Curriculum Vitae<br>Thomas Ransome<br>Spanish-English Translator, Engineer

## Personal Details

```
Address:
    Calle Zaragoza 11-13, 1}\textrm{A},11003\mathrm{ Cádiz, ESPAÑA
Telephone:
(+34)652495803
e-mail:
tomransome@hotmail.com
Date of Brith:
November 22,1973
Nationality:
Driving licence:
Dual English/ Australian
B1
Professional memberships: Translation: Proz Translators;
Engineering: Australian Water Association
Proz profile:
http://www.proz.com/profile/580014
```


## Qualifications

1992-1996 Bachelor of Engineering, in the field of Environmental Engineering, University of Queensland, Australia.

Professional Experience: examples

## 2005-2007

Position: Freelance
Translations: Spanish-English
Clients: UK, US and Spanish Outsourcers
Material translated: legal documents (financial, commercial, technical and engineering contracts, court rulings, pledges, mortgages etc.) equipment manuals (energy, food industry), media releases and product launches, conference presentations, web pages, book chapters (scientific), minutes of meetings etc.

## 2001-2004

Position: Project Engineer, International Department of FCC Construction Company
Translations: Spanish-English; English-Spanish
Material translated: Contracts, tenders, credit letters, quotes, invoices, equipment and services technical specifications etc.

2000-2006
Position: Freelance
Translations: Spanish-English
Client: University Researchers
Material translated: Articles for publication in scientific journals in fields of biology, chemistry, geography, ecology and environmental sciences. See details below.

Publications translated:examples
García-Luque, E., Forja, J.M., Gómez-Parra, A. (2006) Assessing the reactivity of inorganic phosphorus along estuaries by means of laboratory simulation experiments. Hydrological Processes, 20: 3555-3566
de la Paz, M., Gómez-Parra, A., Forja, J.M. (submitted) Inorganic carbon dynamics and air-water CO2 exchange in the Guadalquivir Estuary (SW Iberian Peninsula). Journal of Marine Systems.

Publications translated cont.

Subida, MD and Cunha, MR (submitted) Effect of substrate heterogeneity and complexity on the settlement of macrofauna: the importance of community functional structure. Journal of Experimental Marine Biology and Ecology.

Ortega, T., Ponce, R., Forja, J.M. and Gómez-Parra, A (submitted) Inorganic carbon dynamic in superficial sediments in the Tinto-Odiel system (SW of Spain). Continental Shelf Research

Anfuso G, and Martínez del Pozo, JA (2005) Towards management of coastal erosion problems and human structure impacts using GIS tools: case study in Ragusa Province, Southern Sicily, Italy. Environmental Geology 48: 646-659.

Drake, P., A.M. Arias, F. Baldó, J.A. Cuesta, A. Rodríguez, A. Silva-García, I. Sobrino, D. GarcíaGonzalez \& C. Fernández-Delgado (2002) Spatial and temporal variation of the nekton and hyperbenthos from a temperate European estuary with a regulated freshwater inflow. Estuaries 25 (3): 451-468.

Baldó, F., L.J. Taracido, A.M. Arias \& P. Drake (2001) Distribution and life history of the mysid Rhopalophthalmus mediterraneus in the Guadalquivir Estuary (SW Spain). Journal of Crustacean Biology 21 (4): 961-972.

Baldó, F., C. Megina \& J.A. Cuesta (2000) Saduriella losadai Holthuis, 1964 (Isopoda, Valvifera) in the Guadalquivir estuary (SW Spain). Crustaceana 73 (8): 1015-1017.

## Publications

Co-author of article in the UNESCO Special Issue "Integrated Assessment and Management of the ecosystems affected by the Anzalcollar mining spill (SW Spain)", "Temporal trends in the levels of heavy metal contamination in the species of the Guadalquivir River Estuary after the Anzalcollar incident" pp: 211-217, 2005.

Co-author of a chapter and co-editor of second half of the book: "Analytical Tools for Environmental Design and Management in a Systems Perspective", "The supply, use and waste management of domestic clothes washing" pp: 205-230, Kluwer Academic Publishers, 2002.

Article published in the Spanish language regional newspaper Diario de Cádiz, Saturday September 2, 2000 "Australia, listo para los Juegos".

## Applications

Microsoft Office (Word, Excel, Access, Powerpoint, Outlook)
Microsoft Project
SDL TRADOS - latest version
Frontpage, Trellix, WS-FTP, etc. (web page design)
AutoCAD
Visio, CorelDraw (Graphing packages)
Matlab (modelling package)
PEMS,TEAM (software for Life Cycle Assessment)
Presto (bid preparation and project management)
Interests
Reading, writing, architecture and design, rugby union and surfing,

