortstreue des Bienenfressers Merops apiaster in Sachsen-Anhalt. Vogelwelt 120:221–229.

Ursprung, J. 1984. Zur Brutbiologie und Nistökologie österreichischer Bienenfresser (Merops apiaster). Egretta 27:68–79.

Wang, Y. P., L. Siefferman, Y. J. Wang, T. S. Ding, C. R. Chiou, B. S. Shieh, et al. 2009. Nest site restoration increases the breeding density of blue-tailed bee-eaters. Biol. Cons. 142:1748–1753.

White, F., A. Bartholomew, and J. Kinney. 1977. Physiological and ecological correlates of tunnel nesting in the European bee-eater, Merops apiaster. Physiol. Zool. 51:140–154.

Wiebe, K. L., W. D. Koenig, and K. Martin. 2007. Costs and benefits of nest reuse versus excavation in cavity-nesting birds. Ann. Zool. Fenn. 44:209–217.