TS=(

Demography OR Survival OR Mortality OR Reproduction OR Hatching rate OR Biometric OR Chicks OR Breeding OR Fecundity OR Productivity OR Dynamics OR Generation time

)

TS=(

Galliform OR Megapodiidae OR **megapode** OR Cracidae OR **Chachalaca** OR **Guans** OR **curassow** OR Numididae OR **Guineafowl** OR Odontophoridae

OR **Quail** OR [partridge](https://en.wikipedia.org/wiki/Nahan%27s_partridge) OR Phasianidae OR [junglefowl](https://en.wikipedia.org/wiki/Junglefowl) OR Pheasant OR Peafowl OR Peacock OR [francolin](https://en.wikipedia.org/wiki/Francolin) OR grouse OR Snowcock OR Ptarmigan OR Bobwhite OR Scrubfowl OR Brushturkey OR Malleefowl

OR Alectura OR Aepypodius OR Talegalla OR Leipoa OR Macrocephalon OR Eulipoa OR Megapodius OR Ortalis OR Penelope OR Pipile OR Aburria OR Chamaepetes OR Penelopina OR Oreophasis OR Nothocrax OR Mitu OR Pauxi OR Crax OR Agelastes OR Numida OR Guttera OR Acryllium OR Ptilopachus OR Dendrortyx OR Oreortyx OR Callipepla OR Philortyx OR Colinus OR Odontophorus OR Dactylortyx OR Cyrtonyx OR Rhynchortyx OR Meleagris OR Bonasa OR Tetrastes OR Falcipennis OR Tetrao OR Lyrurus OR Centrocercus OR Dendragapus OR Tympanuchus OR Lagopus OR Lerwa OR Tetraophasis OR Tetraogallus OR Alectoris OR Ammoperdix OR Francolinus OR Peliperdix OR Scleroptila OR Dendroperdix OR Pternistis OR Perdix OR Rhizothera OR Margaroperdix OR Melanoperdix OR Coturnix OR Excalfactoria OR Anurophasis OR Perdicula OR Ophrysia OR Xenoperdix OR Arborophila OR Caloperdix OR Haematortyx OR Rollulus OR Bambusicola OR Galloperdix OR Ithaginis OR Tragopan OR Pucrasia OR Lophophorus OR Gallus OR Lophura OR Crossoptilon OR Catreus OR Syrmaticus OR Phasianus OR Chrysolophus OR Polyplectron OR Rheinardia OR Argusianus OR Pavo OR Afropavo

)

#2  AND  #1

**Refined by:** **WEB OF SCIENCE CATEGORIES:** ( ZOOLOGY OR ECOLOGY OR ORNITHOLOGY OR BEHAVIORAL SCIENCES OR BIODIVERSITY CONSERVATION OR ENVIRONMENTAL SCIENCES OR BIOLOGY OR MULTIDISCIPLINARY SCIENCES OR EVOLUTIONARY BIOLOGY OR MATHEMATICAL COMPUTATIONAL BIOLOGY OR REPRODUCTIVE BIOLOGY )