



Curriculum Vitae Europass

Personal information

First name(s) / Surname(s) **ORESTE SACCHI**

Address(es) Via G. Cimabue, 2 – 20148
Milano 20126
Italy

Telephone(s) (0039) 02-64.69.294 Mobile (0039) 335 25 87 23

E-mail(s) sacchi@platypus.it

Nationality Italian

Date of birth 27 / 08 / 1963

Gender Male

Desired employment / Occupational field

Environmental conservation and applied ecology attending to sustainable development

Work experience

1. Modelling and Environmental Management Systems

Dates	2004 – till present
Occupation or position held	Specialist Diagnostic in Animal Ecology for the development of a Decision Support Systems (DSS)
Main activities and responsibilities	Contribute to the realization of a Decision Support System (DSS) in the following projects: <ul style="list-style-type: none">• "Sustainable Development and Biodiversity Conservation for the People of Socotra Island (Yemen)" implemented by UNDP and Italian Cooperation, carried out in collaboration with University of Pavia and University of Rome "La Sapienza" and local counterparts, SCDP and EPA (Yemen). The project, started in may 2007 is currently on going, it will be concluded by January 2009.• "Institutional enhancement and systemic integration of the sustainable development and biodiversity conservation in Galápagos" implemented by UNDP and Italian Cooperation, carried out in collaboration with University of Rome "La Sapienza" and local counterparts, INGALA (Ecuador). The project, started in January 2006 has been interrupted and no final conclusion are available.• "Community development and Biodiversity Conservation in East Lake Turkana" implemented by Italian Cooperation, carried out by University of Pavia in collaboration with local counterparts (KWS, NMK) and local communities (Kenya). February 2003- February 2006.
Name and address of employer	Proges Consulting S.R.L. Eng. Marco Falcetta Via Appenini, 46 Roma , 00198 Italy Marco.Falcetta@progesconsulting.it (0039) 338 290 34 32
Type of business or sector	Field investigation and desk work carried out to quantify and modelling the cause/effects relationships with reliable indicators for each habitat/animal related management issue perceived for the sustainable socio-economic development and biodiversity conservation of the areas of intervention.

Dates	1991 – 2007
Occupation or position held	Animal Ecologist – Scientific Director
Main activities and responsibilities	<p>Definition of models to assess habitat-species relationship and factors affecting species abundance and distribution for the following projects:</p> <ul style="list-style-type: none"> • Delineation of management guidelines in 10 Protected areas of Cagliari Province (Sardinia Island, Italy), by applying censuses techniques for <i>Alectoris barbara</i>, <i>Lepus capensis</i>, <i>Oryctolagus cuniculus</i>, <i>Sus scrofa</i>, <i>Vulpes vulpes</i> and <i>Corvus corone</i> – 2006/2007 • Contribute to the “Game Management Plan of Lucca Province” (Italy)- 2004/2005 • Definition of the “Atlas of animal species as habitat Indicator in Milano Province” - 2004 • Definition of the “Atlas of Sardinia Region Fauna (Italy)”, in collaboration with University of Pavia, Pisa, Cagliari and Sassari (Italy) – 2003/2005 • Environmental Impact Assessment for the realization of wetlands in a peri-urban Park of Milano and setting up monitoring actions (Italia Nostra Association – Italy)– 2002/2004 • Modelling animal species potential distribution in rural areas of Milano (Italy) – 2003 • Assessment of the conservation status of vulnerable mammal species (<i>Cervus sardus</i>, <i>Muflones</i>, <i>Ursus marsicanus</i>) and definition of management guidelines – Ministry of Environment and University of Siena – 2000/2001 • Definition of the Game Management Guidelines for <i>Perdix perdix</i> and <i>Alectoris rufa</i> in Tuscany region (Italy) – Province Administration of Siena, Tuscany (Italy) - 2000 • Definition of the areas of high naturalistic value in a peri-urban area of Milano. Italia Nostra Onlus (Italy) – 1998 • Definition of the Management Plans of <i>Sus scrofa</i> in the National Park of Gran Sasso and Laga Mountains, Teramo (Italy) – 1998 • Investigation on the factors affecting the population of <i>Alectoris graeca saxatilis</i> in Trentino Region. Centre of Alpine Ecology of Trento (Italy) - 1998 • Definition of the Game Management Plan of Cagliari Province (Sardinia region – Italy) – 1997 • Definition of the Game Management Plan of Genova Province (Italy) – 1992/1993 • Collaboration to the definition of the Game Management Plan of Wild boar in Campo dei Fiori Natural Reserve, Varese Province (Italy) - 1991
Name and address of employer	<p>Main Employer Dr Alberto Meriggi University of Pavia – Animal Biology Department Piazza Botta, 9 Pavia , 27100 Italy www.unipv.it</p> <p>Ing. Sergio Pellizoni Italia Nostra - Bosco in Città Via Novara Milano, 20148 Italy www.cfu.it</p> <p>Provincial Administrations and University Institutions of Milano Pisa Siena Cagliari Sassari Trento Varese Genova Teramo</p>
Type of business or sector	Environment, Game and Wildlife Management defined by designing predictive models and analysis of the habitat-species relationship addressed to biodiversity conservation

<u>Work experience</u>	2. Professional training and capacity building
Dates	2007 -2004
Occupation or position held	Tutor of PHD students and 1st level Master of Science “Habitat and Wildlife Management and Conservation”
Main activities and responsibilities	tutoring three students for the accomplishment of the following thesis: <ul style="list-style-type: none"> • Wildlife Mangement in Predictive models for presence-absence of Strigiformes • Environmental analysis in Milano Province for the definition of Habitat Units according to the naturality degree • Characterization of habitat-species relationship (<i>Alectoris barbara</i>, <i>Oryctolagus cuniculus</i> and <i>Lepus capensis</i>) for the set up of habitat suitability models. • Population density of <i>Alectoris barbara</i> related to habitat characteristics in Sardinia Island (Italy) • Monitoring of <i>Alectoris barbara</i> in two sampling areas of Sardinia Island (Italy)
Name and address of employer	<p>University of Pavia – Animal Biology Department Piazza Botta, 9 Pavia , 27100 Italy www.unipv.it</p> <p>University of Sassari – Animal Biology Department Via Moroni Sassari , 27100 Italy www.uniss.it</p>
Type of business or sector	Capacity building and professional training in environmental management
Dates	2006 and 1997
Occupation or position held	Lecturer at University Level
Main activities and responsibilities	Lecturing Wildlife management techniques at <ul style="list-style-type: none"> • Wildlife and Game management – course of Zoology, (University of Pavia) – 2005-2006 • 1st level Master of Science “Habitat and Wildlife Management and Conservation” (Universities of Firenze) - 1997
Name and address of employer	<p>University of Pavia – Animal Biology Department Piazza Botta, 9 Pavia , 27100 Italy www.unipv.it</p>
Type of business or sector	Capacity building and professional training in environmental management
Dates	2005-1990
Occupation or position held	Lecturer in Animal Ecology and Game Management
Main activities and responsibilities	Lecturing Wildlife Mangement addressed to Public Administration Operators
Name and address of employer	Public Administrations Game Mangement Department Pavia Milano Piacenza
Type of business or sector	capacity building and professional training in Game management

<u>Work experience</u>	
	3. Animal Ecology
Dates	4/2007 – on going
Occupation or position held	Researcher (Yemen)
Main activities and responsibilities	Contribute to the research on the Terrestrial Vertebrates of Socotra Island (Yemen) in the project “Sustainable Development and Biodiversity Conservation for the People of Socotra Island (Yemen)” implemented by UNDP and Italian Cooperation, carried out in collaboration with University of Pavia and University of Rome “La Sapienza” and local counterparts, SCDP and EPA (Yemen).
Name and address of employer	Platypus s.r.l. via Pedroni, 13 Milano, 20161 Italy (0039) 2 646 92 94 info@platypus.it
Type of business or sector	Applied Animal Ecology of semi arid environments
Dates	12/2004 - 07/2006
Occupation or position held	Technical Adviser (Kenya)
Main activities and responsibilities	Planning and implementation of the ecological studies and field investigation on wildlife and domestic ungulates of East Turkana in the project “Community development and Biodiversity Conservation in East Lake Turkana” implemented by Italian Cooperation, carried out by University of Pavia and in collaboration with local counterparts (KWS, NMK) and local communities (Kenya).
Name and address of employer	Prof. Mauro Fasola Animal Biology Department - University of Pavia Piazza Botta, 9 Pavia, 27100 Italy fasola@unipv.it (0039) 382 986300
Type of business or sector	Applied Animal Ecology of semi arid environments
Dates	1985 – 1992
Occupation or position held	Research Team Manager
Main activities and responsibilities	Participation and direction to ecological studies in the following projects: <ul style="list-style-type: none"> • Research on game ecology: “Behavioural activities of Sardinian Hare in Oristano province” University of Pavia - 1994 • Research on carnivore ecology: “Presence, distribution and feeding habits of the Wolf in La Spezia Province” - Provincial administration of La Spezia (Italy) 1992/1993 • Research on game ecology: “Distribution and population consistency of the Wild Boar in the Natural Reserve of Orba river” (Alessandria province – Italy) – 1992 • Research on carnivore ecology: “Behavioural aspects of the Red Fox in Pavia Province”. University of Pavia (Italy) – 1992 • Assess the viability of <i>Ovis musimon</i> population of Marettimo Island (Trapani – Italy), Wilderness s.r.l. - 1992 • Distribution of the Chiroptera fauna in Ticino Park (Lombardy region – Italy) – 1991 • Research on carnivore ecology: “Biology of the Red Fox in Piacenza province”. University of Pavia (Italy) – 1991 • Assessment of the animal component of Ticino Park (Lombardy region – Italy) – 1985/1986
Name and address of employer	<u>Main Employer</u> Dr Alberto Meriggi Animal Biology Department - University of Pavia Piazza Botta, 9 Pavia, 27100 Italy
Type of business or sector	Study of the animal ecology addressed to identify management options for their conservation

<u>Work experience</u>	4. Administration
Dates	01/1994 till present
Occupation or position held	Administrator of the Company Platypus s.r.l.
Main activities and responsibilities	Chief Administrator and Project Director
Name and address of employer	Platypus s.r.l. via Pedroni, 13 Milano, 20161 Italy (0039) 02 646 92 94 info@platypus.it
Type of business or sector	The Company, based in Milano (Italy) operates at National and International level for: <ul style="list-style-type: none"> • Planning and implementation of scientific intervention addressed to wildlife management and conservation targeting Game Management , • Contribute for the terrestrial ecology sector in the definition of Decision Support Systems for International Projects aimed at the sustainable development of the local human communities • Design and realization of museographical exhibits (diorama), provided to Natural Science Museums and Visitor Centres of Natural Parks and Zoos. • Design and realization of educational exhibits supplied to Private Association and Public Organizations. • Planning, organization and realization of professional trainings and tutoring at University Level <p>Further details on the products, the customers, and the museographical realization of Platypus are in the web site www.platypus.it</p>

<u>Work experience</u>	5. Other sectoral experiences
Dates	01/1998 12/1999
Occupation or position held	Animal Science Technician
Main activities and responsibilities	Structured in the Interdepartmental Centre of Pavia University Museums (VII level) assigned to the study and management of the historical zoological collection.
Name and address of employer	Dr. Clemntina Rovati Animal Biology Department - University of Pavia Piazza Botta, 9 Pavia, 27100 Italy rovati@unipv.it (0039) 382 986300
Type of business or sector	Museology and taxonomy
Dates	01/1995 12/1997
Occupation or position held	Game Manager
Main activities and responsibilities	Technical advises and field intervention provided for the supervision and management of 5 Hunting Plots in Piacenza Province.
Name and address of employer	Piacenza Province – Game Management Department
Type of business or sector	Game Management

Education and training

Dates	21/3/1991
Title of qualification awarded	Laurea Degree in Natural Science
Principal subjects / occupational skills covered	Animal ecology: Study on the distribution and population consistency of Wild Boar in APpenine – Pavia Provinde (Italy).
Name and type of organisation providing education and training	Faculty of Natural Science Animal Biology Department University of Pavia Italy
Level in national or international classification	ISCED 5A

Personal skills and competences

Mother tongue(s) **Italian**

Other language(s)

Self-assessment

European level ()*

German

English

Understanding				Speaking				Writing	
Listening		Reading		Spoken interaction		Spoken production			
B2	Independent User	B2	Independent user	B2	Independent user	B2	Independent user	B2	Independent user
B1	Independent User	B2	Independent User	A1	Basic User	B1	Independent User	A1	Basic User

(*) *Common European Framework of Reference (CEF) level*

Social skills and competences	Given the previous work experiences, acquired good teamwork capacities and ability to adapt and communicate in multicultural environments
Organisational skills and competences	Leadership skills, good organizational capacities, project and team management capacities acquired during management of Company projects
Technical skills and competences	Use of laboratory equipment (microscope, binocular), and field investigation instruments (GPS, Compass, radio-tracking devices) acquired during research activities
Computer skills and competences	WINDOWS Packages: Use of Internet, application of Word, PowerPoint, Excel, ArcView, SPSS, AutoCad, Adobe Photoshop, knowledge of Access
Artistic skills and competences	Ability to use various building material and tools, gained in the realization of scientific exhibits (diorama and windows)
Other skills and competences	Participation in professional societies and activities in civil, public and international affairs: 2003- 2008 Tutor Professional Trainer : University of the Study of Pavia (Italy) through resolution n. 1982. 2004- 2006 Tutor Professional Trainer : University of the Study of Sassari (Italy) through resolution n. 30140.
Driving licence	A and B

ANNEX 1: REFEREES

Reference Name	Business or Occupation	Telephone Number	Address
Alberto Meriggi	Professor of Wildlife Management	+39 382 986300	University of Pavia Piazza Botta, 9 – 27100 Pavia Italy Email: meriggi@unipv.it
Carlo Violani	Professor of Museology	+39 0382 986292	University of Pavia Piazza Botta, 9 – 27100 Pavia Italy Email: violani@unipv.it
Vittorio Ducoli	Director of Adamello Regional Park	+39 0364 324011	Adamello Regional Park Breno – 27100 Brescia Italy Email: direttore@parcoadamello.it

ANNEX 2: MAIN PUBLICATIONS AND PARTICIPATIONS TO NATIONAL AND INTERNATIONAL CONFERENCES

1. Moniello G., Fadda L., **Sacchi O.**, De Riu N., Tolu P. 2007 – Habitat preference of *Alectoris Barbara*-Preferenze ambientali della pernice sarda (*Alectoris barbara*). XII International Interdisciplinary Conference, Udine, Italy, October 2007.
2. Luchetti S., **Sacchi O.** 2007 – Distribution and density of Mediterranean hare (*Lepus capensis mediterraneus*) and Wild rabbit (*Oryctolagus cuniculus*) in Sardinia (Italy). V European Congress of Mammalogy, Siena, Italy – in *Hystrix It. J. Mamm.*, (n.s.) Vol. 1-2, Supp. (2007): 1-576
3. Meriggi A., **Sacchi O.**, Brangi A., 2006 –The economic importance of *Sus scrofa* and its role in the agro-forest ecosystems - L'importanza economica del Cinghiale e il suo ruolo negli ecosistemi agricoli e forestali. Camaiore – convegno “Dalla lotta agli infestanti alla riqualificazione ambientale delle aree urbanizzate e rurali”
4. **Sacchi O.** e Ziliani U., 2005 – Indicator of Naturality for the management of the territory - Indicatore del grado di naturalità del territorio. In: *Natura e agricoltura, nuovi paesaggi per la città*. Italia Nostra Onlus, Comune di Milano, Settore Parchi e Giardini. Ed. Centro Copia MI
5. Sotti F., **Sacchi O.**, Meriggi A., 2005 - Factors affecting game bags of Barbary partridge (*Alectoris barbara*), Mediterranean hare (*Lepus capensis mediterraneus*) and European rabbit (*Oryctolagus cuniculus*) in Sardinia. XXVIIth Congress of the International Union of Game Biologist, Hannover 2005. DSV-Verlag Hamburg, pp. 492-493
6. Luchetti S., **Sacchi O.**, Meriggi A. 2005. Density and habitat use of *Lepus capensis mediterraneus* *Oryctolagus cuniculus* in Sardinia - Densità e uso dell'habitat di Lepre sarda (*Lepus capensis mediterraneus*) e Coniglio selvatico (*Oryctolagus cuniculus*) in aree protette della Sardegna. *Hystrix, Italian Journal of Mammalogy*, Suppl. Vol. 16, pag. 35
7. Luchetti S., Contu S., **Sacchi O.**, Meriggi A., Apollonio M., 2005 - Demography of two Barbary partridge (*Alectoris barbara*) populations in Sardinia Island. XXVIIth Congress of the International Union of Game Biologist, Hannover 2005. DSV-Verlag Hamburg, pp.398-399
8. Luchetti S., **Sacchi O.**, Meriggi A., Apollonio M., 2005 - Habitat requirements of Mediterranean hare (*Lepus capensis mediterraneus*) in protected areas of Sardinia. XXVIIth Congress of the International Union of Game Biologist, Hannover 2005. DSV-Verlag Hamburg, pp.400-401
9. Merli E., Brangi A., Gilio N., Mauri L., Meriggi A., **Sacchi O.**, 2004 – The role of protected areas according to biodiversity conservation. - Il ruolo delle zone protette in base alla L.157/92 nella conservazione della fauna e della biodiversità. Taormina (ME) 2004
10. **Sacchi O.**, Ziliani U., Meriggi A. e Lovari S., 2001 – Definition of the potential distribution of *Cervus elaphus corsicanus* Definizione dell'areale potenziale di Cervo sardo e Muflone in Sardegna – III Congresso Italiano di Teriologia. San Remo sett.2001.
11. **Sacchi O.**, Ziliani U., Posillico M. e Meriggi A., 2001 – Technical Report: Monitoring of the conservation status of some mammal species at risk – Potential distribution range of *Cervus elaphus corsicanus*, *Ovis orientalis musimmon* and *Ursus arctos marsicanus* - Progetto di monitoraggio dello stato di conservazione di alcuni mammiferi particolarmente a rischio della fauna italiana – Definizione dell'areale potenziale di Cervo sardo (*Cervus elaphus corsicanus*), Muflone (*Ovis orientalis musimmon*) e Orso bruno (*Ursus arctos marsicanus*). Convenzione con il Dipartimento di Biologia Evolutiva Università degli Studi di Siena.
12. **Sacchi O.** – Il Cinghiale – In Prigioni C., Cantini M. & Zilio A. (eds) 2001. Atlas of the Mammals of Lombardy Region - Atlante dei Mammiferi della Lombardia. Regione Lombardia e Università degli Studi di Pavia. 256-260.
13. Meriggi A. e **Sacchi O.**, 2000 - Habitat requirements of wild boar in the northern Apennines (N Italy): a multi-level approach - *Ital. J. Zool.*, 68: 47-55.
14. **Sacchi O.**, Ziliani U. and Carugati C., 2000 - Analyses of the bird community in a gravel pit area of a Milan suburb (Italy) - International Symposium on the Urban Ecology of Birds and Mammals in Europe. Nienover, Germany 2000.

15. Carugati C., **Sacchi O.**, Ziliani U., 2000 – Wildlife occurrence in a gravel pit area designed to be rehabilitated as urban Park in Milan (Italy) - Praga 2000 Natura Megapolis, International Conference, Praga.
16. **Sacchi O.**, Alieri F., Meriggi A. & Ziliani U., 2000 – Distribution and status of the *Cervus elaphus corsicanus* - Distribuzione e Status del Cervo sardo e del Muflone in Provincia di Cagliari. Convegno "Gestione degli ungulati selvatici: Problemi e soluzioni" - Perugia 2000.
17. **Sacchi O.**, Meriggi A. & Strappo A., 1999 – Techniques for the environmental re-qualification for the reintroduction of birds and small mammals of hunting interest - Tecniche e miglioramenti ambientali per la reintroduzione degli uccelli e dei piccoli mammiferi di interesse venatorio. Il Convegno Regionale sulla fauna selvatica in Sardegna - Oristano 1999.
18. Merli E., **Sacchi O.**, Meriggi A., 1999 – Comparison of the biometry features of two *Sus scrofa* population - Confronto tra le caratteristiche biometriche e demografiche di due popolazioni di Cinghiale *Sus scrofa* sottoposte a diversi regimi gestionali. Atti del IV Convegno Nazionale dei Biologi della Selvaggina. Bologna 1999
19. **Sacchi O.**, Ziliani U. e Meriggi A., 1998 – Technical Report: Management and monitoring on the health status of *Sus scrofa* in mountain environment of Protected areas. - Progetto di gestione e monitoraggio sanitario della popolazione di cinghiali nel territorio del Parco Nazionale del Gran Sasso e Monti della Laga. Relazione Istituto Zooprofilattico Sperimentale di Teramo.
20. Merli E., Meriggi A. e **Sacchi O.**, 1998 – Habitat characteristics affecting the presence of *Sus scrofa* - Influenza dell'ambiente sull'abbondanza del Cinghiale (*Sus scrofa* L.) dell'Appennino settentrionale - II° Congresso di Teriologia, Varese 1998.
21. Merli E., Meriggi A. e **Sacchi O.**, 1998 – Biometry of a population of *Sus scrofa* -Caratteristiche biometriche e demografiche di una popolazione di Cinghiale (*Sus scrofa* L.) dell'Appennino settentrionale - II° Congresso di Teriologia, Varese 1998.
22. Meriggi A., Pandini W., **Sacchi O.**, Ziliani U. & Ferloni M., 1998 – Factors affecting the occurrence and dynamic of *Alectoris graeca saxatilis* in Trentino. Fattori influenzanti la presenza e la dinamica di popolazione della Coturnice (*Alectoris graeca saxatilis*) in Trentino. Report Centro Ecologia Alpina 15: 5 – 36
23. **Sacchi O.** e Ziliani U., 1997 – Brief historical report on taxidermy. - Brevi cenni storici sulla tassidermia; La Collezione Ornitologica di Tommaso Salvadori. Catalogo del Museo di Scienze Naturali "Tommaso Salvadori". pp. 193
24. Meriggi A., Brangi A., Matteucci C., **Sacchi O.**, 1996 - The feeding habits of wolves in relation to large prey availability in northern Italy. *Ecography* 19: 287-295. Copenhagen
25. Violani C. e **Sacchi O.**, 1995 – Technical report on the restauration activities of a Ornithological collection. - Il restauro della Collezione Ornitologica Tommaso Salvadori. V settimana della Cultura Scientifica, Fermo, Aprile 1995
26. **Sacchi O.**, 1995 – Techniques of naturalistic exhibits - La museologia naturalistica: Tecniche di esposizione e restauro. V settimana della Cultura Scientifica, Fermo, Aprile 1995
27. **Sacchi O.**, Zava B., Ziliani U. & Baratelli D., 1994 – Observation on *Ovis ammon musimom* on Marettimo Island - Osservazioni sul Muflone (*Ovis ammon musimom*) nell'Isola di Marettimo. I° Congresso Italiano di Teriologia, Pisa 27-29 Ottobre 1994
28. Meriggi A., Brangi A., Pagano R., Pandini W., **Sacchi O.** & Montagna D., 1994 – Feeding habits of *Vulpes vulpes* - Alimentazione della Volpe in relazione alla disponibilità trofica in Italia settentrionale. I° Congresso Italiano di Teriologia, Pisa Ottobre 1994
29. **Sacchi O.**, Alieri F. & Cesaris C., 1994 - Diet of in an area at high availability of *Canis lupus* ungulates. Dieta del Lupo (*Canis lupus*) in un'area ad elevata disponibilità di ungulati domestici. I° Congresso Italiano di Teriologia, Pisa Ottobre 1994
30. **Sacchi O.** e Meriggi A., 1994 – Habitat selection by *Sus scrofa*. - Selezione di habitat del cinghiale nel versante tirrenico dell'Appennino settentrionale. I° Congresso Italiano di Teriologia, Pisa Ottobre 1994
31. Andreotti S., **Sacchi O.** & Ricci U. 1994 – Preliminary communication on the occurrence of *Canis lupus* in Appennine mountains. - "Comunicazione preliminare sulla presenza della specie *Canis lupus* nell'Appennino ligure orientale". Convegno nazionale sul Lupo, Parma Ottobre 1994.

32. **Sacchi O.** and Meriggi A. 1993 - Habitat requirements of the stone marten *Martes foina* in southern slope of northern Apennines - Secondo Simposio sui carnivori, Pavia ottobre 1993
33. Meriggi A. and **Sacchi O.** 1991 - Factors affecting damage by wild boars to cereal fields in northern Italy. Simposio internazionale sugli ungulati "Ongulés-/Ungulates 91",435-438
34. Meriggi A. and **Sacchi O.** 1991 - Habitat selection by wild boars in northern Apennines (N - Italy). Simposio internazionale sugli ungulati "Ongulés-/Ungulates 91",435-438
Sacchi O., Zava B., **Ziliani U.** & Baratelli D., 1994 – Observation on *Ovis ammon musimom* on Marettimo Island - Osservazioni sul Muflone (*Ovis ammon musimom*) nell'Isola di Marettimo. I° Congresso Italiano di Teriologia, Pisa 27-29 Ottobre 1994

I have no objections to Your making inquiries of my present employer and to my CV being made available to other Agencies that may be interested in Your applicants.

Milano, 8TH of July 2008

Oreste Sacchi