CURRICULUM VITAE

Gianluca Natta

PERSONAL INFORMATION

Birth date: 30/06/1997 Nationality: Italian

E-mail: gianluca.natta@unito.it

CURRENT POSITION

01/11/2022 PhD Student in Biological Sciences and Applied Biotechnologies (38th cycle)

Dep. of Life Sciences and Systems Biology, University of Turin – Turin, Italy

EDUCATION

12/04/2022 Master Degree in Environmental Biology – LM 6

Dep. of Life Sciences and Systems Biology, University of Turin – Turin, Italy

Grade: 110/110 L

Title of Master Degree Thesis: Behavioural syndrome in Copris umbilicatus

16/09/2019 Bachelor Degree in Natural Sciences – L 32

Dep. of Life Sciences and Systems Biology, University of Turin – Turin, Italy

Grade: 110/110 L

Title of Bachelor Degree Thesis: Effetto delle attività umane sull'avifauna degli

ecosistemi alpini

• PREVIOUS RESEARCH AND PROFESSIONAL POSITION(S) / PARTICIPATION TO RESEARCH GROUPS / FELLOWSHIP(S)

27/07/2020 – 12/04/2022 Position held: Thesis Worker

Dep. of Life Sciences and Systems Biology, University of Turin – Turin, Italy Supervisors of Master Degree Thesis: Prof. Claudia Palestrini, Doc. Angela Roggero

PUBLICATION LIST

 Natta, G.; Laini, A.; Roggero, A.; Fabbriciani, F.; Rolando, A.; Palestrini, C. Behavioural Repeatability and Behavioural Syndrome in the Dung Beetle *Copris umbilicatus* (Coleoptera, Scarabaeidae). *Insects* 2023, 14, 529. https://doi.org/10.3390/insects14060529

PRESENTATION OF PAPERS, POSTER, GIVEN SPEECHES AT CONFERENCES AND SEMINARS

12-16/06/2023 **Oral presentation**, Personality and behavioural syndromes in dung beetles: evidence from multiple behaviours in *Copris umbilicatus* Abeille de Perrin, 1901 (Coleoptera, Coprini), **XXVII Congresso Nazionale Italiano di Entomologia**, University of Palermo, Italy

12-16/06/2023 **Poster presentation**, High inter-individual diversity of the gut microbiota in *Trypocopris pyrenaeus* (Charpentier, 1825) (Coleoptera, Geotrupidae), **XXVII Congresso Nazionale Italiano di Entomologia**, University of Palermo, Italy

SKILLS

Soft skills Multidisciplinary mindset and competences across biological and natural

sciences. Good predisposition to writing. Acquired expertise in

communication, autonomous work and team work

Technical skills Use of several analysis software (R Studio, SPSS, QGIS, Avisoft, Praat) and

molecular biology techniques (DNA extraction, PCR amplification,

purification of PCR products)

Languages Italian (mother tongue) – English (Upper-Intermediate/B2)