## glandarius fledglings by Magpies Pica pica Adoption of Great Spotted Cuckoo Clamator

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topus virens, feeding Eastern Kingbirds Tyranon three such cases involving adoption of orphaned young (Eastern Wood Peewee, Conspecific adoption (i.e. extended parental care of several cases of intraspecific adoption in Red densities could be responsible for the existence mixed clutches, hatching of another brood in a served instances of interspecific alloparental wastes parental effort for no genetic profit. On reviewing this topic, Shy² found that most ob-Ovenbird Seiurus aurocapillus). In addition, McGowan<sup>4</sup> observed a pair of Fish Crows Cor-White Warblers Mniotilta varia feeding an nus tyrannus, Robin Erithacus rubecula feeding contexts) are, in fact, much rarer. Shy2 reports Kites Milvus milvus. True instances of inter-& Hiraldo<sup>3</sup> also concluded that high breeding an accidental proximate reason: caring for care involving non-parasitic species may have to the same family (Tyrannidae, Muscicapidae in each case the adoptor and adopted belonged and remained at the crows' nest. Interestingly ling Blue Jay Cyanocitta cristata which arrived vus ossifragus with nestlings caring for a fledg-Blackbirds loss of the adoptor's mate or nest. Bustamante nest placed close to the adoptor's own nest, or Parulidae and Corvidae, respectively). A seems to behave maladaptively, since it heterospecific young out of the Turdus merula, and Black-and-

Another group of species for which interspecific adoption of fledglings has been reported are brood parasites. Woodward<sup>5</sup> reported 3 instances of adoption of Brown-

headed Cowbird *Molothrus ater* fledglings by adult hosts which were breeding in the vicinity of their natal nest. Simultaneous feeding by adults of a different species than the parasite's foster parents has been reported for the European Cuckoo *C. canorus*, <sup>6,7</sup> the Pallid Cuckoo *C. pallidus*, <sup>8</sup> and the Brown-headed Cowbird *M. ater*. <sup>9</sup>

946R and 947G had been raised together with a third cuckoo chick. Nestling 950Y had grown with a single magpie chick. The cuckoos were oakwood, where it began to beg persistently. the cuckoos. On 10 July morning, 946R escaped from the aviary and fled towards the single Magpie chick. Both pairs usually rea single Great Spotted Cuckoo chick and P2 a woodland where two Magpie pairs were car-ing for fledglings. Magpie pair P1 was feeding close to a Holm Oak Quercus rotundifolia their natal area and fed by us. The aviary was combination of plastic colour rings. Chicks marked with aluminium rings and a unique Fe, Granada (southern Spain). Chicks were 23-25 days old from two Magpie nests at Santa collected 3 Great Spotted Cuckoo fledglings host in southern Europe. On 30 June 1990, we glandarius by Magpies Pica pica, their major fledgling Magpies on 13, 17, 19 and 25 July. On 3 sequent feeding of both cuckoo chicks by PI from 1700 to 1900 hours. We recorded subtinuously begging from Magpies. Adult Mag-pies fed both 946R and their own cuckoo chick metres of P1 between 1600 and 1700 h, con-The next day, it was located within a few mained within 400 m of the aviary containing taken to an outdoor aviary 27 km away from Here we report on 3 instances of adoption of Great Spotted Cuckoos Clamator

fledglings is widespread, it would have iminteresting similar to the usual period of dependence for Magpie fed 947G. Subsequent feedings by an adults foraged on the ground. Chicks 947G and 950Y were released in the morning of July brood parasites and their hosts. at present. In addition, if adoption of cuckoo instances of interspecific adoption of chicks Magpie fledglings (c. 4 weeks). The case is Cuckoos for at least 3 weeks. This period is last time. Magpies kept on feeding the alien seen following P2 Magpies on August 3 for the served on July 19 and 25. Both cuckoos were adult P2 Magpie to 947G and 950Y were obmained together perching on a branch within a simultaneously. Cuckoos 947G and 950Y renoon, P1 and P2 were kept under observation began to give begging calls. On July 17 aftering Magpies and begging from them while the August, both cuckoos were observed followportant implications for the coevolution of few metres of P2 Magpie chick. An adult P2 15. Both flew toward a nearby tree, where they given the scarcity of reported

criminate against chicks showing no resemblance to their own nestlings. <sup>12</sup> Several sponse to the ability of hosts to recognize and reject eggs unlike their own. 10,11 However, and Gill<sup>17</sup> found that raising a single cuckoo to and a brood of Warbler chicks and recorded no in support of this prediction is, however, controversial. Davies & Brooke<sup>13</sup> gave Reed Warparental care than the usual stimuli emanating from their own nestlings. 15 This hypothesis cuckoo nestlings provide hosts with supernorevolved discrimination against non-mimetic cuckoos may have evolved egg mimicry in rea conspecific brood of similar mass. On the fledging is not more costly to hosts than raising ings delivered. In addition, Brooke & Davies<sup>16</sup> preference with regard to the number of feedbler Acrocephalus scirpaceus parents a choice young host under similar conditions. Evidence levels of host parental care compared with a predicts that a young cuckoo will elict higher mal stimuli which are more effective at eliciting parasitic chicks. 13,14 One hypotheses could explain why hosts have not by its foster parents, which no longer disonce the parasite hatches, it is readily accepted brood parasitism have revealed that parasitic between a Cuckoo Cuculus canorus nestling Recent studies of host defence against avian possibility is that

> bonariensis and Screaming Cowbird M. rufoaxilvidually-marked Shiny Cowbird Molothrus observe any case of adoption out of c. 100 indi-For example, R. Fraga (pers. comm.) failed to parasitic than among non-parasitic species. whether adoption is more prevalent among parents (see above). However, it is not known parasitic chicks can sometimes trigger feeding other hand, laris fledglings. responses in adult birds other than their foster evidence is accumulating that

dence that Magpie fledglings often beg from unrelated adults but fail to obtain any feeding. other than their own offspring. There is eviselected to refuse feeding conspecific young adoption are relevant to the 'superstimulus' Magpie parents other than their own. fledglings are more efficient than Magpie might indicate that Great Spotted coded in the begging calls of fledglings. 19 This perhaps on the basis of a signature system enselectively which implies that parents can recognize and hypothesis because parents are presumably fledglings at releasing parental responses from Nevertheless, such instances of interspecific feed their own offspring, 18,19 Cuckoo

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