

Scientific production.

131 publications, https://www.researchgate.net/profile/Denis_Thiery

20 best quoted papers

- Thiéry D., Visser J.H. (1986) - Masking of host plant odour in the olfactory orientation of the Colorado Potato Beetle. *Entomologia experimentalis and applicata*, 41 : 165-172.
- Visser J.H., Thiéry D. (1986) - Effects of feeding experience on the odour conditionned anemotaxes of colorado potato beetles. *Entomologia experimentalis et applicata*, 42 : 198-200.
- Thiéry D., Visser J.H. (1987) - Misleading the colorado potato beetle with an odor blend. *Journal of Chemical ecology*, 13 : 1139-1146.
- Thiéry D., Bluet J.M., Pham-Delègue M.H., Etiévant P., Masson C. (1990) - Sunflower aroma detection by the honey bee: study by coupling gas chromatography and electroantennography. *Journal of Chemical ecology*, 16 : 701-711.
- Thiéry D, Le Quéré JL (1991) - Identification of an oviposition deterring pheromone in the eggs of the European corn borer. *Naturwissenschaften* , 78 : 132-133.
- Gabel B, Thiéry D. (1992) - Biological evidence of an oviposition deterring pheromone in *Lobesia botrana* (Lepidoptera: Tortricidae). *Journal of Chemical Ecology*, 18 (3), 353-358.
- Gabel B, Thiéry D, Suchy V, Marion - Poll F, Hradsky P, Farkas P (1992) - Floral volatiles of *Tanacetum vulgare* L., attractants to *Lobesia botrana* Den. et Schiff. females. *Journal of Chemical Ecology*, 18 : 693-701.
- Thiéry D, Gabel B, Farkas P, Pronier V (1992) - Identification of an oviposition regulating pheromone in the European Grapevine Moth, *Lobesia botrana* (Lepidoptera: tortricidae). *Cellular and Molecular Life Sciences (Experientia)*, 48 : 697-699.
- Thiéry D, Gabel B (1993) - Inter-specific avoidance of egg-associated semiochemicals in four tortricids. *Cellular and Molecular Life Sciences (Experientia)* , 49, 998 -1001.
- Thiéry D., Gabel B, Farkas P, Jarry M (1995) - Egg dispersion in codling moth : influence of egg extract and of its fatty acid constituents. *Journal of Chemical Ecology*, 21 : 2015-2026.
- Gabel B, Thiéry D, (1996) - Oviposition response of *Lobesia botrana* females to long chain free fatty acids and esters from its eggs. *Journal of Chemical Ecology* , 22 (1) : 161-171.
- Thiéry D., Marion- Poll F. (1998) - Electroantennogram responses of Douglass-fir seed chalcids to plant volatiles. *Journal of Insect Physiology*, 44 : 483-490.
- Thiéry D, Moreau J. (2005) - Relative performance of European grapevine moths (*Lobesia botrana*) on grapes and other hosts. *Oecologia* , 143 : 548-557. doi: 10.1007/s00442-005-0022-7.
- Maher N, Thiéry D (2006) - *Daphne gnidium*, the possible native host plant of the European grapevine moth *Lobesia botrana*, stimulates its oviposition. Is a host shift relevant ? *Chemoecology*. 16 : 135-144. Doi: 10.1007/s00049-006-0339-7.

- Moreau J, Benrey B, Thiéry D (2006) - Assessing larval food quality for phytophagous insects : are facts as simple as it appears. *Functional Ecology*, 20 : 592-600. doi: [10.1111/j.1365-2435.2006.01145x](https://doi.org/10.1111/j.1365-2435.2006.01145x).
- Moreau J, Benrey B, Thiéry D. (2006) - Grape variety affects larval performance and also female reproductive performance of the European grapevine moth. *Bulletin of Entomological Research*, 96 : 205-212. doi: [10.1079/BER2005417](https://doi.org/10.1079/BER2005417).
- Moreau J, Thiéry D, Troussier J.P., Benrey B. (2007) - Grape varieties affect females but also males reproductive success in wild European grapevine moths. *Ecological Entomology*, 32 : 747-753
- Moreau J., Richard A., Benrey B., Thiéry D. (2009) - Host plant cultivar of the grapevine moth *Lobesia botrana* affects the life history traits of an egg parasitoid. *Biological Control*, 50, 117-122.
- Harari A., Zahavi T., Thiéry D. (2011)- Fitness cost of pheromone production in signalling females. *Evolution* 65 (6) 1572-1582.

Last five years production.

- Ainseba B., Picart D., Thiéry D. (2011) - An innovative multistage, physiologically structured, population model to understand the European grapevine moth dynamics. *Journal of Mathematical analysis and applications*, 382, 34-46.
- Chuche J., Sauvion N., Thiéry D. (2011) - Electropenetrography, a tool to investigate the feeding behaviour of sucking insects: development of this technique to *Scaphoideus titanus*. *IOBC/WPRS Bulletin*, 67, 299-303.
- Chuche J., Thiéry D. (2011) - Lutte alternative contre la cicadelle de la flavescence dorée : Etat des lieux, limites et perspectives. *Union Girondine des Vins de Bordeaux*, 1078, 33-38.
- Chuche J., Thiéry D., Mazzoni V. (2011)- Do *Scaphoideus titanus* (Hemiptera: Cicadellidae) nymphs use vibrational communication ? *Naturwissenschaften*, 98, 639-642
- Chuche, J., Boursault A., Thiéry D. (2011) - Preliminary study of the aggregative behaviour of *Scaphoideus titanus* larvae. *IOBC/WPRS Bulletin*, 67, 239-244.
- Folcher L., Bourguet D., Thiéry, D., Pélozuelo L., Phalip, M., Weissenberger, A., Eychenne, N., Regnault-Roger, C., Delos, M. (2011) - Changes in parasitoid communities over time and space: A historical case study of the maize pest *Ostrinia nubilalis*. *Plos One*, 6, 1-12. free on line.
- Harari A., Zahavi T., Thiéry D. (2011)- Fitness cost of pheromone production in signalling females. *Evolution* 65 (6) 1572-1582.
- Sentenac, G., Kuntzmann, P., Kreiter, S., Delavare, G., Sforza, R., & Thiéry, D. (2011) - Préserver les auxiliaires et favoriser leur activité, 352-363. In *La faune auxiliaire des vignobles de France*, 16-27. Editions France Agricole-Dunod, France ([book](#))
- Thiéry D. (2011) - Gaps in knowledge for modern integrated protection in viticulture: lessons from controlling grape berry moths. *IOBC/WPRS Bulletin*, 67, 305-311. DOI: [10.13140/2.1.4432.9762](https://doi.org/10.13140/2.1.4432.9762).
- Thiéry D., Chuche J., Delbac L. (2011)- Récents progrès de la recherche contre les insectes ravageurs et vecteurs de maladies en vignoble. *Journées techniques du CIVB*, 102-111.
- Thiéry D., Delbac L. (2011) - Phéromones et confusion sexuelle en vignoble. *Union Girondine des vins de Bordeaux*, 1076, 38-43.

- Thiéry D., Delbac L., Villemant C., Moreau J. (2011) - Control of grape berry moth larvae using parasitoids: should it be developed? *IOBC/WPRS Bulletin*, 67, 189-196.
- Thiéry, D. Kuntzman, P., Sentenac G. (2011) - Tordeuses de la vigne. In *La faune auxiliaire des vignobles de France*, 16-27. Editions France Agricole-Dunod, France ([book](#))
- Thiéry, D., Sentenac, G. Kuntzmann, P. (2011) - Régulation naturelle des populations de tordeuses, 158-167. In *La faune auxiliaire des vignobles de France*, 16-27. Editions France Agricole-Dunod, France ([book](#))
- Vogelweith F., Quaglietti B., Thiéry, D., Moret Y., Moreau J. (2011) - Host plant variation plastically impacts different traits of the immune system of a phytophagous insect. *Functional Ecology*, 25, 1241-1247.
- Chuche, J., Thiéry, D (2012) - Egg incubation temperature differently affects female and male hatching dynamics and larval fitness in a leafhopper. *Ecology and Evolution*, 2.4, 732-739 (*Free on line*).
- Fabre-Nys, C. Thiéry D. (2012) - Des odeurs pour les troupeaux ou contre les parasites de cultures. In *Odorat et goût, de la neurobiologie des sens chimiques aux applications*. Quae éditions, Paris ([Book](#))
- Pizzol J., Wajnberg E., Desneux N., Thiéry D. (2012) - Parasitoid age and host egg age act in an independent manner on various biological traits in a *trichogramma* species. *Journal of Pest Science*, 85, 489-496.
- Rouzes, R., Ravidat, M.L., Delbac, L., Thiéry, D. (2012) - The spotted wing drosophila (*Drosophila suzukii*) entered the drosophila communities in the French Sauternes Vineyard. *Journal International des Sciences de la Vigne et du Vin*, 46, 2, 145-147.
- Rouzes, R., Ravidat, M.L., Delbac, L., Thiéry, D. (2012) - Une nouvelle drosophile (*Drosophila suzukii*) dans le vignoble girondin. *Union Girondine des vins de Bordeaux*, Juillet 2012, 36-42.
- Monceau, K., Bonnard, O., Thiéry, D. (2012)- Chasing the queens of the alien predator of honeybees : a water drop in the invasiveness ocean. *Open Journal of Ecology*, vol.2, 4, 183-191.
- Bonnard, O., Monceau, K., Thiéry, D. (2012) - Elevage de colonies de *Vespa velutina*, un prédateur d'abeilles domestiques récemment introduites en France. *Cahiers Techniques de l'INRA*, 76, 1-11.
- Calonnec A., Duso C, Gessler C., Maixner M., Thiéry D., Zahavi T. (2013) - Integrated protection in Viticulture. *IOBC-WPRS bulletin*, 85, 232 pp.
- Chuche, J., Thiéry D. (2013) - Winter temperature and Flavescence dorée vector ecology. *IOBC/WPRS Bulletin*, 85, 65-70.
- Delbac, L., Dupont, M., Moreau, P., Thiéry, D. (2013) - Surveying the leaf arthropod community in Médoc vineyards under mating disruption against the European grapevine moth. *IOBC/WPRS Bulletin*, 85, 223-229.
- Monceau, K., Arca, M., Leprêtre, L., Mougel, F., Bonnard, O., Silvain, J.F., Maher, N., Arnold, G., Thiéry, D. (2013) - Native prey and invasive predator patterns of foraging activity: The case of the yellow-legged hornet predation and European honeybee hives. *Plos One*, 8, 6, e66492.
- Monceau, K., Bonnard, O., Thiéry, D. (2013). - Relationships between the age of *Vespa velutina* workers and their defensive behaviour established from colonies maintained in the laboratory. *Insectes Sociaux (International Journal of the Study of Social Arthropods*, 60, 437-444.

- Monceau, K., Maher, N., Bonnard, O., Thiéry, D. (2013) - Predation pressure dynamics study of the recently introduced honeybee killer *Vespa velutina* : learning from the enemy. *Apidologie*, 44, 209-221.
- Vogelweith, F., Dourneau M., Thiéry, D., Moret, Y., Moreau, J. (2013) - Geographical variation in parasite prevalence shapes larval immunocompetence in a phytophagous insect. *Naturwissenschaften*, 100 (12) 1149-1161. *Press release on the article published in Naturwissenschaften "Geography has impact on grapevine moth's success in French vineyards"*
- Vogelweith, F., Moret, Y., Thiéry, D., Moreau, J. (2013) - *Lobesia botrana* develops faster in the presence of parasitoids. *Plos One*, 8, 8, e72568.
- Vogelweith, F., Thiéry, D., Moret, Y., Moreau, J. (2013) - Contrôle des ravageurs de cultures par les ennemis naturels : la plante hôte facteur régulateur du système immunitaire des chenilles de vers de la grappe. *Cahiers Techniques de l'INRA*, 78, n°1.
- Vogelweith, F., Thiéry, D., Moret, Y., Moreau, J. (2013) - Immunocompetence increases with larval body size in a phytophagous moth. *Physiological Entomology*, 38, 219-225.
- Vogelweith, F., Thiéry, D., Moret, Y., Moreau, J. (2013) - Should grape moth larval immunity help explaining resistance against natural enemies ? *IOBC/WPRS Bulletin*, 85, 157-164.

Book 'Interactions insect plants' (coordinator).

- Calatayud P., Marion-Poll F., Thiéry D. (2013) - La réception sensorielle chez les insectes. In 'Interactions insectes-plantes', Partie 4, Chap 8. IRD-Quae Editions, 137-149.
- Frérot B., Ameline A., Verneau S., Thiéry D. (2013) - Utilisation des médiateurs chimiques volatils en protection des cultures. In 'Interactions insectes-plantes', Partie 8, Chap 42. IRD-Quae Editions 693-708.
- Moreau J., Thiéry D. (2013) - Qualité de la plante et reproduction. In 'Interactions insectes-plantes', Partie 4, Chap 24. IRD-Quae Editions, 369-381.
- Sauvion N., Calatayud P., Thiéry D., Marion-Poll F. (2013)- Introduction générale. In 'Interactions insectes-plantes' IRD-Quae Editions.
- Sauvion N., Calatayud P., Thiéry D., Marion-Poll F. (2013) - Interactions insectes-plantes. Coordination d'ouvrage scientifique collectif en 8 parties et 45 chapitres (80 auteurs) Accépté IRD-Quae Editions.
- Thiéry D., Brévault T., Quilici S., Dormont L., Schatz B. (2013) - Recherche de la plante à distance. In 'Interactions insectes-plantes', Partie 4, Chap 22. IRD-Quae Editions, 319-346.
- Thiéry D., Carton Y., Vidal C., Gauthier N., Derridj S., Vercambre B., Goebel R., Grégoire J.C., Lieutier F. (2013) - Histoire de l'installation de quelques ravageurs. In 'Interactions insectes-plantes', Partie 8, Chap 39. IRD-Quae Editions, 623-662.
- Thiéry D., Derridj S., Calatayud P-A., Maher N., Marion-Poll F. (2013) - L'insecte au contact de la plante. In 'Interactions insectes-plantes', Partie 4, Chap 23. IRD-Quae Editions. 347-368
- Thiéry D., Moreau J. (2013) - Induction natale de la préférence pour l'habitat (NHPI). In 'Interactions insectes-plantes', Partie 4, Chap 25. IRD-Quae Editions. , 383-389

- Arca M., Papachristoforou A., Mougel, F., Rortais A., Monceau K., Bonnard O., Tardy P., Thiéry D., Silvain J.-F., Arnold G., 2014. Defensive behaviour of *Apis mellifera* against *Vespa velutina* in France : testing whether European honeybees can develop an effective collective defence against a new predator. *Behavioural Processes*, 106, 122-129.
- Chuche, J., Thiéry, D. (2014) - Biology and ecology of the flavescence dorée vector *Scaphoideus titanus*, a review. *Agronomy for sustainable development*, 34, 381-403 DOI: [10.1007/s13593-014-0208-7](https://doi.org/10.1007/s13593-014-0208-7).
- Chuche, J., Desvignes, E., Bonnard, O., Thiéry, D. (2014) - Phenological synchrony between *Scaphoideus titanus* (Hemiptera: cicadelidae) hatchings and grapevine bud break : could this explain the insect expansion ? *Bulletin of Entomological Research*, doi:[10.1017/S0007485314000765](https://doi.org/10.1017/S0007485314000765)
- Chuche, J., Thiéry, D. (2014) - Biologie et écologie de *Scaphoideus titanus*, cicadelle vectrice de la flavescence dorée. *Phytoma La défense des végétaux*, 679, 25-29.
- Delbac, K., Constant, N., Laveau, E., Thiéry, D., Smits, N., Roudet, J., Mérot, A., Wery, J., Fermaud, M., (2014) Evaluer les dégâts des bioagresseurs sur grappes, Un sujet important durant la conversion à la viticulture biologique. *Union Girondine des vins de Bordeaux*, Mars 2014, 1108, 50- 55.
- Delbac, L., Rusch, A., Ravidat, M.L., Launes, S., Thiéry, D (2014) - *Drosophila suzukii*, détection de l'espèce invasive sur grappes en 2013 en Gironde. *Union Girondine des vins de Bordeaux*, Avril 2014, 1109, 48-49.
- Delbac, L., Rusch, A., Rouzes, R., Ravidat, M.L., Launes, S., Thiéry, D (2014) - Détection de *Drosophila suzukii* (Matsumara)(Diptera : Drosophilidae) sur grappes en 2013 en Gironde. Conférence Ravageurs et insectes émergents invasif, AFPP.
- Delbac, L., Rusch, A., Thiéry, D. (2014) - Tordeuse de la grappe et auxiliaires, évolution des populations en 2013 en Gironde. *Union Girondine des vins de Bordeaux*, Avril 2014, 1109, 41-47.
- Delbac, L. Rusch, A., Rouzes, R., Ravidat, M.L., Launes, S., Thiéry, D. (2014) - *Drosophila suzukii* est elle une menace pour la vigne ? *Phytoma La défense des végétaux*, 679, 16-21.
- Muller, K., Thiéry, D., Moret, Y., Moreau, J. (2014) - Male nutrition affects adult reproductive success in wild European grapevine moth (*Lobesia botrana*). *Behavioural Ecology Sociobiology*, doi: [10.1007/s00265-014-1815-7](https://doi.org/10.1007/s00265-014-1815-7)
- Muller, K., Vogelweith, F., Thiéry, D., Moret, Y., Moreau, J. (2014) - Immune benefits from alternative host plants could maintain polyphagy in a phytophagous insect. *Oecologia*, doi: [10.1007/s00442-014-3097-1](https://doi.org/10.1007/s00442-014-3097-1)
- Monceau K., Bonnard O., Moreau J., Thiéry D. (2014) - Spatial distribution of *Vespa velutina* individuals hunting at domestic honeybee hives: heterogeneity at a small scale. *Insect Science*, 21, 765-774. DOI [10.1111/1744-7917.12090](https://doi.org/10.1111/1744-7917.12090)
- Monceau K., Bonnard O., Thiéry D. (2014) - Front Cover Vol 21 n° 6. *Insect Science*.
- Monceau K., Bonnard O., Thiéry D. (2014) - *Vespa velutina*, a new invasive predator of honeybees in Europe: a review. *Journal of Pest Sciences*, 87, 1-16.
- Monceau K., Moreau J.;, Poidatz, J., Bonnard, O., Thiéry, D., Behavioral syndrome in a native and an invasive Hymenoptera species. *Insect Science*, in press doi: [10.1111/1744-7917.12140](https://doi.org/10.1111/1744-7917.12140) .

- Thiéry, D., Monceau, K., Moreau, J. (2014) - Different emergence phenology of European grapevine moth (*Lobesia botrana*, Lepidoptera: Tortricidae) on six varieties of grapes. *Bulletin of Entomological Research*, 104, 277-287 - Published on line june 2013.
- Thiéry D., Monceau K., Moreau J. (2014) - Larval intraspecific competition for food in the European grapevine moth *Lobesia botrana*. *Bulletin of Entomological Research*, 104, 517-524.
- Thiéry D. 2014 -Front cover Bulletin of Entomological Research, 104.
- Thiéry D., Bonnard, O., Maher N., Poidatz J., Monceau K., - Comportement de préation du frelon asiatique à pattes jaunes (*Vespa velutina*) et protection des ruches par différentes stratégies de piégeage. Conférence Ravageurs et insectes émergents invasif, AFPP.
- Vogelweith, F., Thiéry, D., Moret, Y., Colin, E., Motreuil, S., Moreau, S. (2014) - Defense strategies used by two sympatric vineyard moth pests. *Journal of Insect physiology*, 64, 54-61. DOI:[10.1016/j.jinsphys.2014.03.009](https://doi.org/10.1016/j.jinsphys.2014.03.009)
- Chuche, J., Malembic-Maher, S., Verpy, A., Thiéry, D Laveau, C. (2015) - Le phytoplasme de la flavescence dorée et son vecteur, *Scaphoideus titanus*. **Union Girondine des vins de Bordeaux**, Avril 2015, Numéro spécial « La protection du vignoble », 42-44.
- Chuche, J., Malembic-Maher, S., Verpy, A., Thiéry, D Laveau, C. (2015) - Le phytoplasme du bois noir (*Candidatus phytoplasma solani*) et son vecteur (*Hylesthes obsoletus*) . **Union Girondine des vins de Bordeaux**, Avril 2015, Numéro spécial « La protection du vignoble », 45-46.
- Couto, A., Monceau, K., Bonnard, O., Thiéry D., Sandoz, J.C. (2015) - Olfactory attraction of the hornet *Vespa velutina*: influence of honeybee colony odors and pheromones. *Plos One*, DOI:[10.1371/journal.pone.0115943](https://doi.org/10.1371/journal.pone.0115943)
- Delbac, L., Thiéry, D. - Grape flowers and berries damages by *Lobesia botrana* larvae (Lepidoptera: Tortricidae), and relation to larval age. Soumis à *Australian Journal of grape and wine research*. In press.
- Davy, D., Aveline, N, Davidou, L., Thiéry, D., Delbac, L., Laveau, C. (2015) Une filière engage dans des démarches de viticulture durable. **Union Girondine des vins de Bordeaux**, Avril 2015, Numéro spécial « La protection du vignoble », 6-8.
- Delbac, L., Thiéry, D., Davidou L, (2015) - Les tordeuses de la grappe. **Union Girondine des vins de Bordeaux**, Avril 2015, Numéro spécial « La protection du vignoble », 54-58.
- Monceau, K., Maher,N., Bonnard,O., Thiéry,D. (2015) - Evaluation of competition between a native and an invasive hornet species : do seasonal phenologies overlap ? *Bulletin of Entomological Research*, In press,
- Picart, D., Milner, F. Thiéry, D. (2015) - Optimal treatment schedule in insect pest control in viticulture. *Mathematical Population Studies*, in press.
- Vogelweith, F., Moreau, J., Thiéry, D., Moret Y. (2015) - Food-mediated modulation of immunity in a phytophagous insect: an effect of nutrition rather than parasitic contamination. *Journal of Insect Physiology*, 77, 55-61.
- Sentenac, G., Thiéry, D., Rusch, A., Guesner, J., (2015) - Les bonnes pratiques pour favoriser les auxiliaires et préserver la biodiversité. **Union Girondine des vins de Bordeaux**, Avril 2015, Numéro spécial « La protection du vignoble », 71-73.

Thiéry, D. Monceau, K. (2015) - Frelon à pattes jaunes : un prédateur d'abeilles introduit en Europe par l'homme. *Biofutur*, 365, 48-55.