

NGUYEN Thanh Manh

Né le 22 juin 1980

Célibataire

Nationalité vietnamienne

Adresse de travail : Département d'Entomologie Expérimentale

Institut des Écologies et des Ressources Biologiques

18 - rue Hoang Quoc Viet, Cau Giay, Hanoi, Vietnam

Tél : 84 4 7565899, Fax : 84 4 8361196, mobile : + 84 (0) 9 34 56 87 23

manhnguyen80@yahoo.com

FORMATION

2008-2013 Docteur en biologie, mention Très honorable

Université : Université François Rabelais, Tours, FRANCE

2005 - 2006 Master de Biologie, mention Bien

Université : Université de Thai Nguyen, Vietnam

Faculté : Biologie

1998 - 2002 Licence de Science en Biologie, mention Bien

Université : Université Nationale de Hanoi, Hanoi, Vietnam

Faculté : Biologie

1995 - 1998 Baccalauréat au Vietnam, mention Bien.

EXPÉRIENCES PROFESSIONNELLES

2002- aujourd’hui

- Chercheur au département d’entomologie expérimentale, Institut des Écologies et des Ressources Biologiques.
- Participation à six sujets et un projet en sphère de l’application des insectes.
- Recherches sur particularités biologiques et des particularités écologiques des principaux insectes lucratifs.
- Recherches sur techniques permettant de nourrir des insectes en laboratoire, par exemple : *Corcyra cephalonica* Stain., *Trichogramma chilonis* Ishii, *Aphis craccivora* Koch., *Coccinella transversalis* Fabr., *Menochilus sexmaculatus* Fab...
- Plants en serre.
- Collectage, traitement et conservation des spécimens d’insectes.

PUBLICATIONS

- **Thanh Manh Nguyen**, Christophe Bressac, Claude Chevrier, 2013. Heat stress affects male reproduction in a parasitoid wasp. *Journal of Insect physiology*. 59, 248-254.
- Charlotte Lécureuil, Nathalie Rougiere, **Thanh Manh Nguyen**, Christophe Bressac, Claude Chevrier, 2012. Les hyménoptères parasitoïdes : des modèles pour l'étude de l'hypofertilité male. *Médecine/Science* 28 : 76-81.
- **Nguyen Thanh Manh**, Mai Phu Quy, 2008. The influence of food on some biological characteristics of transverse ladybird beetle *Coccinella transversalis* Fabr. (Col.: Coccinellidae) and its role in controlling aphids damaged vegetables. *Proceedings of the 6th Vietnam National Conference on Entomology*. p. 86-96.
- Vu Thi Chi, Mai Phu Quy, **Nguyen Thanh Manh**, Han Rhichou, 2008. Dynamic of longan stink bug eggs and their rate of parasitation in Bac Ninh province. *Proceedings of the 6th Vietnam National Conference on Entomology*. p. 24 - 29.
- Nguyen Thi Hanh, Mai Phu Quy, Vu Thi Chi, **Nguyen Thanh Manh**, 2008. Adding some morphology and biological characteristics of Japanese red ladybird *Propylea japonica* (Thunberg, 1781) (Col.: Coccinellidae). *Proceedings of the 6th Vietnam National Conference on Entomology*. p. 213-219.
- Truong Xuan Lam, Pham Dinh Sac, Nguyen Thi Phuong Lien, Nguyen Duc Hiep, **Nguyen Thanh Manh**, 2007. Initial investigations on the distribution of some groups of assassin insects and spiders in the North-western Vietnam. *Proceedings of the 2nd National Scientific Conference on Ecology and Biological Resources*, Hanoi. p. 443 - 450.
- Vu Thi Chi, Mai Phu Quy, **Nguyen Thanh Manh**, 2007. The influence of food and preserving temperature on living and parasitizing capacity of *Costesia plutellae* Kurdjumov (Hymenoptera: Braconidae). *Proceedings of the 2nd National Scientific Conference on Ecology and Biological Resources*, Hanoi. p. 339-342.
- Truong Xuan Lam, Pham Dinh Sac, Nguyen Thi Phuong Lien, **Nguyen Thanh Manh**, 2007. Diversity of some groups of assassin insects and spiders, and the common species, role in plant at some Nature reserves, North-western Vietnam. *Proceedings of the 2007th National Conference on life sciences*, Quy Nhon. p. 89 - 92.
- Mai Phu Quy, Vu Thi Chi, Nguyen Thi Thuy, Nguyen Thi Hanh, **Nguyen Thanh Manh**, Han Rhichou, 2007. Some morphology and biological characteristics of longan stinkbug *Tessaratoma papillosa* (Drury, 1770) in the North of Vietnam. *Proceedings of the 2007th National Conference on life sciences*, Quy Nhon. p. 147-150.
- **Nguyen Thanh Manh**, Mai Phu Quy, Nguyen Thi Hanh, 2005. Some biological characteristics of *Diaeletiella rapae* (M' Intosh) (Hymenoptera: Aphididae) and it's role in controlling grey aphids *Brevicorynac brassicae* (L.). *Proceedings of the 5th Vietnam National Conference on Entomology*. p.132-136.
- Mai Phu Quy, Vu Thi Chi, **Nguyen Thanh Manh**, 2005. Some biological characteristics of the predator *Coccinella transversalis* Fabricius (Coleoptera: Coccinellidae). *Proceeding of the 5th Vietnam National Conference on Entomology*. p. 181-183.
- Mai Phu Quy, Khuat Dang Long, **Nguyen Thanh Manh**, Nguyen Thi Hanh, Pham Thi Lai, 2005. The result of applying wasps *Trichogramma chilonis* Ishii (Hym., Trichogrammatidae) to control sugarcane stem borers in Yen Thuy District, Hoa Binh Province. *Proceedings of the 1nd National Scientific Conference on Ecology and Biological Resources*, Hanoi. p. 604 - 610.
- Mai Phu Quy, Khuat Dang Long, **Nguyen Thanh Manh**, Vu Thi Chi, Nguyen Thi Thuy, 2005. Some results of studying on sugarcane stem borers in Yenthuy district, Hoa Binh province. *Proceedings of the 1nd National Scientific Conference on Ecology and Biological Resources*, Hanoi. p. 814 - 821.

AUTRES COMPÉTENCES

Langues : Vietnamien : langue maternelle

Français : avancé

Anglais : intermédiaire

Outils Informatiques : Word, Excel, PowerPoint...

HOBBY

Course à pied, vélo, culturel, Cinéma, littérature...