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| 序号 | 成果名称 | 刊物名称，发表时间和刊期 |
| 1 | Do swallows (*Hirundodaurica*) use the visual cue of hatchling down-feathers to discriminate parasite alien nestlings?. | Integrative Zoology，2020，15(5): 441–446 |
| 2 | Plaintive cuckoos do not select tailorbird hosts that match the phenotypes of their own eggs | Behavioral Ecology，2015，27(3): 835-841 |
| 3 | How cuckoos find and choose host nests for parasitism | Behavioral Ecology，2017，28(3):859-865 |
| 4 | Egg retrieval versus egg rejection in cuckoo hosts | Philosophical Transactions of the Royal Society B-Biological Scences，2019，374(1769):20180200 |
| 5 | Similar immediate costs of raising cuckoo and hardly explain low levels of antiparasitedefence in hosts | Proceedings of the Royal Society B-Biological sciences ，2019，286:1914 |
| 6 | High egg rejection rate in a Chinese population of greybacked thrush (*Turdushortulorum*) | Zoological Research ，2019，40(3):226-230 |
| 7 | Reject the odd egg:egg recognition mechanisms in parrotbills | Behavioral Ecology，2014，25(6):1320-1324 |
| 8 | Deficiency in egg rejection in a host species as a response to the absence of brood parasitism | Behavioral Ecology，2014，26(2):406-415 |
| 9 | Responses of cuckoo hosts to alarm signals of different nest intruders in non-nesting areas. | Zoological Research，2020，41(3): 345–350 |
| 10 | Egg recognition as antiparasitismdefence in hosts does not select for laying of matching eggs in parasitic cuckoos | Animal Behaviour，2016，122:177-181 |
| 11 | Model eggs fail to detect egg recognition in host populations after brood parasitism is relaxed. | Frontiers in Zoology，2020， |
| 12 | Why do hosts with obvious egg polymorphism suffer low parasitism rates under avian brood parasitism? A theoretical consideration | Behavioral Ecology and Sociobiology，2016，71(1):30 |
| 13 | Nest sanitation behavior in hirundines as a pre-adaptation to egg rejection to counter brood parasitism | Animal Cognition，2014，18(1):355-360 |
| 14 | UV reflectance as a cue in egg discrimination in two Prinia species exploited differently by brood parasites in Taiwan | Ibis，2013，155(3):571-575 |
| 15 | Nest defenses and egg recognition of yellow-bellied prinia against cuckoo parasitism | Naturwissenschaften，2014，101(9):727-734 |
| 16 | Absence of egg rejection in an Asian population of house sparrow (*Passer domesticus*), a conspecific brood parasite in Europe | Behavioral Ecology and Sociobiology，2015，69(5):723-727 |
| 17 | Coevolution between the large hawk-cuckoo (*Cuculussparverioides*) and its two sympatric Leiothrichidae hosts: evidence for recent expansion and switch in host use? | Biological Journal of the Linnean Society，2015，115(4):919-926 |
| 18 | Nest sanitation elicits egg discrimination in cuckoo hosts | Animal Cognition，2015，18(6):1373-1377 |
| 19 | Nestling recognition in red-rumped and barn swallows | Behavioral Ecology and Sociobiology，2015，69(11):1821-1826 |
| 20 | Do cuckoos imprint on hosts, micro-habitats, or nest sites? Parasitism preferences in the common cuckoo(*Cuculuscanorus*) | Behavioral Ecology and Sociobiology ，2018，72(8):126 |
| 21 | Using 3D modelling and printing to study avian cognition from different geometric dimensions | Royal Society Open Science ，2019，6(5):181938 |
| 22 | Do common cuckoos (*Cuculuscanorus*) possess an optimal laying behaviour to match their own egg phenotype to that of their Oriental reed warbler (*Acrocephalusorientalis*) hosts? | Biological Journal of the Linnean Society，2015，117(3):422-427 |
| 23 | Nest site availability and niche differentiation between two cavity‐nesting birds in time and space | Ecology and Evolution，2019，9:11904-11910 |
| 24 | Host selection in parasitic birds: are open-cup nesting insectivorous passerines always suitable cuckoo hosts? | Journal of Avian Biology，2013，44(3):216-220 |
| 25 | Intensive nest predation by crabs produces source–sink dynamics in hosts and parasites | Journal of Ornithology，2013，155(1):219-223 |
| 26 | Egg color variation, but not egg rejection behavior, changes in a cuckoo host breeding in the absence of brood parasitism | Ecology and Evolution ，2014，4(11):2239-2246 |
| 27 | Egg trait variation in a large hawk-cuckoo (*Hierococcyxsparverioides*) host population of Chinese babax (*Babaxlanceolatus*) | Integrative Zoology，2015，10(3):295-301 |
| 28 | Blocking of ultraviolet reflectance on bird eggs reduces nest predation by aerial predators | Journal of Ornithology，2015，157:43-47 |
| 29 | Contrasting egg recognition between European and Asian populations of tree sparrows (*Passer montanus*) | Behavioural Processes，2016，125:85-88 |
| 30 | Egg polymorphism and egg Discrimination in the Daurianredstart (*Phoenicurusauroreus*), a host of the common cuckoo *Cuculuscanorus* | Ornithological Science，2016， 15(2):127-132 |
| 31 | Keeping eggs warm: thermal and developmental advantages for parasitic cuckoos of laying unusually thick-shelled eggs | Science of Nature，2017，105(1-2):10 |
| 32 | Breeding biology and novel reproductive behaviour in the Hainan partridge (*Arborophilaardens*) | Avian Research，2017，8:6 |
| 33 | Comparison of head size and bite force in two sister species of parrotbills | Avian Research，2018，9:11 |
| 34 | Russet sparrows spot alien chicks from their nests | Avian Research，2018，9:12 |