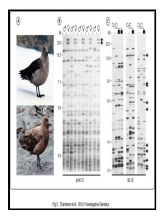
Brood parasitism and genetic parentage in goldeneye ducks - an analysis using DNA fingerprinting.

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Description: -

-Brood parasitism and genetic parentage in goldeneye ducks - an analysis using DNA fingerprinting.

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Co

A variety of functional, mechanistic, and developmental questions about host and parasite behaviors have been considered e. Verwandtschaftsabhängiger Brutparasitismus unter Artgenossen in einer freilebenden Mandarinenten-Population Brutparasitismus unter Artgenossen CBP ist eine bei Weibchen weitverbreitete alternative Reproduktions-Taktik, bei der Gelege eines Weibchens auch Eier unterschiedlicher anderer Weibchen enthalten. The first parasitic finches very likely used closely related host species in which the behavior and parental care requirements of nestlings were very similar to their own.

Host

We then use the results to calculate the Spearman rank correlation r s between her band sharings and distances. The spatial pattern of egg-laying by great-spotted cuckoos provided no evidence for even short-term territoriality—females had broadly-overlapping laying ranges and often shared individual host nests. Conspecific broad parasitism CBP occurs in over 200 species of birds.

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Kin

Behaviors such as egg rejection, however, may include a historical component e.

Note that many additional estrildid species not known to be indigobird hosts fall within the host phylogeny presented here. Mitochondrial haplotypes are broadly shared among the indigobird species in each region, so it is not possible to identify monophyletic groups corresponding to individual species and there is not enough room in this figure to show the species identity of all 301 sampled birds.

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