



An ecological apocalypse²

REFERENCES

- 1 Monbiot.G (2017)
Insectageddon: farming is more catastrophic than climate breakdown
The Guardian (20/10/2017)
- 2 Pachem.C (2018) In McKie.R (2018)
Where have all the insects gone?
The Guardian (17/06/2018)
- 3 Groombridge.B (1992)
Global biodiversity: Status of the Earths living resources.
Chapman and Hall: London
- 4 Wilson.E (1992)
The Diversity of Life
Penguin Books
- 5 Erwin.T (1988)
The tropical forest canopy.
In *Biodiversity* Wilson.E and Peter.F (Eds)
National Academy Press
- 6 Zou.Y, Sang.W, Feng.J and Dayuan.X (2011)
Insect diversity: Addressing an important but strongly neglected research topic in China.
Journal of Resources and Ecology 2011 2(4) 380-384
- 7 Parker.S (1982)
Synopsis and Classification of living organisms.
Mc Graw-Hill. New York
- 8 Caspar A. Hallmann.C, Sorg.M, Jongejans.E, Siepel. H, Nick Hofland.N, Schwan. H, Stenmans.W, Müller. A, Sumser.H, Hörren.T, Goulson.D, de Kroon. H (2017)
More than 75 percent decline over 27 years in total flying insect biomass in protected areas.
PLOS One – 18 October 2017
- 9 Lister.B and Garcia.A (2018)
Climate driven declines in arthropod abundance restructure a rainforest food web.
PNAS October 30, 2018 115 (44) E10397-E10406
- 10 Miller.J (1993)
Insect natural history: Multi-species interactions and biodiversity in ecosystems.
Biodiversity and conservation 2. 233-241
- 11 Ollerton.J, Winfree.R, Tarrant.S(2011)
How many flowing plants are pollinated by animals?
OIKOS 21 Volume120, Issue3 321-326
- 12 Kiedaisch.J (2019)
The staggering worldwide decline of insects is a warning of ecosystem collapse
Popular Mechanics (13/02/2019)
- 13 Seastedt.T and Tate.C (1981)
Decomposition rates and nutrient contents of arthropod remains in forest litter.
Ecology 62, 13-19
- 14 Sanchez-Bayo.F and Wyckhuys.K (2019)
Worldwide decline of the entomofauna: a review of its drivers.
Biological Conservation 232(2019) 8-27