Gonzalo RodrÃ-guez-Ruiz

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/5422580/publications.pdf

Version: 2024-02-01

1684188 1720034 12 65 5 7 citations g-index h-index papers 13 13 13 69 docs citations times ranked citing authors all docs

| # | Article | IF | CITATIONS |
|----|--|-----|-----------|
| 1 | Going underground: short- and long-term movements may reveal the fossorial spatial ecology of an amphisbaenian. Movement Ecology, 2021, 9, 14. | 2.8 | 11 |
| 2 | Relationships between soil pollution by heavy metals and melaninâ€dependent coloration of a fossorial amphisbaenian reptile. Integrative Zoology, 2021, , . | 2.6 | 7 |
| 3 | Foraging decisions of rock lizards may be dependent both on current rival assessment and dear enemy recognition. Behavioural Processes, 2021, 192, 104494. | 1.1 | O |
| 4 | Prey quantity discrimination and social experience affect foraging decisions of rock lizards. Behavioral Ecology and Sociobiology, 2021, 75, 1. | 1.4 | 0 |
| 5 | Soil pollution by heavy metals correlates with levels of faecal glucocorticoid metabolites of a fossorial amphisbaenian reptile., 2021, 9, coab085. | | 5 |
| 6 | Proteins from femoral gland secretions of male rock lizards Iberolacerta cyreni allow self—but not individual—recognition of unfamiliar males. Behavioral Ecology and Sociobiology, 2020, 74, 1. | 1.4 | 9 |
| 7 | Dietary vitamin D in female rock lizards induces condition-transfer effects in their offspring. Behavioral Ecology, 2020, 31, 633-640. | 2.2 | 2 |
| 8 | Male rock lizards may compensate reproductive costs of an immune challenge affecting sexual signals. Behavioral Ecology, 2020, 31, 1017-1030. | 2.2 | 4 |
| 9 | Chemosensory discrimination of male age by femalePsammodromus algiruslizards based on femoral secretions and feces. Ethology, 2019, 125, 802-809. | 1.1 | 8 |
| 10 | Possible reproductive benefits to female Carpetan rock lizards of pre-sensory bias towards chemical signals. Biological Journal of the Linnean Society, 2019, 127, 787-799. | 1.6 | 4 |
| 11 | Maternal diet affects juvenile Carpetan rock lizard performance and personality. Ecology and Evolution, 2019, 9, 14476-14488. | 1.9 | 11 |
| 12 | Improved nutritional status may promote an "asset protection―reproductive strategy in male rock lizards. Behavioral Ecology, 0, , . | 2.2 | 1 |