
CURRICULUM VITAE

GEORGE WILLIAM BECCALONI



PERSONAL INFORMATION

Date of birth: 26 August 1967
Sex: Male
Nationality: Italian (Permanent UK resident)
Work Address: The A. R. Wallace Correspondence Project, 3 Queens Mews,
 Buckhurst Hill, Essex IG9 5AZ, UK
E-mail: g.beccaloni@gmail.com; g.beccaloni@wallaceletters.org

HIGHER EDUCATION

1991 - 1995 Imperial College, University of London
Ph.D. (NERC funded CASE award between Imperial College, University of London and The Natural History Museum) & DIC.
Thesis Title: "Studies on the ecology and evolution of Neotropical ithomiine butterflies (Nymphalidae: Ithomiinae)."
Supervisors: Prof. J. H. Lawton (Imperial College, University of London) and Dr R. I. Vane-Wright (The Natural History Museum, London).

1988 - 1991 Imperial College, University of London
B.Sc. (Hon's) in Zoology (1st Class) & ARCS.

1986 - 1988 University of East London
BTEC HND in Applied Biology (average of merit grades).

WORK EXPERIENCE

December 2017 - Present **Director of the Alfred Russel Wallace Correspondence Project.** The project is currently hosted by [The Charles Darwin Trust, UK](#).

May 2003 - September 2016 **Curator of Orthopteroid Insects** (grasshoppers, crickets, cockroaches and related groups) in the Department of Life Sciences, The Natural History Museum. Also Director of the Wallace Correspondence Project from 2010.

Jan. 2003 – April 2003 **Research Assistant** (4 month NHM funded position) in Entomology Department, The Natural History Museum.

- Continuation of work on the VIADOCS project.
- 2001-2002** **Research Assistant** (2 year position funded by BBSRC/EPSRC Bioinformatics Initiative) in Entomology Department, The Natural History Museum. Work on VIADOCS (Versatile Interactive Archive Document Conversion System) project and the Global Lepidoptera Names Index (LepIndex) (with M. J. Scoble and G. S. Robinson (NHM) and the University of Essex).
- 1996-2000** **Researcher** (5 year fixed term appointment) in Entomology Department, The Natural History Museum. Work on novel methods of quantifying the diet breadths of phytophagous insects; research on macroecological patterns in hostplant utilisation by butterflies; and construction of databases containing butterfly hostplant records.

PRESENTATIONS AT CONFERENCES & SYMPOSIA

- 2014** Speaker at Natural Sciences Collections Association (NatSCA)/Society for the Preservation of Natural History Collections (SPNHC) at National Museum of Wales.
- 2014** Speaker at “Scratchpad: Show and Tell” symposium at the Natural History Museum, London.
- 2013** Speaker at and co-organiser of the conference “Alfred Russel Wallace and his Legacy”, at the Royal Society, London, UK.
- 2013** Keynote speaker at the “Defining Wallacea” conference organised by the Indonesian Academy of Sciences (held in the Wakatobi Islands, Indonesia).
- 2013** Speaker at the conference “Alfred Russel Wallace and his Legacy”, held at the Natural History Museum, London, UK.
- 2013** Speaker at “Informatics Horizons” symposium at the Natural History Museum, London.
- 2013** Invited speaker at the Essex Field Club’s “Alfred Wallace Centenary Conference” (Pitsea, Essex, UK).
- 2008** Speaker at SMN conference on Alfred Russel Wallace at Linnean Society, London, UK.
- 2003** Invited speaker at National Science Foundation/Area de Conservación Guanacaste (ACG) -sponsored workshop (ACG, Costa Rica).
- 2003** Invited speaker at GART/GloBIS workshop (State Museum of Natural History, Stuttgart, Germany).
- 2002** Poster at BBSRC Bioinformatics and E-Science Grant holders workshop.
- 2000** Lecture at a symposium on the life and work of Alfred Russel Wallace which I helped to organise (Bournemouth University).
- 1999** Lecture at the 2nd International Lepidopterists' Conference of Africa (Cape Town, South Africa).
- 1998** Lecture at the Tenth International Symposium on Insect-Plant Relationships (Oxford).
- 1997** Lecture at a workshop entitled "Patterns in Insect-Host Relationships" which I helped to organise at the Natural History Museum.
- 1996** Poster at the XX International Congress of Entomology (Florence, Italy).
- 1994** Lecture at the Winter and Annual General Meeting of the British Ecological Society (University of Birmingham).

In addition, I have given hundreds of lectures/talks on a variety of subjects (especially the life and work of Alfred Russel Wallace) to a wide variety of audiences in several countries. Examples where I was the invited speaker include: Zoological Museum, Hamburg (2017); Leicester Literary and Philosophical Society (2014); Swansea Historical Association, Ancestor's Trail, Oxford Museum of Natural History, Singapore Science Centre, British High Commission (Singapore), Sarawak Museum (Borneo), all in 2013; Anglo-Indonesian Society (London) in 2011.

FIELDWORK

2012	3 weeks in Vietnam (collecting orthopteroids)
2010	2 weeks in Australia (collecting orthopteroids)
2010	1 week in Fiji (collecting orthopteroids)
2007	5 weeks in Madagascar (collecting orthopteroids)
2004	5 weeks in Madagascar (collecting orthopteroids)
1994	2 months in Ecuador (fieldwork for Ph.D.).
1992	4 months in Ecuador (fieldwork for Ph.D.).
1991	2 months in Ecuador (as leader of Imperial College expedition).
1990	2 months in Papua New Guinea (as leader of Imperial College expedition).

SUMMARY OF MY INTERESTS AND ACHIEVEMENTS

General

I have been fascinated by natural history from a very early age. I am also interested in travelling, natural history photography (my photographs have been published in many books and articles), the history of science, and entomology (especially butterflies and cockroaches). In the early 1990's I led Imperial College undergraduate expeditions to Papua New Guinea and Ecuador, and spent six months in the Upper Amazon Basin of Ecuador doing fieldwork for my PhD. Since then I have visited many tropical countries to do research or photography, including: Mexico, Costa Rica, Belize, Guatemala, Namibia, South Africa, Madagascar, Thailand, Malaysia (Peninsular Malaysia, plus Sabah and Sarawak in Borneo), Vietnam, Cambodia, Singapore, Indonesia, Fiji and Australia.

I am the author/co-author of five books, many 'popular' articles, web pages and websites, and a number of research papers published in respected scientific journals including *Nature*, *Proceedings of the Royal Society B*, *Oikos* and *Oecologia*. My books include *Natural Selection and Beyond: The Intellectual Legacy of Alfred Russel Wallace* (as co-editor), published by Oxford University Press in 2008, and *Big Bugs Life-size*, which was published by the London's Natural History Museum and Firefly Books, Canada in 2010. My Google Scholar citation score is 2617, my h-index is 18, and my i10 index is 22. My ResearchGate score is 27.23 (82.5% higher than other RG members).

Alfred Russel Wallace

I have been researching Wallace's life and work for about 20 years and am one of three co-executors of Wallace's Literary Estate (<http://wallacefund.info/arws-literary-estate>), which owns the copyright of his unpublished works, including letters. In 1999 I founded the A. R. Wallace Memorial Fund (WMF), which has restored his neglected grave in Broadstone, Dorset and has also commissioned a number of memorials to him. These include a greater than life-size bronze statue now in London's Natural History Museum (<http://wallacefund.info/bronze-statue-wallace>), which I led the fundraising campaign for and

helped to design. I constructed the WMF's website (<http://wallacefund.info/>) and wrote most of the c. 1000 pages on the site. This website gets on average 200 hits per day and is the most popular Wallace-related website on the Internet. I also manage the A. R. Wallace Facebook page (<https://www.facebook.com/1stJuly1858/>), which currently has 5736 page likes.

I have given numerous public and scholarly talks about Wallace, and in 2013 (the year of the 100th anniversary of his death) I was invited to give 30 talks in 10 countries. Due to time constraints I actually presented 11 in 4 countries, including a keynote speech at the conference "Defining Wallacea" organised by the Indonesian Academy of Sciences in the Wakatobi Islands near Sulawesi.

In 2008 I helped design two exhibitions at London's Natural History Museum about Darwin and Wallace's joint discovery of natural selection. These commemorated the 150th anniversary of the reading of their co-authored paper on the subject to a meeting of the Linnean Society on 1st July 1858. In 2013 I played a key role in the London's Natural History Museum's Wallace100 project, which commemorated the 100th anniversary of Wallace's death. The project events included a "Wallace Discovery Trail" exhibition and a one day conference which I helped to organise. Also that year I was a co-organiser with Prof. Dianne Edwards, Prof. Ghillean Prance and Prof. Steve Jones, of a two day scientific discussion meeting at the Royal Society, London entitled "Alfred Russel Wallace and his Legacy" (<http://royalsociety.org/events/2013/wallace-legacy/>) and gave the introductory talk. A list of the many activities I did for the 2013 anniversary can be seen here: http://wallacefund.info/sites/wallacefund.info/files/George_Beccaloni%27s_Wallace100_work.V2.pdf

I have given numerous radio interviews about Wallace, the most notable being a episode of BBC Radio 4's highly regarded "In Our Time" series with Melvyn Bragg (<http://www.bbc.co.uk/programmes/b01r9rxr>). I have also made several TV appearances, including a piece about Wallace for a BBC series about London's Natural History Museum entitled *Museum of Life*. In 2012 I was the Historical Consultant for the multiple award-winning two part BBC series about Wallace, *Bill Bailey's Jungle Hero* (<http://www.bbc.co.uk/programmes/p0160nxk>), and spent 3 weeks in Indonesia working with the camera team and the Presenter Bill Bailey. I was one of the two narrators of the short, highly acclaimed film *The Animated Life of A. R. Wallace* (see <http://vimeo.com/81441769> and <http://scienceandfilm.org/articles/video-of-the-week-the-animated-life-of-a-r-wallace-2/>) and I provided information for a film about Darwin and Wallace made by the Howard Hughes Medical Institute entitled "The Origin of Species: The Making of a Theory" (<http://media.hhmi.org/biointeractive/films/OriginSpecies-Theory.html>), which is being distributed to schools and is available to download free on the Internet. I was also a consultant for an IMAX film, *Amazon Adventure* (<http://amazonadventurefilm.com>) about Henry Walter Bates, which also featured his travelling companion Wallace.

In 2002 I played a key role in helping the London's Natural History Museum library acquire the world's largest and most important collection of Wallace's manuscripts, books and insect specimens from Wallace's grandsons (6000 items), and in 2006 I initiated the library's project to acquire the largest collection of Darwin-related publications ever assembled (3,500 items), which also contained important Wallace material. At £985,000, the Kohler Darwin Collection is the biggest purchase of any collection in the Museum's 125-year history.

In 2007 artist Fred Langford Edwards and I were awarded a Wellcome Trust Small Arts Award for a project entitled "Alfred Russel Wallace - The Forgotten Evolutionist" and in

2009 I arranged a 7 week Wallace-related trip for Fred and myself to Sarawak, Singapore, Bali, Lombok, Sumbawa, Flores and Komodo National Park.

My expertise on Wallace's life and work are internationally known and I am frequently consulted by a diverse array of people who require information about him. For example, in March 2008 the American science writer David Quammen visited the UK especially to interview me over several days for a feature article about Wallace, which was published in *National Geographic Magazine* in December 2008. Other examples include that I was consulted about the design of a Royal Mail stamp featuring Wallace which commemorated the 350th anniversary of the Royal Society, and I was asked by Operation Wallacea (<http://opwall.com/>) to help design a poster for schools worldwide showing Wallace and Darwin's travels (see <http://wallacefund.info/poster-showing-wallace-darwins-travels-available>). In 2017 I was the consultant for the Folio Society's deluxe 2 volume edition of Wallace's book *The Malay Archipelago* and wrote the introduction to it. I have been a consultant for three children's books about Wallace and was recently employed as a consultant on a project by the Hasanah Foundation of Malaysia to research the species of animals that Wallace collected in Malaysia to enable Wallace's specimens in London's Natural History Museum to be located and photographed. As part of this project I wrote the text of an eBook about Wallace's scientific work in the 'Malay Archipelago', which will be published in 2019. I have also been collaborating with colleagues at the National University of Singapore on a detailed catalogue of all the species Wallace collected in south-east Asia. I am currently assisting a team from the Indonesian Heritage Society to help pinpoint the location of Wallace's house on Ternate Island, Indonesia, in order that it can be reconstructed and used as a museum to showcase information about him and Indonesian biodiversity. Prof. Sangkot Marzuki (President of the Indonesian Academy of Sciences) has described this house as "the most important science history heritage site in Indonesia."

I have been the leader of three Wallace-related tours. The first was for Jon Baines Tours in 2014 (Singapore, Sarawak and Indonesia), and the other two were for SeaTrek Sailing Adventures Bali (in eastern Indonesia). My planned SeaTrek cruise in October 2019 "In Search of Wallace and his Living Treasures" (<https://seatrekbali.com/cruises/detail/in-search-of-wallace-and-his-living-treasures-with-dr-george-beccaloni/1353>) is listed on the highly prestigious *National Geographic Traveller* magazine's "Cool List" for 2019 (see <http://www.natgeotraveller.co.uk/smart-travel/features/the-cool-list-2019>).

Wallace Correspondence Project

I founded the on-going Wallace Correspondence Project (WCP) in 2010 and am its Director. It currently has 3 full-time staff (including myself), 3 freelance staff and c. 50 volunteers. Sir David Attenborough and Bill Bailey are its patrons. The primary aims of the WCP are to locate, digitize, transcribe, interpret and publish all surviving letters to and from Wallace, plus a selection of his other important manuscripts. The project is currently working on volume 1 of *The Correspondence of Alfred Russel Wallace*.

I am responsible for the overall direction of the project, for writing the project's protocols, for project publicity, fundraising, editorial decisions, and for maintaining the project's MS Access database, its website (<http://wallaceletters.info/>) and online archive, Wallace Letters Online (<http://www.nhm.ac.uk/wallaceletteronline>). The WCP will soon be using the online Epsilon archive (see <https://www.darwinproject.ac.uk/Epsilon> and <https://epsilon.ac.uk>) instead of Wallace Letters Online to host its data. Epsilon is a project developed by the Darwin Correspondence Project in association with the Cambridge Digital Library, The Royal Institution, and The Royal Society of London.

Work on the WCP began in 2010 thanks to a £176,145 GBP grant from the Andrew W. Mellon Foundation, which provided funding for the first three years of Phase 1 of the project (October 2010 – May 2014). Additional funding for Phase 1 was received in March 2014 from the Wallace Centenary Celebration, a project funded by the John Templeton Foundation. This funding ran from May 2014 to May 2015. Phase 2 of the project began in December 2017 when the project received a grant of £505,048 GBP from the John Templeton Foundation (USA). This grant will fund the project for 33 months until August 31st 2020. It is being administered by The Charles Darwin Trust.

Entomology

I am currently working on a study of the taxonomy and systematics of cockroaches (Blattodea) of the tribe Gromphadorhini, the Madagascan Hissing Cockroaches. I am the creator and editor of the Cockroach Species File Online, a comprehensive online synonymic catalogue of world cockroaches, which contains approximately 6,700 scientific names (all ranks, valid and not valid) (see <http://cockroach.speciesfile.org>). In 1986 I helped to establish the Blattodea Culture Group, a non-profit-making society whose aim is to encourage the study of world cockroaches (see <http://blattodea-culture-group.org>).

In the past I have done work on the evolution of mimicry in butterflies, macroecological patterns in butterfly-hostplant relationships, and novel methods to quantify the diet breadths of phytophagous insects. I also created the LepIndex database: a uniquely comprehensive on-line synonymic catalogue of the living and fossil butterflies and moths of the world (see <http://www.nhm.ac.uk/our-science/data/lepindex/>). LepIndex is by far the largest contributor of names to the Integrated Taxonomic Information System-Species 2000 Catalogue of Life. My Blattodea Species File database supplies the cockroach names listed in the Catalogue.

My best known entomological publication is a molecular study co-authored with colleagues at London's Natural History Museum, which finally proved beyond reasonable doubt that the termites (formerly order Isoptera) are in fact cockroaches (order Blattodea). My co-authored papers on Madagascan and Malaysian bushcrickets (2016 and 2017) and my discovery of the world's first known amphibious centipede (2016) (see https://en.wikipedia.org/wiki/Scolopendra_cataracta) made worldwide news after being featured on National Geographic's website. The Malaysian bushcricket and the centipede were both included in the prestigious ESF List of the Top 10 New Species of 2017 (<https://www.esf.edu/top10/2017/>). Colleagues have honoured me by naming five insect species/subspecies after me (2 cockroaches, a cricket, a bushcricket and a butterfly).

PUBLICATIONS, TALKS & PUBLISHED INTERVIEWS

A. Books

Beccaloni, G. W. 2010. *Big Bugs Life-size*. London: The Natural History Museum. 84 pp. (also published as *Biggest Bugs (life-size)*. USA & Canada: Firefly Books).

Smith, C. H. & **Beccaloni, G.** [Eds.] 2008. *Natural selection and beyond: The intellectual legacy of Alfred Russel Wallace*. Oxford, U.K.: Oxford University Press, xxv + 482 pp., 14 colour and 32 B&W figures, 2 tables. [Paperback edition with minor corrections published 2010]

Beccaloni, G. W., Vilorio, A. L., Hall, S. K. & Robinson, G. S. 2008. Catalogue of the Hostplants of the Neotropical Butterflies/ Catálogo de las Plantas Huésped de las Mariposas Neotropicales. *m3m-Monografías Tercer Milenio*, Volume 8. Zaragoza, Spain: Sociedad Entomológica Aragonesa (SEA)/Red Iberoamericana de Biogeografía y Entomología Sistemática (RIBES)/Ciencia y Tecnología para el Desarrollo (CYTED)/Natural History Museum, London, U. K. (NHM)/Instituto Venezolano de Investigaciones Científicas, Venezuela (IVIC). 536 pp.

Robinson, G. S., Ackery, P. R., Kitching, I. J., **Beccaloni, G. W.** & Hernández, L. M. 2002. *Hostplants of the moth and butterfly caterpillars of America north of Mexico*. Memoirs of the American Entomological Institute, 69: 824 pp.

Robinson, G. S., Ackery, P. R., Kitching, I. J., **Beccaloni, G. W.** & Hernández, L. M. 2001. *Hostplants of the Moth and Butterfly Caterpillars of the Oriental Region*. The Natural History Museum, London & Southdene, Malaysia. 744 pp.

B. Other printed publications

Beccaloni, G. W. & Marshall, J. A. (*In preparation*). The types of Blattodea in the Natural History Museum, London.

Beccaloni, G. W. (*In preparation*). Understanding Alfred Russel Wallace's insect data labels.

Beccaloni, G. W. & Ackery, P. R. (*In manuscript*). The *croesus* conundrum - Alfred Russel Wallace and the Batchian birdwing. For *Butterflies*.

Beccaloni, G. W. 2017. Worlds after Wallace. pp. 68-83. *In*: Springer, A.-S. & Turpin, E. [Eds.]. *Reverse Hallucinations in the Archipelago*. Berlin: K. Verlag & Haus der Kulturen der Welt.

Beccaloni, G. W. 2017. Introduction. pp. xix-xliii. *In*: Wallace, A. R. *The Malay Archipelago*. UK: Folio Society. 665 pp.

Beccaloni, G. W. 2017. Chronology of Wallace's travels in the Malay Archipelago. pp. xlvii-iii. *In*: Wallace, A. R. *The Malay Archipelago*. UK: Folio Society. 665 pp.

Beccaloni, G. W. 2017. Vogelwilde Briten. p. 43. *In*: *Grossbritannien Verstehen, SympathieMagazine* (Studienkreis für Tourismus und Entwicklung .eV). 80 pp.

Beccaloni, G. W. 2017. Foreword. p. 6. *In*: Telnov, D., Barclay, M. V. L. & Pauwels, O. S. G. [Eds.]. *Biodiversity, Biogeography and Nature Conservation in Wallacea and New Guinea*, Volume 3. Riga, Latvia: Entomological Society of Latvia. 830 pp.

Ünal, M. & **Beccaloni, G. W.** 2017. Revision of the Madagascan genera *Oncodopus* Brongniart and *Colossopus* Saussure (Orthoptera: Tettigoniidae: Conocephalinae; Euconchophorini), with description of *Malagasopus* gen. nov. *Zootaxa*, 4341(2): 193-228.

Brock, P. D., Marshall, J. A., **Beccaloni, G. W.** & Harman, A. J. E. 2016. The types of Phasmida in the Natural History Museum, London UK. *Zootaxa*, **4179**(2): 151-208.

Ingrisch, S. Riede, K & **Beccaloni, G.** 2016. The pink katydids of Sabah (Orthoptera: Tettigoniidae: Phaneropterinae: *Eulophophyllum*) with description of two new species. *Journal of Orthoptera Research*, **25**(2): 67-74.

Beccaloni, G. W. 2015. Alfred Russel Wallace and natural selection: the real story. *Taprobanica*, 7: 120–125.

Beccaloni, G. W. 2015. Alfred Russel Wallace and natural selection: the real story. *Transactions of the Leicester Literary and Philosophical Society*, **109**: 12-15.

Beccaloni, G. W. 2015. Yours very truly, Alfred R. Wallace: selections from the Wallace Correspondence Project. *Natural History Magazine*, **123**(7): 16-17.

Costa, J. T. & **Beccaloni, G.** 2014. Deepening the darkness? Alfred Russel Wallace in the Malay Archipelago. *Current Biology*, 24(22): R1070-R1072.

Beccaloni, G. W. 2013. Foreword. In: Preston, T. (Ed.) *The Letter from Ternate*. UK: TimPress. 96 pp.

Beccaloni, G. W. 2013. Wallace immortalised: Museum set to receive Wallace statue 100 years later than planned. *Evolve*, **17**: 28-29. (<http://wallacefund.info/wallace-immortalised-museum-set-receive-wallace-statue-100-years-later-planned>)

Beccaloni, G. & Catchpole, C. 2013. The Alfred Russel Wallace Correspondence Project and Wallace Letters Online. *Newsletter of the History of Science Society*, **42**(4): 15-17. (<http://wallaceletters.info/content/alfred-russel-wallace-correspondence-project-and-wallace-letters-online>)

Beccaloni, G. W. & Eggleton, P. 2013. Order Blattodea. In: Zhang, Z.-Q. (Ed.) *Animal Biodiversity: An Outline of Higher-level Classification and Survey of Taxonomic Richness* (Addenda 2013). *Zootaxa*, **3703**: 46-48.

Bohn, H., **Beccaloni, G.**, Dorow, W. H. O. & Pfeifer, M. A. 2013. Another species of European Ectobiinae travelling north – the new genus *Planuncus* and its relatives (Insecta: Blattodea: Ectobiinae). *Arthropod Systematics & Phylogeny*, **71**(3): 139-168.

Beccaloni, G. W. 2011. The Alfred Russel Wallace Correspondence Project Begins. *Society for the History of Natural History Newsletter*, **102**: 14-16. (<http://wallacefund.info/alfred-russel-wallace-correspondence-project-begins>)

Beccaloni, G. W. & Eggleton, P. 2011. Order Blattodea Brunner von Wattenwyl, 1882. In: Zhang, Z.-Q. (Ed.). *Animal biodiversity: An outline of higher-level classification and survey of taxonomic richness*. *Zootaxa*, **3148**: 199-200.

Beccaloni, G. W. 2010. The Natural History Museum, London's orthopteroid collection database is now online. *Metaleptea*, **30**(3): 2-4.

Smith, C. H., Williams, J., Stephens, J. & **Beccaloni, G.** 2010. Alfred Russel Wallace notes 2: the spelling "Russel", and Wallace's date of birth. *Archives of Natural History*, **37**(2): 351-354.

Beccaloni, G. 2009. Wallace in Neath. *HOGG: Newsletter of the History of Geology Group of the Geological Society of London*, **36**: 21-24.

Beccaloni, G. 2009. Happy 150th birthday natural selection. *Panorama: The Journal of the Thurrock Local History Society*, **47**: 5-10.

Edwards, F. L. & **Beccaloni, G. W.** 2009. *Alfred Russel Wallace: The Forgotten Evolutionist 1823 – 1913*. UK: Ikonolux. 32 pp.

Beccaloni, G., Holloway, J., Kitching, I., Sattler, K., Scoble, M., Tuck, K., Vane-Wright [R. I.]. 2009. A tribute to Dr Gaden S. Robinson (1949–2009). *Systematics and Biodiversity*, **7**(4): 351–354.

Beccaloni, G. 2008. Chapter 1. Homes sweet homes: A biographical tour of Wallace's many places of residence. pp. 7-43. *In*: Smith, C.H. & Beccaloni, G. [Eds.]. *Natural selection and beyond: The intellectual legacy of Alfred Russel Wallace*. Oxford, U.K.: Oxford University Press, xxv + 482 pp.

Beccaloni, G. 2008. Chapter 4. Wallace's annotated copy of the Darwin-Wallace paper on natural selection. pp. 91-101. *In*: Smith, C. H. & Beccaloni, G. [Eds.]. *Natural selection and beyond: The intellectual legacy of Alfred Russel Wallace*. Oxford, U.K.: Oxford University Press, xxv + 482 pp.

Beccaloni, G. W. 2008. It's only natural to mark anniversary. *Daily Echo* (Bournemouth), 26th January.

Beccaloni, G. W. 2008. Alfred Russel Wallace: A famous son of Grays. *Thurrock Gazette*, 25th January.

Beccaloni, G. W. & Smith, V. S. 2008. Celebrations for Darwin downplay Wallace's role. *Nature* (London), **451**: 1050.

Smith, C. H. & **Beccaloni, G.** 2008. Introduction. pp. 1-5. *In*: Smith, C. H. & **Beccaloni, G.** [Eds.]. *Natural selection and beyond: The intellectual legacy of Alfred Russel Wallace*. Oxford, U.K.: Oxford University Press, xxv + 482 pp.

Ünal, M. & **Beccaloni, G. W.** 2008. Lectotype designation for the type species of *Colossopus*, *C. grandidieri* Saussure, 1899 (Orthoptera: Tettigoniidae: Conocephalinae). *Phasmid Studies*, **17**(1): 34-35.

Beccaloni, G. W. 2007. The Blattodea Species File Online (BSF) database: A new Web resource for everyone interested in cockroaches. *Cockroach Studies*, **2**: 4-10.

Beccaloni, G. W. 2007. Alfred Russel Wallace's private insect collection. *AES Bug Club Magazine*, **15**(1): 18-20.

Beccaloni, G. W. & Fritzsche, I. 2007. Editorial. *Cockroach Studies*, **2**: 2-3.

Beccaloni, G. W. & Fritzsche, I. 2007. BCG meetings - Invitation for 2007. *Cockroach Studies*, **2**: 53.

Eggleton, P., **Beccaloni, G.** & Inward, D. 2007. Invited reply: Response to Lo *et al.* *Biology Letters*, **3**(5): 564-565 [Published online 14 August 2007. doi: 10.1098/rsbl.2007.0367]

Inward, D., **Beccaloni, G.** & Eggleton, P. 2007. Death of an order: a comprehensive molecular phylogenetic study confirms that termites are eusocial cockroaches. *Biology Letters*, **3**(3): 331-335 [Published online 5 April 2007. doi: 10.1098/rsbl.2007.0102]

Beccaloni, G. W. 2006. Hidden treasures: The unusual. *Nature First*, **43**: 21-22.

Beccaloni, G. W. 2006. Spotlight on science [Alfred Russel Wallace's private insect collection]. *Second Nature*, **17**: 10-11.

Beccaloni, G. W. 2006. Science updates [Alfred Russel Wallace's private insect collection]. *Nature First*, **43**: 15-16.

Fritzsche, I. & **Beccaloni, G. W.** 2006. Editorial. *Cockroach Studies*, **1**: i.

Beccaloni, G. W. 2005. The quest for the British mole cricket. *Waterhouse Times*, **50**: 10.

Polaszek, A. *et al.* (I am the third of many authors). 2005. A universal register for animal names. *Nature* (London), **437**: 477

Beccaloni, G. 2004. The other evolutionist. *Nature* (London), **431**: 630.

Schulz, S., **Beccaloni, G.**, Brown, K. S., Boppré, M., Freitas, A. V. L., Ockenfels, P. & Trigo, J. R. 2004. Semiochemicals derived from pyrrolizidine alkaloids in male ithomiine butterflies (Lepidoptera: Nymphalidae: Ithomiinae). *Biochemical Systematics and Ecology*, **32**: 699-713.

Beccaloni, G. W., Scoble, M. J., Robinson, G. S., Downton, A. C. & Lucas, S. M. 2003. Chapter 10: Computerising unit-level data in natural history card archives. In: Scoble, M. J. (Ed.). *ENHSIN: The European Natural History Specimen Information Network*. London: *The Natural History Museum*. 176 pp.

Downton, A. C., Lucas, S. M., Patoulas, G., **Beccaloni, G. W.**, Scoble, M. J. & Robinson, G. S. 2003. Computerising natural history card archives. *Proceedings ICDAR 2003 7th International Conference on Document Analysis and Recognition, Edinburgh, Scotland, August 3-6, 2003*, **1**: 354-358.

Viloria, A. L., Pyrcz, T. W., Wojtusiak, J., Ferrer-Paris, J. R., **Beccaloni, G. W.**, Sattler, K. & Lees, D. C. 2003. A brachypterous butterfly? *Biology Letters, Proc. R. Soc. Lond. B* (Suppl.), **270**: 21-24

Downton, A. C., Tams, A. C., Wells, G. J., Holmes, A. C., Lucas, S. M., Scoble, M., Robinson, G. & **Beccaloni, G.** 2001. Constructing web-based legacy index card archives - architectural design issues and initial data acquisition. *Proceedings ICDAR 2001 6th International Conference on Document Analysis and Recognition, Seattle, Washington, September 10-13, 2001*: 854-858.

Beccaloni, G. W. & Symons, F. B. 2000. Variation of butterfly diet breadth in relation to host-plant predictability: results from two faunas. *Oikos*, **90**: 50-66.

Beccaloni, G. W. 1999. Correspondence: A. R. Wallace Memorial Fund. *The Linnean*, **15**(3): 14-16.

Beccaloni, G. W. 1999. A. R. Wallace Memorial Fund. *The British Journal for the History of Science*, **32**: 483-484.

Beccaloni, G. W. 1999. A. R. Wallace Memorial Fund. Newsletter. *Society for the History of Natural History*, **65**: 10.

Beccaloni, G. W. & Robinson, G. S. 1999. The "HOSTS" database - Natural History Museum, London. *Proceedings of the Second International Lepidopterists' Conference of Africa* (Cape Town): 6.

Symons, F. B. & **Beccaloni, G. W.** 1999. Phylogenetic indices for measuring the diet breadths of phytophagous insects. *Oecologia*, **119**: 427-434.

Beccaloni, G. & Symons, F. 1998. Diet breadth of butterfly larvae in relation to host plant growth form: an analysis of two faunas. *Tenth International Symposium on Insect-Plant Relationships, Programme and Book of Abstracts* (Oxford): 90.

Schulz, S., **Beccaloni, G.**, Brown, K., Nishida, R., Roisin, Y., Trigo, J. R., Vane- Wright, R. I. & McNeil, J. N. 1998. 2, 5-Dialkyltetrahydrofurans: common components of the cuticular lipids of Lepidoptera. *Zeitschrift für Naturforschung*, **53c**: 107-116.

Beccaloni, G. W. 1997. Vertical stratification of ithomiine butterfly (Nymphalidae: Ithomiinae) mimicry complexes: the relationship between adult flight height and larval host-plant height. *Biological Journal of the Linnean Society*, **62**: 313- 341.

Beccaloni, G. W. 1997. Ecology, natural history and behaviour of ithomiine butterflies and their mimics in Ecuador (Lepidoptera: Nymphalidae: Ithomiinae). *Tropical Lepidoptera*, **8**(2): 103-124.

Beccaloni, G. W. 1996. Microhabitat segregation of guilds of Neotropical ithomiine butterflies (Nymphalidae: Ithomiinae) and the evolution of mimicry. *Proceedings of the XX International Congress of Entomology* (Florence): 255.

Beccaloni, G. W. 1995. *Studies on the ecology and evolution of Neotropical ithomiine butterflies (Nymphalidae: Ithomiinae)*. Unpublished Ph.D. thesis, University of London.

Beccaloni, G. W. & Gaston, K. J. 1995. Predicting the species richness of Neotropical forest butterflies: Ithomiinae (Lepidoptera Nymphalidae) as indicators (Correction to 71: 77). *Biological Conservation*, **72**(3): 407.

Beccaloni, G. W. 1994. Microhabitat segregation of butterfly guilds and the evolution of mimicry. *Bulletin of the British Ecological Society*, **25**(4): 272

Beccaloni, G. W. & Gaston, K. J. 1994. Predicting the species richness of Neotropical forest butterflies: Ithomiinae (Lepidoptera: Nymphalidae) as indicators. *Biological Conservation*, **71**(1): 77-86.

- Beccaloni, G. W.** 1993. A new species of *Extatosoma* Gray (Phasmatodea: Phasmatidae) from Papua New Guinea, with remarks on the species in the genus. *Tijdschrift voor Entomologie*, **136**(2): 113-123.
- Beccaloni, G. W.** 1991. Some traditional methods of cockroach control used in Papua New Guinea. *Antenna*, **15**: 80-81.
- Beccaloni, G. W.** 1991. *Balta notulata* (Stål) is a domiciliary cockroach in Papua New Guinea. *Medical & Veterinary Entomology*, **5**: 507-509.
- Beccaloni, G. W.** 1990. The world's largest roach. *Blattodea Culture Group Newsletter*, **5**(1-3): 4-6.
- Beccaloni, G. W.** 1990. A note on *Platyzozeria* (*Melanozozeria*) *nitida* Brunner (Blattidae, Polyzosterinae). *Blattodea Culture Group Newsletter*, **5**(1-3): 10.
- Beccaloni, G. W.** 1989. Why not study cockroaches? *AES Bulletin*, **48**: 176-178.
- Beccaloni, G. W.** 1989. New species: *Gromphadorhina grandidieri* (Kirby). *Blattodea Culture Group Newsletter*, **4**(2): 8.
- Beccaloni, G. W.** 1988. New species: *Elliptorhina* (?) *coquereliana* (Saussure). *Blattodea Culture Group Newsletter*, **3**(2): 7.
- Beccaloni, G. W.** 1988. A possibly unique bilateral gynandromorph of the white admiral butterfly, *Ladoga camilla* L. *Entomologist's Record*, **100**: 102-104.
- Beccaloni, G. W.** 1987. Species report number 1: *Gromphadorhina portentosa* (Schaum). *Blattodea Culture Group Newsletter*, **2**(2): 3-4.
- Beccaloni, G. W.** 1985. Some observations on insect egg-laying. *Exotic Entomology Group Newsletter* Autumn & Winter: 61-62.

C. Electronic publications

(i). Online databases

Beccaloni, G. W. (Ed.) 2012. *Wallace Letters Online*. (www.nhm.ac.uk/wallacelettersonline)

Beccaloni, G. W. 2007. *Cockroach Species File Online*. Version 5.0/5.0. (<http://cockroach.speciesfile.org/>)

Beccaloni, G. W., Scoble, M. J., Robinson, G. S. & Pitkin, B. R. 2003. *The Global Lepidoptera Names Index (LepIndex)*. (<http://www.nhm.ac.uk/entomology/lepindex/index.html>)

Robinson, G. S., Ackery, P. R., Kitching, I. J., **Beccaloni, G. W.** & Hernández, L. M. 2002. *HOSTS - a database of the hostplants of the world's Lepidoptera*. (<http://www.nhm.ac.uk/entomology/hostplants/index.html>)

(ii). Websites and Web pages

Beccaloni, G. W. 2010-Present. Most of the content of *The Alfred Russel Wallace Correspondence Project* website. (<http://wallaceletters.info/>)

Beccaloni, G. W. 2008-Present. The content of *The Alfred Russel Wallace Memorial Fund* website. [more than 600 pages] (<http://wallacefund.info/>)

Beccaloni, G. W. 2016. *Portraits of Alfred Russel Wallace. Version 1*. doi: 10.13140/RG.2.2.26440.93440

Beccaloni, G. W. 2014. Alfred Russel Wallace by Dr. George Beccaloni. Penguin Classics blog. (<http://thepenguinclassics.tumblr.com/post/103212403739/alfred-russel-wallace-by-dr-george-beccaloni>)

Beccaloni, G. W. (Ed.) 2018. The A. R. Wallace Correspondence Project's transcription protocol. Version 18 (<http://wallaceletters.info/content/wcp-transcription-protocol>)

Beccaloni, G. W. 2013. Wallace, myself and the BBC. (<http://www.bbc.co.uk/programmes/p0160nxk/features/wallace-beccaloni>)

Beccaloni, G. W. 2013. Alfred Russel Wallace and Natural Selection: the Real Story. (<http://downloads.bbc.co.uk/tv/junglehero/alfred-wallace-biography.pdf>)

Beccaloni, G. W. 2013. About Wallace Letters Online. (<http://www.nhm.ac.uk/resources/research-curation/projects/wallace-correspondence/files/about-database-records.pdf>)

Beccaloni, G. 2013. On (re-)discovering Alfred Russel Wallace. Oxford University Press blog. (<http://blog.oup.com/2013/11/on-re-discovering-alfred-russel-wallace/>)

Beccaloni, G. & Beccaloni, J. 2013. In the footsteps of Alfred Russel Wallace with Bill Bailey. Oxford University Press blog. (<http://blog.oup.com/2013/11/alfred-russel-wallace-bill-bailey-malay-archipelago/>)

Beccaloni, G. W. 2012-2013. Most of the content of *The Wallace100 blog*. (<http://www.nhm.ac.uk/natureplus/community/wallace100/blog?fromGateway=true>)

Beccaloni, G. W. 2008. Natural Selection; The Darwin-Wallace Papers. Channel 4's The Genius of Charles Darwin website. (<http://www.channel4.com/science/microsites/F/famelab/darwin/darwin-wallace/wallace.html>)

Beccaloni, G. W. 2007. Introduction to the Blattodea Species File Online (BSF). (<http://blattodea.speciesfile.org/Database.aspx>)

Beccaloni, G. W. 2007. Cockroaches: An amazing diversity. (<http://blattodea-culture-group.org/roachIntro>)

Beccaloni, G. W. 2007. [Text describing A. R. Wallace's insect specimens]. (<http://www.nhm.ac.uk/nature-online/collections-at-the-museum/wallace-collection/collecting.jsp>)

Beccaloni, G. W. 2007. [Introduction to A. R. Wallace's insect collection]. (<http://www.nhm.ac.uk/nature-online/collections-at-the-museum/wallace-collection/introduction3.jsp>)

Beccaloni, G. W. 2006. [Information about cockroaches for kids]. (<http://www.nhm.ac.uk/kids-only/get-the-facts/facts/cockroaches/crazy-for-cockroaches.html>)

Beccaloni, G. W. 2005. [Project on Madagascan cockroaches]. (<http://www.nhm.ac.uk/nature-online/science-of-natural-history/science-at-the-museum/our-global-reach/> [select dot on southern Madagascar])

Beccaloni, G. W. 1999. Alfred Russel Wallace. (<http://www.findagrave.com/cgi-bin/fg.cgi?page=gr&GRid=6416>)

D. Selected video & sound recordings of interviews and talks

2017. Audio. Interviewed about A. R. Wallace for ABC Radio Australia's Nightlife programme. (<http://www.abc.net.au/radio/darwin/programs/nightlife/darwin-and-wallace/8630628>)

2017. Audio. Interview for BBC Radio 4 "Did the Victorians Ruin the World?" episode "Squirrels". (<http://www.bbc.co.uk/programmes/b08kttk5>)

2017. Audio. Interview about Darwin and Wallace entitled "The Rush to Publication", published on CD as part of the musical composition "Age of Wonders" by Michael Stimpson (<https://www.amazon.co.uk/Readings-Interviews-Rush-Publication/dp/B075KZ8JWY>)

2016. Audio. Interview for Canada Broadcasting Corporation (CBC) Radio programme "As It Happens" about amphibious centipede (<http://www.cbc.ca/radio/asithappens/as-it-happens-wednesday-edition-1.3667123>)

2015. Audio. Interview for BBC Radio 4 "Natural History Heroes" episode "Alfred Russel Wallace". (<http://www.bbc.co.uk/programmes/b06fnjlw>)

2015. Audio. Interview for BBC Radio 4 "Natural Histories" episode "Cockroach". (<http://www.bbc.co.uk/programmes/b05w9lgh>)

2013. Video. Talk entitled "The Legacy of Wallace", given on the 25th August at Ancestor's Trail. (<http://youtu.be/DGMi6pWys>)

2013. Video. Talk by George Beccaloni & Caroline Catchpole entitled "Behind the Scenes: The Wallace Collection" given in January at the Natural History Museum, London. (<http://vimeo.com/58786695>)

2013. Video. Talk about the Wallace Correspondence Project, given at "Informatics Day" symposium at the Natural History Museum, London, on 24 July. (<http://youtu.be/jDHSwbjNkLg>)

2013. Video. Interview: "Cockroaches' sense of taste evolves to beat sugar traps". BBC News. (<http://www.bbc.co.uk/news/science-environment-22650926>)

2013. Video. I am one of two narrators of the acclaimed animated film “The Animated Life of A. R. Wallace” by Sweet Fern Productions, USA. (<http://videowest.kuer.org/arwallace/>)

2013. Video. Alfred Russel Wallace and Biogeography with Bill Bailey and George Beccaloni. Natural History Museum, London.
(<http://www.youtube.com/watch?v=KT2YbugYcjQ>)

2013. Audio. Talk entitled “Wallace’s Life”, given at the conference “Alfred Russel Wallace and his Legacy” at the Royal Society (UK) on 21 October.
(<http://downloads.royalsociety.org/events/2013/wallace-legacy/beccaloni.mp3>)

2013. Audio. Interview on RTÉ Radio 1, Ireland.
(<http://www.rte.ie/radio/utils/radioplayer/rteradioweb.html#!rii=9%3A20433796%3A82%3A06%2D09%2D2013%3A>)

2013. Interview about A. R. Wallace on BBC World Service "World Update" (broadcast 7th February).

2013. Interview about A. R. Wallace on BBC Radio Wales programme "Good Morning Wales" (broadcast 15th October).

2013. Audio. Interview on BBC Radio 4 "In Our Time" programme with Melvyn Bragg and guests (<http://www.bbc.co.uk/programmes/b01r9rxr>)

2013. Audio. Interviewed with David Attenborough for BBC Radio 4 “Inside Science”.
(http://downloads.bbc.co.uk/podcasts/radio4/inscience/inscience_20131107-1730a.mp3)

2011. Video. Interview for “World’s heaviest spider title challenged at Museum”. Natural History Museum, London. (<http://www.nhm.ac.uk/about-us/news/2011/july/worlds-heaviest-spider-title-challenged-at-museum99065.html>)

2010. Video. Interview featured in the film “The Power of Insects”, which was Episode 5 of the BBC series “Museum of Life”. (http://youtu.be/86UzK_h80mc)

2009. Video. Presentation “Charles Darwin”. Natural History Museum, London.
(<http://www.nhm.ac.uk/nature-online/science-of-natural-history/biographies/charles-darwin/>)

2009. Video. Presentation “Alfred Russel Wallace”. Natural History Museum, London.
(<http://www.nhm.ac.uk/nature-online/science-of-natural-history/biographies/wallace/index.html>)

2009. Audio. Interview about A. R. Wallace for Swiss radio station DRS 2
(<http://www.drs2.ch/www/de/drs2/sendungen/hoerpunkt-charles-darwin-und-die-evolution/108265.bt10069364.html>).

2009. Audio. Interview about A. R. Wallace for American National Public Radio
(<http://www.npr.org/templates/player/mediaPlayer.html?action=1&t=1&islist=false&id=100542500&m=100602890> and
<http://www.npr.org/templates/player/mediaPlayer.html?action=1&t=1&islist=false&id=100542500&m=100553885>)

2009. Video. Interviewed about A. R. Wallace by Associated Press and SF TV, Switzerland.

2009. Video. Interviewed about A. R. Wallace for episode 24 "Darwin's Nightmare" of VPRO (The Netherlands) TV series *Beagle: On the future of Species*.

2009. Audio. Interviewed about A. R. Wallace for the "9 O'clock Show" on BBC Three Counties Radio (broadcast October).

2008. Video. Presentation "World's longest insect revealed". Natural History Museum, London. (<http://www.nhm.ac.uk/about-us/news/2008/october/worlds-longest-insect-revealed.html>)

2008. Video. Collecting giant hissing cockroaches in Madagascar. [click the red dot in southern Madagascar]. Natural History Museum, London. (<http://www.nhm.ac.uk/nature-online/science-of-natural-history/science-at-the-museum/our-global-reach/map.html>)

2008. Audio. Talk entitled "Wallace, Darwin and the Discovery of Natural Selection", given at conference on Wallace's life and work at the Linnean Society of London on 22 November. (http://wallacefund.info/sites/wallacefund.info/files/Wallace2_Beccaloni.mp3)

2008. Audio. Interviewed by Staffan Forssell about A. R. Wallace for Sveriges Radio, Sweden (broadcast 20 February).

2008. Audio. Presentation by George Beccaloni & Jo Cooper entitled "Darwin, Wallace and the discovery of natural selection" at The Natural History Museum, London, on July 1st 2008. (<http://wallacefund.info/sites/wallacefund.info/files/Beccaloni-NatureLive.wma>)

2007. Video. Presentation "Studying Cockroaches". Natural History Museum, London. (<http://www.nhm.ac.uk/nature-online/life/insects-spiders/common-bugs/cockroaches/the-cockroach-database.html>)

2007. Audio. Interview with Bryan Crump "The Cockroach Catalogue" for Radio New Zealand National (broadcast 29 August).

2007. Audio. Interview for BBC Radio 4 "Animal Magic" episode "Cockroaches" (<http://www.bbc.co.uk/programmes/b0076qs5http://www.bbc.co.uk/programmes/b0076qs5>)

2000. Audio. Interviewed with Richard Wallace about project to preserve A. R. Wallace's grave for BBC World Service, Discussion (broadcast 14th April).

2000. Audio. Interviewed with Sandy Knapp about project to preserve A. R. Wallace's grave for Radio 4's "Today Programme" (broadcast 14th April).

1999. Audio. Interviewed with Richard Wallace and Sandra Knapp about project to preserve A. R. Wallace's grave for Radio 4's "Today Programme" (broadcast 20th August).

E. Selected printed and electronic articles which feature my work [nearly all are based on interviews I gave].

A number of these stories made international news and were published in hundreds of newspapers and websites worldwide. Only the original source articles are listed below.

2017. Dunne, D. 'Forgotten father' of evolution Alfred Russel Wallace let Charles Darwin take the credit for the famous theory after he 'grew tired of medals', new letters reveal. (<http://www.dailymail.co.uk/sciencetech/article-4703068/Alfred-Russel-Wallace-shunned-fame-evolution-theory.html>)

2017. Anon. 'Tired of medals': new letters reveal how Alfred Russel Wallace shunned Darwin's fame. *The Guardian* (<https://www.theguardian.com/science/2017/jul/14/tired-of-medals-new-letters-reveal-how-alfred-russel-wallace-shunned-darwins-fame>)

2017. Costantino, G. BHL Facilitates Research on Alfred Russel Wallace's Legacy. Biodiversity Heritage Library Blog. (<http://blog.biodiversitylibrary.org/2017/11/bhl-facilitates-research-on-alfred.html>)

2017. Bates, M. 7 New Giant Bug Species Are Extremely Aggressive. National Geographical Society's Weird & Wild blog. (<https://news.nationalgeographic.com/2017/11/animals-insects-madagascar-new-species/>)

2017. Shersby, M. Mysterious monogamy in Madagascar. BBC Wildlife Magazine blog. (<http://www.discoverwildlife.com/news/mysterious-monogamy-madagascar>)

2017. Crew, B. Incredible leaf-like katydid has its Christmas colours on. Australian Geographic. (<http://www.australiangeographic.com.au/blogs/creatura-blog/2017/12/the-colourful-katydid>)

2017. Bates, M. Two new bug species have all-pink females. National Geographical Society's Weird & Wild blog. (<http://news.nationalgeographic.com/2017/01/katydids-insects-new-species-borneo/>)

2016. Nijhuis, M. It's always a joy to discover a new species. But there is a downside... The Guardian website (<https://www.theguardian.com/commentisfree/2016/jul/02/giant-centipede-peacock-spiders-new-species-environment>)

2016. Nicholls, H. Cockroaches are not radiation-proof and most are not pests. BBC Earth. (<http://www.bbc.com/earth/story/20160926-cockroaches-are-not-radiation-proof-and-most-are-not-pests>)

2016. Bates, M. 'Horrific' first amphibious centipede discovered. National Geographical Society's Weird & Wild blog. (<http://news.nationalgeographic.com/2016/06/amphibious-centipede-discovered-laos-scolopendra-cataracta-new-species/>)

2014. Leaver, H. Cats are cute... but could we learn to love the cockroach? *Metro* newspaper. 17 Feb. (<http://metro.co.uk/2014/02/17/cats-are-cute-but-could-we-learn-to-love-the-cockroach-4303071/>)

2013. Yandell, K. Flying Frog, 1855: Alfred Russel Wallace, Darwin's unheralded codiscoverer of the theory of evolution by natural selection, found inspiration in the

specimens he collected on his travels. *The Scientist Magazine*. (<http://www.the-scientist.com/?articles.view/articleNo/35287/title/Flying-Frog--1855/>)

2013. Why Evolution is True blog.

(<http://whyevolutionistrue.wordpress.com/2013/08/17/wallace-statue-to-be-erected-at-the-natural-history-museum-and-you-can-help-upcoming-uk-events-with-dawkins-et-al/>)

2013. van der Schoot, D. Lees nu de brieven van de man die altijd in Darwins schaduw stond. *Volkskrant* [Dutch newspaper]. (http://www.volkskrant.nl/vk/nl/2672/Wetenschap-Gezondheid/article/detail/3383041/2013/01/25/Lees-nu-de-brieven-van-de-man-die-altijd-in-Darwins-schaduw-stand.dhtml?utm_source=scherm1&utm_medium=button&utm_campaign=Cookiecheck)

2013. Turner, R. Recognition at last for 'forgotten' Darwin contemporary Alfred Russel Wallace. *Wales Online*. (<http://www.walesonline.co.uk/news/local-news/recognition-last-forgotten-darwin-contemporary-2497874>)

2013. Schadwinkel, A. Der verkannte Zweite hinter Darwin. *Zeit Online*. (<http://www.zeit.de/wissen/geschichte/2013-11/wallace-evolution-darwin>)

2013. Rodenas, A. Wallace el otro padre del darwinismo. *La Vanguardia* magazine (<http://www.lavanguardia.com/magazine/20131220/54398391661/wallace-ciencia-teoria-evolucion-por-seleccion-natural-magazine.html>)

2013. Poskett, J. Letters of Alfred Russel Wallace go online. *Nature*. (<http://www.nature.com/news/letters-of-alfred-russel-wallace-go-online-1.12300>)

2013. Nolan, S. He invented 'origin of species' and warned that species are dying out: Now 'forgotten father' of evolution Alfred Russel Wallace is celebrated at last. *Mail Online*. (<http://www.dailymail.co.uk/sciencetech/article-2266808/The-forgotten-father-evolution-Alfred-Wallace-step-Darwins-shadow-work-celebrated-last.html?ito=feeds-newsxml#axzz2JvniZ7NP>)

2013. McKie, R. Alfred Russel Wallace, the forgotten man of evolution, gets his moment. *The Guardian*. (<http://www.guardian.co.uk/science/2013/jan/20/alfred-russel-wallace-forgotten-man-evolution>)

2013. Manning, S. Natural selection – it takes two: Darwin's rival Alfred Russel Wallace recognised at last. *The Independent* (<http://www.independent.co.uk/news/science/natural-selection--it-takes-two-darwins-rival-alfred-russel-wallace-recognised-at-last-8458765.html?origin=internalSearch>)

2013. Luciani, M. On line gli scritti di Alfred Russel Wallace. *NetMassimo Blog*. (<http://netmassimo.com/2013/01/30/on-line-gli-scritti-di-alfred-russel-wallace/>)

2013. Leyden, L. The Alfred Russel Wallace revival club: A modern effort to pull a scientific pioneer out of Darwin's shadow. *Boston Globe Online*. (<http://www.bostonglobe.com/ideas/2013/11/24/the-alfred-russel-wallace-revival-club/zJznaKnkuTehRnCNN1XiZN/story.html>)

2013. Lewis, J. 100 Years After Death, Evolution's Other Discoverer Gains Recognition. *Livescience*. (<http://www.livescience.com/40999-alfred-russel-wallace-centenary.html>)

2013. Leonard, K. Why does Charles Darwin eclipse Alfred Russel Wallace? BBC Wales. (<http://www.bbc.co.uk/news/uk-wales-21549079>)
2013. Lanxon, N. Writings of natural selection co-discoverer Alfred Russel Wallace go online. *Wired Magazine* (<http://www.wired.co.uk/news/archive/2013-01/25/alfred-wallace-letters-online>)
2013. Kravitz, D. Why Cockroaches Stay in Your Neighborhood. *The Wall Street Journal*. (<http://online.wsj.com/article/SB10001424052702303759604579095220500060750.html>)
2013. Kohli, A. Der vergessene Entdecker der Evolutionstheorie. *Neue Zürcher Zeitung* [Swiss newspaper in German. (<http://www.nzz.ch/wissen/wissenschaft/der-vergessene-entdecker-der-evolutionstheorie-1.17968759>)
2013. Jeyaseelan, D. An evolutionary excursion (Part I) (<http://blog.science.edu.sg/index.php/2013/12/an-evolutionary-excursion-part-i/>)
2013. Hului, P. 5 things S[ara]wakians should know about Alfred Russel Wallace. *Borneo Post* (<http://seeds.theborneopost.com/2013/12/17/5-things-sarawakians-should-know-about-alfred-russel-wallace/>)
2013. Hooper, R. Wallace: Wonders of nature have been solace of my life. *New Scientist*. (<http://www.newscientist.com/article/dn23103-wallace-wonders-of-nature-have-been-solace-of-my-life.html>)
2013. Hilton, C. Connecting the scattered archipelago. Wellcome Library Blog. (<http://blog.wellcomelibrary.org/2013/01/connecting-the-scattered-archipelago/>)
2013. Gill, V. Cockroaches' sense of taste evolves to beat sugar traps. BBC NEWS. (<http://www.bbc.co.uk/news/science-environment-22611143>)
2013. FreePress. Usk scientist gets statue at Natural History Museum. (http://www.freepressseries.co.uk/news/monmouthshire_news/monmouthshire_news/10815015.Usk_scientist_gets_statue_at_Natural_History_Museum/?ref=rss)
2013. Ferard, E. Est-ce vraiment Darwin qui a inventé la théorie de Darwin? Gentside Découverte. (http://www.maxisciences.com/s%E9lection-naturelle/est-ce-vraiment-darwin-qui-a-invente-la-theorie-de-darwin_art28447.html)
2013. Escobar, H. Alfred Russel Wallace, já ouviu falar? Estadão Blog. (<http://blogs.estadao.com.br/herton-escobar/alfred-russel-wallace-ja-ouviu-falar/>)
2013. Engelhart, K. Evolution's forgotten man. London aims to make Alfred Wallace, Charles Darwin's overshadowed partner, a household name. *Macleans Magazine Online* (<http://www2.macleans.ca/2013/10/31/on-the-origin-of-a-theory/>)
2013. Culture24. Natural History Museum to open Wallace Discovery Trail (<http://www.culture24.org.uk/science-and-nature/art439628>)
2013. Anon. Events hail 'forgotten' scientist. MSN News (<http://news.uk.msn.com/events-hail-forgotten-scientist>)

2013. Anon. Darwin's forgotten rival. *New Zealand Herald*.
(http://www.nzherald.co.nz/world/news/article.cfm?c_id=2&objectid=10860604)
2013. Anon. Alfred Russel Wallace's 19th Century letters go online. BBC Wales.
(<http://www.bbc.co.uk/news/uk-wales-21176547>)
2013. Anon. Alfred Russel Wallace, 'forgotten man' of science, to be honoured at Natural History Museum. Huffington Post. (http://www.huffingtonpost.co.uk/2013/01/23/alfred-russel-wallace-natural-history-museum_n_2531603.html)
2013. Anon. Alfred Russel Wallace is brought out of Darwin's shadow. Natural History Museum, London. (<http://www.nhm.ac.uk/about-us/news/2013/january/alfred-russel-wallace-is-brought-out-of-darwins-shadow118456.html>)
2013. Anon. £50k needed for statue of Darwin's Usk-born partner, Alfred Russel Wallace. *South Wales Argus*.
(http://www.southwalesargus.co.uk/news/10198214.50k_needed_for_statue_of_Darwin_s_Usk_born_partner_Alfred_Russel_Wallace/)
2013. Alum, M. Alfred Russel Wallace "The last of the great Victorians". *Period Living* magazine, August issue: 90-94
2012. Leo, B. Campaign for Wallace to get credit for natural selection. *The Argus*.
(<http://www.theargus.co.uk/news/9956381.print/>)
2011. Leonard, K. Search for Alfred Russel Wallace's 19th Century letters. BBC Wales News.
(<http://www.bbc.co.uk/news/uk-wales-13009952>)
2011. Anon. Missing Wallace-Darwin letters search is on. (<http://www.nhm.ac.uk/about-us/news/2011/august/missing-wallace-darwin-letters-search-is-on102142.html>)
2010. Wood, C. Time to recognise scientific pioneer. *South Wales Argus*, February 16: 3
(http://www.southwalesargus.co.uk/news/5010377.Time_to_recognise_scientific_pioneer/)
2010. Thomson, P. Big bugs in a brilliant building. *Carousel*, **46**: 22-23.
2010. Smithers, P. Review of Big Bugs Life-size. *Antenna*, **34**(3): 153.
2010. Mill, P. J. Review of Big Bugs Life-size. *Dragonfly News: The Magazine of the British Dragonfly Society*, **58**: 30-31.
2010. Devine, D. Call for National Trust to buy scientist Wallace's home. *Western Mail*
(<http://www.walesonline.co.uk/news/wales-news/2010/02/18/call-for-national-trust-to-buy-scientist-wallace-s-home-91466-25858285/>)
2010. De Bruin, K. Wallace nietes. *VPRO Gids*, no. **11**: 8-11.
2010. Anon. Meet the entomologist. *Aquila* magazine, July/August: 36-37.
2010. Anon. It's a bug's life for museum's George. *Sunday Express*, 15th August: 62.

2010. Anon. Big bugs life-size. *Second Nature*, issue **32**: 8-11.
2009. Suriaji, Y. R. & Kusriani, A. Wallace's footprints in Darwin's celebrations. *Tempo Magazine* (Indonesia), **929**: 31-34.
2009. Leonard, K. Remote island celebrates pioneer. BBC News. (<http://news.bbc.co.uk/1/hi/wales/7847060.stm>)
2009. Hyatt, K. H. Review of Natural selection and beyond: The intellectual legacy of Alfred Russel Wallace. *The London Naturalist*, **88**: 116.
2009. Fougères, I. Les enfants de Darwin. *Le Figaro Magazine*, 20076.
2009. Casey, M. Forgotten evolutionist lives in Darwin's shadow. Associated Press. [Published in numerous newspapers and websites worldwide. (<http://wallacefund.info/forgotten-evolutionist-lives-darwins-shadow>)
2009. Ahuja, A. A forgotten hero: Darwin's co-discoverer. *The Times*, February 12 (<http://www.timesonline.co.uk/tol/news/uk/article5711432.ece>)
2008. Wright, T. Alfred Russel Wallace's fans gear up for a Darwinian struggle: Anniversary of 'Origin of Species' nears; rival is touted, charges of plagiarism fly. *Wall Street Journal*, December 20.
2008. Willmott, K. R. Book review: Beccaloni, G. W., Vilorio, A. L., Hall, S. K. & Robinson, G. S. (2008). Catalogue of the Hostplants of the Neotropical Butterflies / Catálogo de las Plantas Huésped de las Mariposas Neotropicales. *Tropical Lepidoptera Research*, **18**(2): 124-125.
2008. Satter, R. G. Scientists say stick bug is world's longest insect. *USA Today*, October 17.
2008. Rhys, S. Mail-boat record 'proves Darwin stole his original ideas from a Welsh scientist'. *Western Mail*, May 24 (<http://icwales.icnetwork.co.uk/news/wales-news/2008/05/24/mail-boat-record-proves-darwin-stole-his-original-ideas-from-a-welsh-scientist-91466-20968207/>)
2008. McGuinness, R. Dead stick insect is world's longest. *Metro* newspaper, October 17.
2008. Luna, P. Wallace, el coautor en la sombra. *El País* (Spain), August 3.
2008. Jungclaussen, J. F. Darwins geistige Nachkommen: Sie sammeln Insekten, durchleuchten Schädel oder fischen im Eismeer. Fünf Beispiele zeigen, wie vielfältig Evolutionsforschung heute ist. Der Herr der Schaben George Beccaloni begeistert sich für Kakerlaken. *Die Zeit* (Germany), December 31.
2008. Escobar, H. Wallace, o outro pai da evolução: Paralelamente a Darwin, o biólogo Alfred Russel Wallace traçou as idéias da teoria da seleção natural. *O Estado de São Paulo* (Brazil), June 29.
2008. Derbyshire, D. Introducing Chan's megastick: The record-breaking insect as long as your arm. *Daily Mail*, October 17.

2008. Connor, S. *Phobaeticus chani*: The world's longest living insect. *The Independent*, October 17.
2008. Arends, B. Alfred Russel Wallace: The Forgotten Evolutionist. *Nature First*, **51**: 5.
2008. Anon. World's longest insect revealed. (<http://www.nhm.ac.uk/about-us/news/2008/october/worlds-longest-insect-revealed.html>)
2008. Anon. New book explores Wallace's legacy. (<http://www.nhm.ac.uk/about-us/news/2008/november/new-book-explores-wallaces-legacy.html>)
2008. Anon. Missing Wallace letters donated. (<http://www.nhm.ac.uk/about-us/news/2008/october/missing-wallace-letters-donated22319.html>)
2008. Anon. Book of caterpillar foods published. (http://www.nhm.ac.uk/about-us/news/2008/april/news_14187.html)
2007. Milius, S. Face it: Termites are roaches. *Science News* 171(20): 318.
2007. Lloyd, R. The truth about cockroaches. (http://www.livescience.com/animals/070731_cockroach_catalog.html)
2007. Choi, C. Q. Termites Are Actually Social Cockroaches. (http://www.livescience.com/animals/070420_termites_cockroaches.html)
2007. Anon. Wallace's treasures go online. (http://www.nhm.ac.uk/about-us/news/2007/april/news_11332.html)
2007. Anon. Termites are 'social cockroaches'. (<http://news.bbc.co.uk/1/hi/sci/tech/6553219.stm>)
2007. Anon. Termites are cockroaches after all. (http://www.nhm.ac.uk/about-us/news/2007/april/news_11364.html)
2007. Anon. Research highlights: Death of an order. *Nature* (London), **446**: 705.
2007. Anon. Cockroach catalogue launches. (http://www.nhm.ac.uk/about-us/news/2007/july/news_12122.html)
2006. Williams, T. Welshman who evolved Darwin's original idea. Wales Online (<http://www.walesonline.co.uk/news/wales-news/welshman-who-evolved-darwins-original-2330784>)
2006. Tappenden, R. Alfred Russel Wallace bugs donated to Natural History Museum. (<http://webarchive.nationalarchives.gov.uk/20060206092014/24hourmuseum.org.uk/nwh.html>)
2006. Perkins, R. The Kohler Darwin collection. *Nature First*, **44**: 17-20.
2006. Hoyle, S., Restoring the 'lost' treasures of Alfred Russel Wallace. *Taxidermist*, 33: 2.

2006. Hoyle, S. Alfred Russel Wallace's 'lost' treasures [sic] come to the Natural History Museum. *Waterhouse Times*, **52**: 8.
2006. Highfield, R. Scientific treasure comes down from the attic. *The Daily Telegraph*, Saturday, February 11.
2006. Baker, J. Important Darwin collection 'comes home'. *Waterhouse Times*, **53**: 4-5.
2006. Anon. The Wallace day. (<http://www.monmouthshiregreenweb.co.uk/UskCivicSociety/Newsletter2006.htm>)
2006. Anon. Natural history legend monument. (http://www.nhm.ac.uk/about-us/news/2006/may/news_8252.html)
2006. Anon. Lost Wallace treasures found in attic. (http://www.nhm.ac.uk/about-us/news/2006/feb/news_7654.html)
2006. Anon. Cockroaches hit the shelves. (http://www.nhm.ac.uk/about-us/news/2006/may/news_8129.html)
2005. Simons, P. Motherly love. *BBC Wildlife Magazine*, **23**(9): 39.
2005. Anon. Rare insect, the mole cricket, discovered in Oxfordshire garden. (http://www.nhm.ac.uk/about-us/news/2005/sept/news_6328.html)
2004. Harris, J. Dr Beccaloni's cabinet of curiosities. *The Times Weekend Review*, May 15: 8.
2004. Anon. Forefront of science: Dr George Beccaloni, curator, entomology. *Nature First*, **37**: 16-17.
2003. Blackman, S. Flutterless butterfly. *BBC Wildlife Magazine*, **21**(8): 26.
2003. Anon. LepIndex. *Nature First*.
2002. Beccaloni, J. Library acquires important collection of Wallaceana. *Waterhouse Times*, **37**: 10-11. (<http://wallacefund.info/library-acquires-important-collection-wallaceana>)
2000. Barnett, A. Copy your neighbour. *New Scientist*, **167**(2255): 34-37.
1999. Schneider, D. A monument to modesty. *Scientific American*, **87**(5): 407-408. [See also www.americanscientist.org/template/AssetDetail/assetid/15785]
1999. Loder, N. Wallace rescued from a grave injustice. *Nature* (London), **400**: 489.
1996. Barnett, A. Motherly cockroaches suckle their young. *New Scientist*, **152**(2057): 18.