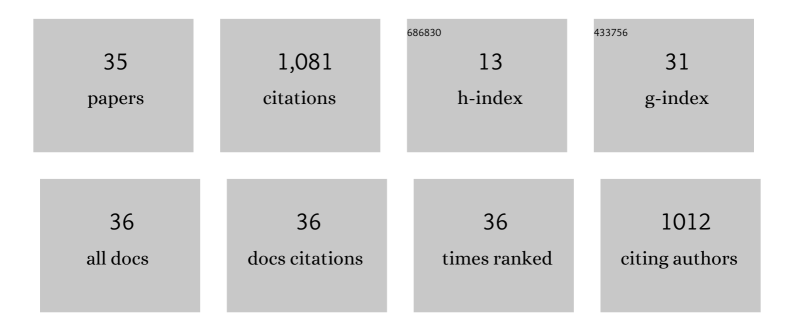
## Sampat Ghosh

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7776339/publications.pdf Version: 2024-02-01



#	Article	IF	CITATIONS
1	Nutritional composition of five commercial edible insects in South Korea. Journal of Asia-Pacific Entomology, 2017, 20, 686-694.	0.4	246
2	Chemical Composition, Nutrient Quality and Acceptability of Edible Insects Are Affected by Species, Developmental Stage, Gender, Diet, and Processing Method. Foods, 2021, 10, 1036.	1.9	108
3	Practices of entomophagy and entomotherapy by members of the Nyishi and Galo tribes, two ethnic groups of the state of Arunachal Pradesh (North-East India). Journal of Ethnobiology and Ethnomedicine, 2011, 7, 5.	1.1	91
4	Nutritional value and chemical composition of larvae, pupae, and adults of worker honey bee, Apis mellifera ligustica as a sustainable food source. Journal of Asia-Pacific Entomology, 2016, 19, 487-495.	0.4	84
5	Nutritional and anti-nutritional composition of Oecophylla smaragdina (Hymenoptera: Formicidae) and Odontotermes sp. (Isoptera: Termitidae): Two preferred edible insects of Arunachal Pradesh, India. Journal of Asia-Pacific Entomology, 2016, 19, 711-720.	0.4	76
6	Nutritional composition of Chondacris rosea and Brachytrupes orientalis: Two common insects used as food by tribes of Arunachal Pradesh, India. Journal of Asia-Pacific Entomology, 2014, 17, 407-415.	0.4	73
7	Comparative Survey of Entomophagy and Entomotherapeutic Practices in Six Tribes of Eastern Arunachal Pradesh (India). Journal of Ethnobiology and Ethnomedicine, 2013, 9, 50.	1.1	64
8	Nutritional value of bee-collected pollens of hardy kiwi, Actinidia arguta (Actinidiaceae) and oak, Quercus sp. (Fagaceae). Journal of Asia-Pacific Entomology, 2017, 20, 245-251.	0.4	39
9	Foraging behaviour and preference of pollen sources by honey bee (Apis mellifera) relative to protein contents. Journal of Ecology and Environment, 2020, 44, .	1.6	36
10	Chemical Composition of Aspongopus nepalensis Westwood 1837 (Hemiptera; Pentatomidae), a Common Food Insect of Tribal People in Arunachal Pradesh (India). International Journal for Vitamin and Nutrition Research, 2011, 81, 49-56.	0.6	35
11	Vertebrates used for medicinal purposes by members of the Nyishi and Galo tribes in Arunachal Pradesh (North-East India). Journal of Ethnobiology and Ethnomedicine, 2011, 7, 13.	1.1	32
12	Nutritional Composition of Apis mellifera Drones from Korea and Denmark as a Potential Sustainable Alternative Food Source: Comparison Between Developmental Stages. Foods, 2020, 9, 389.	1.9	29
13	Perception of entomophagy by residents of Korea and Ethiopia revealed through structured questionnaire. Journal of Insects As Food and Feed, 2020, 6, 59-64.	2.1	24
14	What Governs Selection and Acceptance of Edible Insect Species?. , 2018, , 331-351.		22
15	Chemical Composition and Nutritional Value of Different Species of Vespa Hornets. Foods, 2021, 10, 418.	1.9	13
16	Snail as mini-livestock: Nutritional potential of farmed Pomacea canaliculata (Ampullariidae). Agriculture and Natural Resources, 2017, 51, 504-511.	0.4	11
17	Changes in nutritional composition from bee pollen to pollen patty used in bumblebee rearing. Journal of Asia-Pacific Entomology, 2020, 23, 701-708.	0.4	11
18	Contribution of insect pollination to nutritional security of minerals and vitamins in Korea. Journal of Asia-Pacific Entomology, 2018, 21, 598-602.	0.4	8

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#	Article	IF	CITATIONS
19	Nutritional Value of Brood and Adult Workers of the Asia Honeybee Species Apis cerana and Apis dorsata. , 2020, , 265-273.		8
20	Global Honeybee Colony Trend is Positively Related to Crop Yields of Medium Pollination Dependence. Han'gug Yangbong Haghoeji, 2016, 31, 85.	0.1	8
21	Ecosystem Services of Honey Bees; Regulating, Provisioning and Cultural Functions. Han'gug Yangbong Haghoeji, 2020, 35, 119-128.	0.1	8
22	Observations on How People in Two Locations of the Plateau Département of Southeast Benin Perceive Entomophagy: A Study From West Africa. Frontiers in Nutrition, 2021, 8, 637385.	1.6	7
23	Nutritional Composition of Honey Bee Drones of Two Subspecies Relative to Their Pupal Developmental Stages. Insects, 2021, 12, 759.	1.0	7
24	Temporal changes of nutrient composition from pollen patty to bee bread with special emphasis on amino and fatty acids composition. Journal of Asia-Pacific Entomology, 2022, 25, 101873.	0.4	6
25	Honey bees and their brood: a potentially valuable resource of food, worthy of greater appreciation and scientific attention. Journal of Ecology and Environment, 2021, 45, .	1.6	6
26	Body Compositional Changes of Fatty Acid and Amino Acid from the Queen of Bumblebee, Bombus terrestris during Overwintering. Han'gug Yangbong Haghoeji, 2017, 32, 11-18.	0.1	5
27	Termites in the Human Diet: An Investigation into Their Nutritional Profile. , 2020, , 293-306.		4
28	Body Fatty and Amino Acid Composition of a Native Bumblebee, Bombus ignitus Relative to B. terrestris of Foreign Origin in Korea. Han'gug Yangbong Haghoeji, 2017, 32, 111-117.	0.1	4
29	Nutritional Aspects of the Dwarf Honeybee (Apis florea F.) for Human Consumption. , 2020, , 137-145.		3
30	Nutritional Evaluation of Four Commercially Available Pollen Patties in Korea. Han'gug Yangbong Haghoeji, 2015, 30, 155.	0.1	3
31	A Comparative Study on the Two Different Methods IRMS and CRDS for Estimation of δ13C(‰) of Honey Samples. Han'gug Yangbong Haghoeji, 2018, 33, 99-105.	0.1	3
32	A Short Review on Neonicotinoids : Use in Crop Protection and Issues on Honeybee and Hive Products. Han'gug Yangbong Haghoeji, 2017, 32, 333-344.	0.1	2
33	Future prospects of insects as a biological resource in India: Potential biological products utilizing insects with reference to the frontier countries. Entomological Research, 2021, 51, 209-229.	0.6	1
34	Acute and Chronic Toxicity of Selected Pesticides Used in Strawberry Greenhouse to Honeybee (Apis) Tj ETQq0 (	0 rgBT /C	overlock 10 Th

35Farming the Edible Aquatic Snail Pomacea canaliculata as a Mini-Livestock. Fishes, 2022, 7, 6.0.71