## Curriculum vitae with track record (for researchers)Personal information

|  |  |
| --- | --- |
| First name, Surname: | **Frode Ødegaard** |
| Date of birth:  | **04/05/1968** | Sex: | **Male** |
| Nationality: | **Norway** |
| Researcher unique identifier(s) (ORCID, ResearcherID, etc.): | Orchid ID: 0000-0002-7686-8610 |
| URL for personal website:  | https://www.ntnu.edu/employees/frode.odegaard |

 **Education**

|  |  |
| --- | --- |
| Year | Faculty/department - University/institution - Country |
| 1995 - 1999 | Ph.D., Norwegian University of Science and Technology (NTNU) |
| 1990 - 1990 | M.Sc., (Cand. Scient.), Zoology, NTNU |
| 1988 - 1990 | B.Sc., Telemark Regional College |

**Positions - current and previous**

|  |  |
| --- | --- |
| Year | Job title – Employer - Country |
| 2018- | Associate professor, NTNU, University Museum, Trondheim, Norway |
| 2007-2018 | Senior Research scientist, Norwegian Institute for Nature Research (NINA) |
| 1999-2006 | Research scientist, Norwegian Institute for Nature Research (NINA) |
| 2001-2004 | Post doc. at NINA founded by the Smithsonian Institution and Research Council Norway |
| 1995-1999 | Research scholar at the project ”Insects in Tropical Forests” funded by the Research Council Norway |

**Project management experience**

Over my career I have been awarded the management of over NOK 60 mill in external funding. Below I highlight some of the major grants.

|  |  |
| --- | --- |
| Year | Project owner - Project - Role - Funder |
| 1995-99, 2001-04, 2007-09 | NINA - Insect in tropical forests - project lead-Norwegian Research Council (research grant) NOK ca. 10 mill. |
| 2005-2021 | NTNU/NINA - Norwegian Taxonomy Initiative (7 projects) – project lead- Norwegian Biodiversity Information Center - ca. NOK 18 mill.  |
| 2005-2021 | NTNU/NINA - Norwegian Red Lists and Black Lists, Nature Types (5 projects) – project lead - Norwegian Biodiversity Information Center - ca. NOK 20 mill. |
| 2004-2005 | NINA- Hotspots for biodiversity- project lead- Interministerial group for mapping and monitoring of biological diversity in Norway (ca. NOK 5 mill) |
| 1995-2005 | NINA- Red Lists, alien species, nature types – project lead - Directorate for Nature Management - NOK ca. 2 mill. |
| 2001 | NINA- Insect in tropical forests-project – project lead- Smithsonian Institution (postdoctoral fellowship) - NOK ca. 0,5 mill. |
| 2001, 2004 | NINA- risk assessments for alien species - Norwegian Food Safety Authority - NOK ca. 0,5 mill. |

**Supervision of students**

(Total number of students)

|  |  |  |
| --- | --- | --- |
| Master's students  | Ph.D. students | University/institution - Country |
| 6 | 0 | Norwegian University of Science and Technology (NTNU) |

**Other relevant professional experiences**

Over the past 20 years I have been involved in a diversity of activities demonstrating academic capability, leadership and public outreach.

|  |  |
| --- | --- |
| Year | Description – Role  |
| 1996-2021 | Official committees and working groupsHead of expert committee for preparation of revised Norwegian Red Lists for Coleoptera, Hemiptera 2006, 2010 and 2015 and 2021 (on the instruction of the Norwegian Biodiversity Information Centre)Head of expert committee for preparation of revised Norwegian Lists of Alien Species 2007, 2012, and 2017 (on the instruction of the Norwegian Biodiversity Information Centre)Member of advising committee for Nature-index for Norway 2009-Member of advising committee for ‘Artsprosjektet’ 2009- on the instruction of the Norwegian Biodiversity Information Centre.Responsible for updating of ‘Artsnavnebase’ for Coleoptera, Hemiptera and Hymenoptera (Aculeata) 2009- on the instruction of the Norwegian Biodiversity Information Centre.Member of “Norges Råd” for the Norwegian node of the Global Biodiversity Information Facility (GBIF). 2006-Member of reference group for development of Norwegian Species name Lists, (artstesaurus) on the instruction of the Norwegian Biodiversity Information Centre 2006-2007.Member of group for development of revised nature types of Norway (on the instruction of the Norwegian Biodiversity Information Centre) 2006-2008.Participant of the IBISCA-programme 2003-2011 (Investigating BIodiversity of Soil and Canopy Arthropods). IBISCA has both a taxonomical and ecological focus and includes some of the largest inventories of tropical arthropods ever done. Currently 46 scientists from 17 countries are involved.Secretary for planning group of program for mapping and monitoring of biological diversity 2002-2003. (On the instructions of the Ministry of the Environment and the Directory for Nature Managenment).Group of experts on conservation of invertebrates. Bern Convention 2000-Planning group of monitoring of biological diversity 1996-1997. (On the instructions of the Directory for Nature Managenment). |
| 2000-2021 | **Media appearance**My track of media presentations includes about 40 and 150, TV and radio interviews, respectively, for national and a few international broadcasting companies, and more than 350 interviews in newspapers of which ca. 20 international. At present (01.01.21) a total of 90 blog articles have been published at www.beetlebee.me. Publishing regularly on facebook, twitter and instagram topics related to public outreach. |
| 1992-2021 | **Teaching**RFEL3082 Sustainable Management of Ecosystem Services, lectures, 2020-2021BI1002 NTNU, Teaching ,Field course lectures, Faunistics, 1992-1995, 2018-2021NTNU, Tropical insect diversity - Guest lectures, Master study. NTNU 2009 -2018Høgskolen i Nord-Trøndelag. HINT, and Høgskolen i Telemark. Guest lectures, 1997-2014 |
| 2003-2018 | **External examiner** Høgskolen i Telemark (2012), NTNU (approved 2003-2018), University of Tromsø (2005)  |
| 2002- | **Editorial board**: Insecta Norvegiae, Baltic Journal of Coleopterology  |
| 2000-- | **Reviewer** for the following ca. 30 journals including Science, Nature, Proceedings of the Royal Society of London Ser. B. Biology Letters, Ecology Letters, Journal of Biogeography, Biological Journal of the Linnean Society, Behavioral Ecology, Biodiversity and Conservation |

**Track record**

In total 69 published or in press peer reviewed scientific papers and book chapters; 157 scientific reports; 48 popular science papers, popular reports,chronicles and editorials.

Scholar google profile:

[Citations: 3195, h-index: 27, i10-index: 60 (20.01.2021).](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

**[Ten representative publications:](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)**

1. **[Ødegaard](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)**[, F. & Hanssen, O. 2020.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) *[Galerucella (Neogalerucella) anserina](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)* [Ødegaard & Hanssen, sp. nov., a new species of Chrysomelidae (Coleoptera, Chrysomelidae, Galerucinae) from Norway.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) ***[Zootaxa](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)*** [4755 (2): 341–352.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)
2. [Williams P H, Berezin M V, Cannings S G, Cederberg B,](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) **[Ødegaard](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)** [F, Rasmussen C, Richardson L L, Rykken J, Sheffield C S, Thanoosing C, Byvaltsev A M (2019). The arctic and alpine bumblebees of the subgenus Alpinobombus revised from integrative assessment of species’ gene coalescents and morphology (Hymenoptera, Apidae, Bombus).](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) **[Zootaxa](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)**[.4625.1.1-68.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)
3. **[Ødegaard,](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)** [F. & Hanssen, O.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)[2018.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) *[Cypha norvegica](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)* [n. sp. (Coleoptera, Staphylinidae) described from Norway.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) ***[Zootaxa](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)***[4388 (2): 275–282.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)
4. [Kim, C.-J., Notton, D.G.,](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) **[Ødegaard](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)**[, F. & Lee, J.-W. 2018. Review of the Palaearctic species of Ismaridae Thomson (Hymenoptera: Diaprioidea).](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) ***[European Journal of Taxonomy](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)*** [417: 1–38.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)
5. [Williams, P.H., A.M. Byvaltsev, B. Cederberg, M.V. Berezin, F.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) **[Ødegaard](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)**[; C. Rasmussen, L. L. Richardson, J. Huang; C. S. Sheffield & S. T. Williams. 2015 Genes Suggest Ancestral Colour Polymorphisms Are Shared across Morphologically Cryptic Species in Arctic Bumblebees.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)***[PLOS ONE](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)***[10 (12): 1-26: e0144544](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)
6. [Paukkunen, J., Berg, A., Soon, V.,](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) **[Ødegaard,](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)** [F. & Rosa, P.2015: An illustrated key to the cuckoo wasps (Hymenoptera, Chrysididae) of the Nordic and Baltic countries, with description of a new species](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) ***[ZooKeys](http://www.pensoft.net/journals/zookeys/%22%20%5Ct%20%22_blank)*[,](http://www.pensoft.net/journals/zookeys/%22%20%5Ct%20%22_blank)** [(548): 1-116.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) [doi](http://en.wikipedia.org/wiki/Digital_object_identifier%22%20%5Co%20%22w%3ADigital%20object%20identifier)[:](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) [[10.3897/zookeys.548.6164](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)](http://dx.doi.org/10.3897/zookeys.548.6164)
7. [[Gjershaug, J.O., Staverløkk, A., Kleven, O. & Ødegaard, F. 2013.  Species status of](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) *[Bombus monticola](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)* [Smith (Hymenoptera: Apidae) supported by DNA barcoding.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) ***[Zootaxa](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)***[3716(3)](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)](http://biotaxa.org/Zootaxa/article/view/zootaxa.3716.3.6)
8. **[Basset, Y.,](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)** [Cizek, L., Cuénoud, P., Didham, R.K., Guilhaumon, F., Missa, O., Novotny, V.,](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) **[Ødegaard, F.,](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)** [Roslin, T., Schmidl, J., Tishechkin, A.K., Roubik,D.W., Winchester, N.N., et al 2012. Arthropod diversity in a tropical forest.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) ***[Science](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)***[,](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) **[338:](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)** [1481-1484.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)
9. **[Ødegaard, F](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)**[. 2006. Host specificity, alpha and beta diversity of phytophagous beetles in two tropical forests in Panama.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) ***[Biodiversity and Conservation](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)*** [15: 83-105.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)
10. **[Ødegaard, F.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)** [2000. How many species of arthropods? Erwin’s estimate revised.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) ***[Biol. J. Linn. Soc](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)*[.,](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)** [71: 583-597.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

**[Books](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)**

**[Ødegaard,](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)** [F. Staverløkk, A. & Gjershaug, J.O. 2018](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) *[Maur i Norge (Ants of Norway). Kjennetegn, utbredelse og levesett.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)* [Norsk institutt for naturforskning, Trondheim, 447 s.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

**[Ødegaard,](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)** [F., Staverløkk, A., Gjershaug, J.O., Bengtson, R. & Mjelde, A. 2015.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) *[Humler i Norge. (Bumblebees of Norway).](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)**[Kjennetegn, utbredelse og levesett.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)* [Norsk institutt for naturforskning, Trondheim, 231 s.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Rasmont P., Franzen M., Lecocq T., Harpke A., Roberts S.P.M., Biesmeijer K., Castro L., Cederberg B., Dvorák L., Fitzpatrick Ú., Haubruge E., Mahé G., Manino A., Michez D., Neumayer J.,](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) **[Ødegaard F](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)**[., Paukkunen J., Pawlikowski T., Potts S.G., Reemer M., Settele J., Straka J., Schweiger O. 2015.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)*[Climatic Risk and Distribution Atlas of European Bumblebees.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)*[BioRisk 10, special issue, 234 pp. ISBN 978-954-642-768-7 (hardback) ISBN 978-954-642-769-4 (e-book)](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Roslin, T., Forshage, M.,](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) **[Ødegaard,](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)** [F., Ekblad, C. & Liljeberg, G. 2014.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) *[NORDENS DYNGBAGGAR.(Dung beetles of the Nordic countries)](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)*[.Tibiale Forlag, Helsinki. 350 pp.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

**[Invited presentations to internationally established conferences and advanced schools:](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)**

[I regularly present my work through major invited conference and symposium presentations (list below). I addition since 1997 I have given over 80 invited popular seminars for national government and NGOs.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Ødegaard, F. 2019. Status of knowledge of bees in Norway. International Insect Conference University of Bergen. 20.09.2019.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Ødegaard, F. 2019. Insect Diversity. How many Species. NTNU Seminar 02.04.2019, Trondheim.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Ødegaard, F. 2016. Status and threats for bumblebees in Norway 2016. International meeting for Alpine Bumblebees, Torino, Italia. 2016-07-20](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Ødegaard, F.2015. Bees, wasps and ants in Norway – advances through mapping and DNA-barcoding. Symposium Biodiversity & DNA-barcoding. 11.11.15. Trondheim.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Ødegaard, F. 2013. Diversity and decline in Norwegian wild bees. Nordic-Baltic Apicultural Research Symposium. 31.01.13. Gardermoen](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Ødegaard, F. 2007. Tropical Insect Diversity. CERRA-Seminar, O’Reilly’s Retreat, Lamington National Park Griffith Queensland, Australia. 29 March 2007.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Ødegaard, F. 2006. Insect diversity in the tropics. Seminar Griffith University, Brisbane, Australia. 15 Oct. 2006.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Ødegaard, F. 2005. Vertical stratification of beetle fauna associated with dead branches in tropical forests. ESF-Exploratory Workshop. Brussels, Belgium, 5-9 July 2005.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Ødegaard, F. & Frame, D. 2005. Generalist flowers and phytophagous beetles in two tropical canopy trees: resources for multitudes. Generalist flower symposium, IBC Vienna 18 July 2005.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Ødegaard, F. 2004 Host specificity, alpha and beta diversity of phytophagous beetles in two tropical forests in Panama. Swedish University of Agricultural Sciences, Umeå, 5 March 2004](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Ødegaard, F. 2004 Species richness of phytophagous beetles in the tropical tree](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) *[Brosimum utile](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)* [(Moraceae). The effects of sampling strategy and the problem of tourists. Swedish University of Agricultural Sciences, Umeå, 5 March 2004](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Ødegaard, F. 2004. Global Arthropod Species Richness. Meeting, Entomologisk Forening. Sverige, Umeå, 6 March 2004.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Ødegaard, F. 2004. Insect diversity in the tropics: A view from above ground. Life Earth Time’n Space Seminars in Natural History. Riksmuseet Stockholm. 29 November 2004.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Ødegaard, F. 2004. Global arthropod species richness. Status and current projects. Entomologiska Förreningen, Stockholm, 30 November 2004.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Ødegaard, F. 2003 Host specificity, α- and β-diversity of phytophagous beetles in two tropical forests in Panama. Tupper Seminar, Smithsonian Tropical research Institute, Panama, 21 Oct. 2003.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Ødegaard, F. 2003 Species richness of phytophagous beetles in the tropical tree Brosimum utile (Moraceae). Bambi Seminar, Smithsonian Tropical research Institute, Barro Colorado Island 9 Oct. 2003.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Ødegaard, F. 2002. Basis for standard classification of habitat types and threat types in Red Lists. Examples from Norway. – Seminar “On the Harmonisation of National Red Lists in Europe”, 27 and 28 Nov. 2002. Naturalis, Leiden, The Netherlands.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Ødegaard, F., Ramløv, H. Zachariassen, K.E. 2002. Thermal Hysteresis, Cold-Stress and Species Distribution. International Conference on "The Role of Permafrost Ecosystems in Global Climate Change", Yakutsk, Russia, 12-17Aug. 2002.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Ødegaard, F. 2000. Dispersal and establishment of alien beetle species in compost heaps of Northern Europe. Workshop, Council of Europe. Ecological Corridors for invertebrates: strategies of dispersal and recolonisation in todays agricultural and forestry landscapes. Neuchatel, Switzerland, 10-13 May 2000.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Ødegaard, F. 2000. Species composition and host specificity for phytophagous beetles in the canopy of a dry tropical forest in Panama. Presentation at the](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) *[XXI International Congress of Entomology](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)* [at Iguassu, Brasil 20-26 Aug. 2000.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Ødegaard, F. 1999. Mechanisms behind host choice among phytophagous beetles.Trial lecture, Norwegian University of Science and Technology (NTNU), 1. Dec. 1999.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Ødegaard, F. 1997. The relative importance of lianas versus trees as hosts for phytophagous beetles in the canopy of a dry tropical forest in Panama. Presentation at](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) *[Tropical Forest Canopy Symposium](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)* [held at Smithsonian Tropical Research institute (STRI) 10-13 March 1997.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Ødegaard, F. & Diserud, O. 1997. Estimation of local biodiversity of phytophagous beetles in the canopy of a dry tropical forest in Panama. -](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ) *[Local biodiversity - the role of species pools versus contemporary ecological processes.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)* [NorFo-course in Kronlund, Sweden, 14-20 September 1997.](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

**[Prizes, awards and academy memberships:](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)**

[Award for public outreach with use of social media and creative methods in NINA (Kvitreprisen 2017)](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Award for public outreach of research in NINA (Svein Myrbergets minnepris 2010)](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Association for Tropical Biology and Conservation (ATBC) (2005-)](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Coleopterists Society, USA 1997-](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Dansk Entomolologisk Forening, Denmark 1997-](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Entomogiska Förreningen, Sweden 1992-](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)

[Norsk Entomologisk Forening, Norway 1984-](https://scholar.google.no/citations?hl=en&user=jFuPGuIAAAAJ)