

# Tsuyoshi Hosoya

## List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/172365/publications.pdf>

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33

papers

683

citations

840776

11

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580821

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34

docs citations

34

times ranked

1030

citing authors

#	ARTICLE	IF	CITATIONS
1	Hymenoscyphus fraxineus, the correct scientific name for the fungus causing ash dieback in Europe. IMA Fungus, 2014, 5, 79-80.	3.8	157
2	A multigene phylogeny toward a new phylogenetic classification of Leotiomycetes. IMA Fungus, 2019, 10, 1.	3.8	140
3	The ash dieback invasion of Europe was founded by two genetically divergent individuals. Nature Ecology and Evolution, 2018, 2, 1000-1008.	7.8	82
4	Phylogenetic reassessment of Hyaloscyphaceae sensu lato (Helotiales, Leotiomycetes) based on multigene analyses. Fungal Biology, 2014, 118, 150-167.	2.5	56
5	Molecular phylogenetic studies of Lachnum and its allies based on the Japanese material. Mycoscience, 2010, 51, 170-181.	0.8	31
6	First Report of the Ash Dieback Pathogen < i>Hymenoscyphus fraxineus</i> in Korea. Mycobiology, 2014, 42, 391-396.	1.7	30
7	Hyaloscyphaceae in Japan (1): Non-glossy-haired members of the tribe Hyaloscypheae. Mycoscience, 1997, 38, 171-186.	0.8	25
8	Hyaloscyphaceae in Japan (6)**: the genus Hyphodiscus in Japan and its anamorph Catenulifera gen. nov. Mycoscience, 2002, 43, 47-57.	0.8	21
9	Early-diverging wood-decaying fungi detected using three complementary sampling methods. Molecular Phylogenetics and Evolution, 2016, 98, 11-20.	2.7	16
10	First report of Veronaea botryosa as a causal agent of chromomycosis in frogs. Medical Mycology, 2015, 53, 369-377.	0.7	14
11	Hyaloscyphaceae in Japan (7): Hyaloscypha albohyalina var. monodictys var. nov.. Mycoscience, 2002, 43, 405-409.	0.8	13
12	Molecular phylogenetic assessment of the genus Hyphodiscus with description of Hyphodiscus hyaloscyphoides sp. nov.. Mycological Progress, 2011, 10, 239-248.	1.4	10
13	Non-destructive DNA extraction from herbarium specimens: a method particularly suitable for plants with small and fragile leaves. Journal of Plant Research, 2020, 133, 133-141.	2.4	9
14	Systematics, ecology, and application of < i>Helotiales</i>; Recent progress and future perspectives for research with special emphasis on activities within Japan. Mycoscience, 2021, 62, 1-9.	0.8	9
15	Hyaloscyphaceae in Japan (2): Glassy-haired members of the tribe Hyaloscypheae. Mycoscience, 1997, 38, 187-205.	0.8	8
16	Detection of a root-associated group of Hyaloscyphaceae (Helotiales) species that commonly colonizes Fagaceae roots and description of three new species in genus Glutinomyces. Mycoscience, 2018, 59, 397-408.	0.8	8
17	Hyaloscyphaceae in Japan (5): Some Lachnum-like members. Mycoscience, 2001, 42, 611-622.	0.8	7
18	First report of ophidiomycosis in Asia caused by < i>Ophidiomyces ophiodiicola</i> in captive snakes in Japan. Journal of Veterinary Medical Science, 2021, 83, 1234-1239.	0.9	7

#	ARTICLE	IF	CITATIONS
19	Hyaloscyphaceae in Japan (4): New records of the genus Lachnum. <i>Mycoscience</i> , 2001, 42, 597-609.	0.8	6
20	Syдовианумолы A, B, and C, Three New Compounds from Discomycete <i>&lt; i&gt; Poculum pseudosyдовианум &lt;/i&gt;</i> . <i>Chemical and Pharmaceutical Bulletin</i> , 2018, 66, 826-829.	1.3	5
21	Three new species of <i>Incrucipulum</i> (Lachnaceae, Helotiales, Ascomycota) from Japan. <i>Phytotaxa</i> , 2019, 403, 25.	0.3	5
22	A check list of non-lichenised fungi occurring on <i>Fagus crenata</i> , a tree endemic to Japan. <i>Mycology</i> , 2018, 9, 29-34.	4.4	4
23	Type study of Japanese Dacrymycetes described by Yosio Kobayashi: Redescriptions of five species and a new name proposal. <i>Mycoscience</i> , 2017, 58, 129-136.	0.8	3
24	The enigmatic <i>Mixia osmundae</i> revisited: a systematic review including new distributional data and recent advances in its phylogeny and phylogenomics. <i>Mycologia</i> , 2018, 110, 179-191.	1.9	3
25	<i>Antennatula katumotoi</i> , a new euantennariaceous sooty mould, with a <i>Hormisiomyces</i> -like synasexual morph from central Honshu, Japan. <i>Mycoscience</i> , 2019, 60, 302-306.	0.8	3
26	Phylogeny and taxonomic revision of the genus <i>Candelabrum</i> , aero-aquatic fungi. <i>Mycoscience</i> , 2020, 61, 265-281.	0.8	3
27	Lifecycle of <i>&amp;lt;i&amp;gt;Pyrenopeziza protrusa&amp;lt;/i&amp;gt;</i> ( <i>&amp;lt;i&amp;gt;Helotiales&amp;lt;/i&amp;gt;</i> , Tj ETQq1 1 0.784314 rgBT /Overlock 10 Tf 50 427 Td observation and molecular quantification. <i>Mycoscience</i> , 2021, 62, 373-381.	0.8	3
28	Three New Chlorinated Cyclopentenols, Palmaenols A and B and Palmaetiol, from the Discomycete <i>&lt; i&gt; Lachnum palmae &lt;/i&gt;</i> . <i>Natural Product Communications</i> , 2015, 10, 1934578X1501001.	0.5	2
29	Taxonomic and nomenclatural changes in euantennariaceous sooty moulds: Ten new combinations in Euantennaria for species of <i>Antennatula</i> . <i>Mycoscience</i> , 2020, 61, 353-358.	0.8	2
30	De Novo Genome Assembly of Stinkhorn Mushroom <i>Clathrus columnatus</i> (Basidiomycota, Fungi) Using Illumina and Nanopore Sequencing Data. <i>Microbiology Resource Announcements</i> , 2022,, e0102621.	0.6	1
31	<i>&lt; i&gt; Microstoma longipilum &lt;/i&gt;</i> sp. nov. ( <i>&lt; i&gt; Sarcoscyphaceae, Pezizales &lt;/i&gt;</i> ) from Japan. <i>Mycoscience</i> , 2021, 62, 217-223.	0.8	0
32	<i>&amp;lt;i&amp;gt;Euantennaria pleioblasti&amp;lt;/i&amp;gt;</i> sp. nov. ( <i>&amp;lt;i&amp;gt;Euantennariaceae&amp;lt;/i&amp;gt;</i> ) and <i>&amp;lt;i&amp;gt;Metacapnodium&amp;lt;/i&amp;gt;</i> cf. <i>&amp;lt;i&amp;gt;quinqueseptatum&amp;lt;/i&amp;gt;</i> ( <i>&amp;lt;i&amp;gt;Metacapnodiaceae&amp;lt;/i&amp;gt;</i> ), two mixed sooty moulds in subicula on <i>&amp;lt;i&amp;gt;Pleioblastus&amp;lt;/i&amp;gt;</i> sp. in Taiwan. <i>Mycoscience</i> , 2022, 63, 58-64.	0.8	0
33	ї»¿Examination of the generic concept and species boundaries of the genus <i>Erioscyphella</i> (Lachnaceae,) Tj ETQq1 1 0.784314 rgBT /Ove materials. <i>MycoKeys</i> , 2022, 87, 1-52.	1.9	0