

# 2018 CURRICULUM VITAE

## Summary

MACIEJ HENNEBERG, MSc (*summa cum laude*), PhD, DSc, FRSB

Biological Anthropologist and Anatomist

Foundation Wood Jones **Professor** of Anthropological and Comparative Anatomy, The University of Adelaide

Adjunct Professor, Department of Archaeology, Flinders University

**Editor-in-Chief**, Journal of Comparative Human Biology, HOMO  
**President**, American Dermatoglyphics Association

International Fellow

Unit for Biocultural Variation and Obesity, School of Anthropology, University of Oxford  
Permanent Academic Guest (=Visiting Professor), Institute for Evolutionary Medicine, University of Zürich

Professor of Biological Sciences, Republic of Poland, EU  
MKEN 159769

Honorary Fellow: Golden Key, International Honor Society

formerly: Convenor of the Academic Board, University of Adelaide (2002-2004), and the University Council member

born 23 April 1949

45 years professional experience teaching at universities in Poland (A Mickiewicz University, Jagiellonian University), United States of America (University of Texas at Austin), South Africa (University of Cape Town, University of the Witwatersrand, Johannesburg), Australia (University of Adelaide), Indonesia (Airlangga University, Surabaya) and Switzerland (University of Zurich). Conducted research in Poland, Germany, USA, South Africa, Switzerland, Indonesia, England (University of Oxford), Italy (funded by the National Geographic Society) and Australia (Aboriginal).

output: (total 552: 5 books (co-authored), 5 edited monographs, 381 papers/book chapters, 161 research abstracts (incomplete count) published in 139 journals/books printed in 19 countries in 7 languages. 6675 citations, h-index =43 (144)

interviews concerning my results published i.a. in: *Science*, *Science News*, *New Scientist*, *New York Times*, *National Geographic Magazine*, *The Observer and The Independent (London)*, *Globe and Mail (Toronto)*, *Washington Post*, *The Star (Johannesburg)*, *The Advertiser (Adelaide)*, *Sydney Morning Herald*, *L'Espresso (Italy)*, *The Australian*, *Medical Observer*, *Gatra (Indonesia)*, *The Age (Melbourne)* *The Conversation*, *Australia*, *Elefoterotypia (Greece)*. Interviews screened on *BBC TV*, *PBS TV (Nova)*, *Channel 9*, *Channel 7* and *ABC TV in Australia*, *RAI (Italy)*, *TVP 1 (Poland)*, radio interviews on *BBC World Service* and a number of radio stations in Australia and in Poland

supervised 27 completed PhD and 13 MSc theses/dissertations

fellow (4x) or member of 12 international professional organisations/associations

research interests as reflected in publications

Human evolution and microevolution, evolution of human brain, theory of biocultural evolution, human ecology, population genetics, paleodemography and historic demography, palaeopathology, human physical growth and development (auxology), anatomical variation, body composition, ergonomics.

languages: Polish, English, Russian, Italian (speaking and writing), Serb, Croatian, German, Afrikaans, French, Portuguese, Czech, Slovakian (reading, understanding and some speaking)

address: Anatomy and Pathology, Adelaide Medical School, University of Adelaide, Adelaide 5005, South Australia, e-mail: [maciej.henneberg@adelaide.edu.au](mailto:maciej.henneberg@adelaide.edu.au)



**1978 (March-July), Archaeologist, Texas State Department of Highways and Public Transportation**  
Responsible for excavations of skeletal material from a large (186 burials Late Archaic Amerindian cemetery).

**1978 Spring, Visiting Lecturer, Department of Anthropology University of Texas at Austin**

**1983 Fall, Visiting Lecturer, Department of Anthropology Jagiellonian University, Cracow, Poland**

**1994 Trinity Term, Visiting Scholar, Institute of Biological Anthropology , and elected Senior Member, Linacre College, University of Oxford, England**

**2002 Elected Visiting Fellow, St. Cross College, University of Oxford, England (current)**

**2006 February – June Visiting Scholar, School of Anthropology, University of Oxford**  
Visiting Scholar, Oxford University (appointed for Hilary Term 2009)

### **Forensic Expert**

1976-1983 paternity Polish courts (countrywide)  
1985-1986 osteology, Texas State Department of Public Safety  
1986-1995 osteology, S Africa  
1996-present osteology, South Australia  
1996 - present identification from security camera photographs, South Australia, Queensland, New South Wales and Northern Territory (awarded SA and NSW Police Certificates of Appreciation)

My evidence was admitted by courts in South Australia (eg. R v Melbourne, 2000, R v Nylander 2003, R v Freyer 2007, R v Harraldine 2008, R v Noble 2009, 2010, R v Morcom 2014), Queensland (R v Beale, 2004, R v Wust 2009), NSW (R v Alrekabi, R v Pera, 2007, 2008, R v Bakir 2008, R v Osborne 2009, R v Watt 2010) and in the Northern Territory (R v Murdoch, 2005). In addition, I provided numerous affidavits to the Police.

### **Languages**

speaking and writing knowledge: English, Polish, Russian, Italian  
understanding (and some speaking) French, Afrikaans, Dutch, Serb, Croatian Czech, Slovakian German, Portuguese, Spanish

## Teaching experience and ability

My regular teaching load started in the academic year 1973/74 and continued uninterrupted till 1981. I have started teaching again late in 1982 and hold a teaching position at present. I have taught at both undergraduate and postgraduate levels including supervision of masters (11 finished, 3 in progress) and doctoral (20 completed, 5 in progress) work. I held teaching positions at: A Mickiewicz University, Poland (UAM), Jagiellonian University, Poland (UJ), The University of Texas at Austin (UT), the University of Cape Town (UCT), the University of the Witwatersrand (Wits) and at the University of Adelaide (UAd). I taught in postgraduate courses at the Airlangga University, Surabaya, Indonesia and University of Zurich, Switzerland.

I have taught following courses:

Chair, Management Committee First Year Medicine, integrated PBL Curriculum (UAd)  
Human Anatomy for medical students (UCT, Wits, UAd)  
Anatomical Science (UCT, Wits, UAd)  
Biological Anthropology and Applied Anatomy (UCT)  
Anthropological and Comparative Anatomy (UAd)  
Physical (Biological) Anthropology (UT, UAd)  
Person, Culture and Medicine (UAd)  
Human Microevolution (UT)  
Demography of Anthropological Populations (UT)  
Graduate Seminars (UT, Wits)  
Conference courses for postgraduate students (UT)  
Human Population Genetics (UAM, UJ, UT, Wits)  
Human Osteology (UAM)  
Anthropometry (UAM)  
Introductory Human Anatomy (UAM)  
Biological Bases of Human Growth and Development (UAM)  
Field Schools on excavation of burial sites (UAM)  
Postgraduate General Anatomy (Wits)  
Human Biology (UAd)  
I also contributed to Community Medicine course (Wits)  
Forensic Anatomy (UAd, Airlangga University, Surabaya)  
Evolutionary Medicine (UAd, Univ. of Zurich)

I was also a Tutor (supervisor) of Student Research Fellows in Anthropology at UAM (1976-1981) and Curator of Student Research Fellows in Biology at UAM (1981-1983).

Supervised 12 completed MSc theses, 27 completed PhD theses,

Currently supervising 5 PhD theses

### My PhD graduates.

Where no mention of the type of supervision is made, MH was the sole or the Principal Supervisor

1. Piotr Swornowski, A. Mickiewicz University, 1984, earlier Snr Lecturer, Physical Education University, Poznan, Poland, currently unknown
2. Robert Bridger, University of Cape Town, 1991, currently Head of Human Factors Department Institute of Naval Medicine, UK.
3. Maryna Steyn, University of the Witwatersrand, Johannesburg. 1994. Currently **Professor of Anatomy, and Head** of the School of Anatomy, University of the Witwatersrand, Johannesburg
4. Clayton Grieve, University of the Witwatersrand, Johannesburg 1994. Currently Specialist Gynaecologist in private practice
5. Katarzyna Kaszycka, University of the Witwatersrand, Johannesburg. 1995, Currently **Professor and Head**, Department of Human Evolutionary Ecology, A. Mickiewicz University, Poland

6. Goran Strkalj, University of the Witwatersrand, Johannesburg. 1996, Currently **Associate Professor** of Anatomy, Macquarie University, NSW
7. Susan Loth, University of the Witwatersrand, Johannesburg. 1996, earlier Snr Lecturer, University of Pretoria, deceased 2002
8. Darren Curnoe, ANU 2000, (co-supervised with Alan Thorne) Currently **Associate Professor** of Anatomy, UNSW
9. Frank Jakobus Rühli, University of Adelaide 2003, Currently **Professor and Director** of the Institute of Evolutionary Medicine, University of Zurich (in Zurich, Institute = School in Adelaide)
10. Ellie Simpson, University of Adelaide 2003, Currently Forensic Scientist and Visiting Snr lecturer, University of Adelaide
11. Carl Stephan University of Adelaide 2003 Currently Associate Profesor, University of Queensland
12. Mita Artaria, University of Adelaide 2005, currently Pro-Vice-Chancellor for publications, Airlangga University, Surabaya, Indonesia
13. Tim Owen, Flinders University 2004 (co-supervised with Donald Pate) , GML Heritage Senior Associate and Senior Research Fellow, Flinders University
14. Kathryn Powell, University of Adelaide 2006, Senior Researcher, Flinders University
15. Timothy Anson, University of Adelaide 2005, Currently Research Grants Officer, University of Adelaide
16. Nilanga Gunawardane, University of Adelaide 2009, Currently Consultant Pathologist, Adelaide
17. Karen Anderson, University of Adelaide 2010, currently uneployed
18. Manisha Dayal, University of Adelaide 2009, Currently Lecturer, Univ. of Western Sydney
19. Kathleen Berry, University of Adelaide 2010, Garment Engineer, retired
20. Kara Holloway, University of Adelaide 2013 with the University Gold Medal. Currently Postdoctoral Fellow, School of Medicine, Deakin University
21. Aaron Hermann, University of Adelaide 2015 with Dean's Commendation, currently Professor of Management, University of Helsinki, Finland
22. Joanne Harding, University of Adelaide 2015, currently in private practice with her husband, an anesthesiologist
23. Teghan Lucas, qualified 4.05.16, Lecturer of Anatomy, University of New South Wales
24. Malcolm Brinn, qualified 15.07.17, With Dean's Commendation, Postdoctoral Fellow, University of Queensland
25. Stella Ioannou, graduated 11.09.18 With Dean's Commendation, awaiting graduation, currently Visiting Research Fellow at the University of Adelaide
26. Caitlin Humphrey graduated April 2018 With Dean's Commendation, awaiting graduation (co-supervised with Jaliya Kumaratilake) Currelty an Analyst with Australian Defence Forces
27. Wenpeng You, graduated 11.09.18. With Dean's Commendation, currently Visiting Research Fellow at the University of Adelaide

Invited as External Examiner in Anatomy and Biological Anthropology at undergraduate and postgraduate (PhD, DSc levels) to:

University of Cape Town (1993)  
 University of Durban-Westville (1992, 2003)  
 University of Orange Free State (1993)  
 University of Pretoria (1991,1992,1993,1995)  
 University of Kwa-Zulu Natal (2015)  
 Medical University of South Africa (1991)  
 University of the Witwatersrand (1988)  
 Andhra University, Waltair, India (1995)  
 Karnataka University, India (1999)  
 Flinders University of South Australia (1997)  
 The University of Western Australia (1997)  
 Australian National University (1997-98)  
 University of Otago (2001)  
 Universiti Sains Malaysia, Medical School, Kelantan, Malaysia (2002)  
 University of Calcutta, Kolkata, India (2003)  
 University of New South Wales (2007)  
 University of Łódź, Poland (2005 and 2013)

Nicholas Copernicus University, Torun, Poland (2006, 2013)  
Jagiellonian University, Cracow, Poland (2011)  
Swiss Institute of Technology (ETHZ), Zurich, Switzerland (2017)

### Professional affiliations

|  |            |
|--|------------|
| Australasian Society for Human Biology (Vice-President 1997-1999, President 1999-2001)                 | since 1996 |
| Royal Society of Biologists (Fellow)   | since 2017 |
| Human Biology Association (USA)  | since 1978 |
| Society for the Study of Human Biology (UK)  | since 1987 |
| American Assoc. of Phys. Anthropologists   | since 1984 |
| Society for the Study of Social Biology  | since 1978 |
| Polish Anthropological Society (elected Honorary Fellow 2001)  | 1973-1984  |
| Anthropological Association of Greece (Honorary Fellow)  | since 1988 |
| New York Academy of Sciences   | since 1989 |
| Dermatoglyphic Association (Fellow)(Exec.Committee Member 2001-, President 2008-)                      | since 1991 |
| Paleopathology Association   | since 1991 |
| Current Anthropology Associate   | since 1975 |
| American Assoc. for Advancement of Science   | since 1984 |
| European Assoc. of Phys. Anthropologists   | 1978-1984  |
| Anatomical Society of Great Britain and Ireland  | since 1996 |
| Anatomical Society of Southern Africa<br>(Honorary Editor of Proceedings 1994-1995)                    | since 1987 |
| Royal Society of South Africa  | since 1988 |
| Royal Society of South Australia (Fellow)  | since 1996 |
| Independent Scholars Association, Australia  | 2013-2015  |
| South African Archaeological Society<br>(Past Chairman [1992], Transvaal)                              | since 1986 |
| Institute for the Study of Man in Africa<br>(past Exec. Committee Member [Research])                   | 1991-1993  |
| Medical Research Council of South Africa<br>(bone and growth work group, evaluation panel for Surgery) | since 1987 |
| Polish Academy of Sciences:  |            |
| Anthropological Committee  | 1981-1984  |
| Demographic Committee (Paleodemography Section)  | 1975-1984  |
| Council, Institute of Anthropology   | 1981-1984  |
| Polish Biometrical Society   | 1975-1984  |
| <u>other</u> : Visiting Senior Member, Linacre College, Oxford<br>(elected for the Trinity Term, 1994) |            |
| Honorary Associate, University of New England, Armidale NSW, since 1996                                |            |
| Member of the Technical Committee CS-092 of Standards Australia International.                         |            |
| Honorary Member Golden Key International Honour Society, since 2003                                    |            |

### **Editorial service**

2003 – present Editor-in-Chief of the Journal of Comparative Human Biology HOMO, Elsevier Publishers  
1998 – present Editor of the Journal of Comparative Human Biology, HOMO  
2001 – present, Editorial Board member of the Anthropological Review (Poznan, Poland)  
2012 – present, Associate Editor of Anthropological Review  
2004 – present Editorial Board Member of the AUTOMATA (Rome, Italy)  
2002 – present Editorial Board member of Human Ecology (Delhi, India)  
2006 – Editorial Board Member of the Studies in Historical Anthropology (Warsaw, Poland)  
2002 – Edited a volume of works for Australasian Society for Human Biology (11 chapters)  
1998-1999 Editor of two special volumes of the “Perspectives of Human Biology”  
2001 Editor of the Proceedings of the ASSA Conference  
1993-1995 Elected Honorary Editor of Proceedings, ASSA  
1991 Acting Honorary Editor of Publications Anatomical Society of Southern Africa  
1977-1984 Associate Managing Editor of "Przegląd Antropologiczny" (Polish Anthropological Review, est 1927)  
2013 – present, Associate Editor, Anthropological Review

#### refereed papers for:

American Journal of Physical Anthropology  
American Journal of Human Biology  
American Journal of Primatology  
PLoS One  
Journal of Anatomy  
The Anatomical Record  
Current Anthropology  
Human Biology  
Journal of Biosocial Science (Cambridge)  
South African Journal of Science  
Journal of the Dental Assoc. of SA  
Anthropologischer Anzeiger  
Human Biology and Economy  
Homo  
Newsletter of the Anatomical Society of Southern Africa  
Perspectives in Human Biology  
The Cleft Palate-Craniofacial Journal  
Journal of Osteoarchaeology  
Anthropological Review

### **Academic Governance**

#### University of Adelaide

- Convenor of the Academic Board, 2002 – 2004  
- Member of The University Council (a principal governing body) 2003- 2004  
- Member: Academic Board 1996 - 2004  
- Associate Dean (Health Sciences), Faculty of Health Sciences, 2001-2003  
- Head: Department of Anatomical Sciences, 1997 - 2009  
- Chair, First Year of Bachelor of Medicine and Bachelor of Surgery Management Committee 1997 - 2001  
- Co-Chair, Bachelor of Health Sciences Management Committee, 1998-2000  
- Member, Faculty of Science Curriculum Committee, Medical School Curriculum Committee  
- Member of Faculty Boards: Health Science and Science  
Member: Medical Curriculum Review Committee 1997-2000  
Curriculum Review Group, Faculty of Science, 1998-2001

#### University of the Witwatersrand:

- Leader of the Biological Anthropology Research Programme, 1994-1995  
- Head of the Department of Anatomy and Human Biology, 1991-1993

- Member of the University Senate, 1990 - 1995
- Member of the Medical and Dental Advisory Committee  
(A committee advising Vice Chancellor and Senate on appointments to Chairs and Headships in Medical School and in Dental School)  
1991 - 1993
- Member of the Board of the Faculty of Medicine, 1990 - 1995
- Member of the Board of the Faculty of Science, 1990 - 1995
- Member of the Board of Control, B Price Institute (Palaeontology), 1992-1993
- Member of the Board of Control Palaeoanthropology Research Unit 1993
- Member of the Dean's Advisory Committee on Admissions Medical School,  
1991-1994
- Member of the Staffing Committee, Faculty of Medicine, 1992-1993

#### University of Cape Town

- Dean of Medicine Representative on the Board of African Studies 1986-1989
- Member Board of the Faculty of Medicine 1987-1990

#### A Mickiewicz University in Poznan, Poland

- President of the "Solidarity trade union at from October 1980 until arrested on 13 December 1981 and subsequently forced to leave the University and the country.
- Member of the Academic Board, Institute of Anthropology Polish Academy of Sciences

#### **Commercial management**

1998- 2007, Chief Executive Officer of "SOMA" Medical and Scientific Anatomy Services, a registered in the State of South Australia business (Reg No. 0417235H) trading through Luminis Ltd., a commercial company of the University of Adelaide. Provided expertise and manufacturing in contracts with clothing designers, defence industry, and offers postgraduate training of private medical specialists and forensic expertise. Annual turnover: approx \$120,000.-.

#### **Field work**

Excavations in Italy of an Ancient Greek cemeteries at Metaponto summer season 1985 1986 1988 1992 1993, 1995-2004 (partly funded by Nat.Geographic Soc.) Also examined skeletal material from other Italian sites Pompeii, Paestum, Braida di Vaglio, Heraclea. Excavations at several burial sites in Poland and in the USA every summer season from 1970 through 1985.

Anthropological examination of living regional human groups in Northern, Central and Southern Poland, every summer season from 1978 through 1983.

Collection of vital statistics from rural parish records in Poland (1973-1975) and in the USA (1978, 1985).

Growth study of Cape "Coloured" children 1986-1996

Excavations of dolomitic caves sites in Krugersdorp South Africa containing prehistoric human material and palaeontological Pleistocene material 1991-1995

Excavation of a prehistoric burial near Mariental, Namibia, 1993.

Anthropometric study of Australian Aborigines in Gerard. Raukkan and Yuendumu, 1996-present

#### **Competitive grants**

Received grants from: Polish Academy of Sciences  
Medical Research Council (South Africa) – SAR 153,000

Foundation for Research Development – SAR 208,000  
Wenner-Gren Foundation for Anthropological Research (New York) US\$30,000  
Australian Research Council (3xLarge, 3xSmall and IREX) - \$504,000  
Details of grants received from ARC (total+\$565,987):

A59803218 Ongoing Human Evolution: Changes in Morphological Characters and in the Genetic Material,  
*Investigators: Prof Maciej Henneberg*, Renata J Henneberg (\$150,000)  
[X00001678](#) The Regulation of Normal Physical Growth and Development in Humans - An inter-population  
and evolutionary perspective  
*Investigators: Prof Maciej Henneberg*, A/Prof Marquisa LaVelle (\$9,689)  
[A00103907](#) Microevolution of human biological characteristics: a general model based on biocultural  
interactions in Europe with emphasis on the Mediterranean (\$150,000)  
*Investigators: Prof Maciej Henneberg* (\$176,000)  
[DP0453068](#) Implications of morphological and molecular measures of diversity in papionine primates for  
interpretation of hominid phylogeny  
*Investigators: Prof Maciej Henneberg*, Dr Rachel M Norris, Dr Robert Eckhardt (\$230,298)

I am a holder of the privately **endowed Chair** since 1996. The endowment – Wood Jones Bequest to the University of Adelaide – provided **annually \$297,000-** to support my salary, salaries of assistant lecturers, research assistants, secretary and pay for research expenses. In the last 5 years the total received was \$1,4 million.

#### **Professional interests**

As documented by publications. For exact topics and results see the attached list of publications.

Biological structure and dynamics of earlier and present human populations  
Population genetics  
Human ecology and adaptation  
Paleodemography, historical demography  
Palaeopathology, esp. history of treponematoses (syphilis)  
Theory of biocultural evolution  
Concept of species in the study of evolution  
Evolution of human brain  
Anatomical variation  
Human growth and physical development  
Heritability of measurable characteristics.  
Body composition, bioelectrical impedance  
Ergonomy  
Scientific policies

Currently I am engaged in research on the general theory of human evolution, human microevolution human anatomical variation critical appraisal of the use of concept of species in the study of evolution especially human evolution sexual dimorphism of early hominids skeletal biology of Ancient Greeks and Texas Indians, historical demography/biological dynamics of early Slavic settlers in Texas, evolution of hominid brain and relationship (or rather lack thereof) between brain gross morphology and intelligence, growth of socially disadvantaged children and adolescents in S Africa and in Australia, the use of bioelectrical impedance to measure ion status of human bodies, some aspects of medical education and the process of peer review.

**Journals and publishers printing Henneberg M's works:**

Nature  
Proceedings of the National Academy of Sciences USA  
Cell Metabolism  
PLoS ONE  
Journal of Anatomy  
Lancet Neurobiology  
Lancet Diabetes and Endocrinology  
Clinical Anatomy  
Current Anthropology  
Journal of Human Evolution  
American Journal of Physical Anthropology  
Human Biology  
American Journal of Human Biology  
Archives of Oral Biology  
Academic Press  
Routledge (Taylor and Francis)  
British Medical Journal Diabetes Research and Care  
Urology  
Human Evolution  
American Journal of Clinical Nutrition  
European Journal of Clinical Nutrition  
Journal of Forensic Science  
Forensic Science International  
Journal of Biosocial Sciences  
Archaeological Science: Reports  
Clinical and Experimental Pharmacology and Physiology  
Annals of Human Biology  
Evolutionary Applications  
Plains Anthropologist  
Anthropological Archaeology  
Evolutionary Theory  
American Journal of Occupational Therapy  
Human Factors  
Economics and Human Biology  
Research and Exploration (National Geographic scholarly journal)  
Transactions of the Royal Society (SA)  
Australian Mammalogy  
Australian Biologist  
Australian Archaeology  
Laterality  
Perspectives in Human Biology  
Arthroplasty  
Bulletin of the Texas Archeological Society  
Journal of Neuroscience Methods  
Anthropologischer Anzeiger  
Kluwer Scientific Publishers  
University of Texas Press  
Anthropos (Greece)  
British Medical Central - Medicine  
South African Journal of Science  
South African Medical Journal  
Frontiers in Neuroscience  
Rivista di Antropologia  
Anthropologie (Czechoslovakia)  
Biol. Gess. der DDR (Berlin)  
Czechoslovak Academy of Sciences  
Glasnik Antropoloskog Drustva Jugoslavije  
Studies in Physical Anthropology

Przegląd Antropologiczny (Anthropological Review)  
 Acta Archaeologica Carpathica  
 Before Farming  
 Editions Errance, Centre Archeologique du Var, Toulon  
 Polish Scientific Editors (PWN), Warsaw  
 Ossolineum, Wrocław  
 Notatki Przyrodnicze  
 Fontes Archaeologici Posnanienses  
 Studies in Human Ecology  
 Kwartalnik Historii Kultury Materialnej  
 Poznanskie Studia z Filozofii Nauki  
 The Skeptic  
*naturalSCIENCE* (electronic-on line journal published by Heron Press, Vancouver, BC)  
 Physiology  
 Frontiers in Systems Neuroscience  
 Eleutherotypia, Greece  
 Bigraf Publishing, Yogyakarta  
 Australasian Society for Human Biology  
 Kamla-Raj Enterprises, Delhi, India  
 Bull. Suisse d'Anthrop.  
 Journal of Orthopaedic Research  
 Anatomy and Embryology  
 Boletín Museo Arqueológico Nacional, Madrid  
 Anatomy and Embryology  
 Spine  
 International Journal of Drug Policy  
 Australian Archaeology  
 Studies in Historical Anthropology  
 Australian and New Zealand Journal of Surgery  
 Journal of American Society for Testing and Materials International  
 Studies in Historical Anthropology  
 World Archaeological Congress, Left Coast Press, Walnut Creek, California  
 Swiss Medical Weekly  
 Wakefield Press, Adelaide, Australia  
 Folia Medica Indonesiana  
 Anatomical Record  
 Nova Science Publishers, NY  
 Economics and Human Biology  
 Okajimas Folia Anat. Jpn.,  
 European Spine Journal  
 World Futures: The Journal of General Evolution  
 Archeologia del Sacro  
 Futures Studies  
 Left Coast Press, Walnut Creek, California  
 International Journal of Food Sciences and Nutrition  
 Medical Science Educator  
 Springer Science+Business Media New York  
 Advances in Anthropology  
 International Journal of Educational Research  
 Biocosmology-Neo-Aristotelism  
 Humanities  
 BMC Nutrition Journal  
 Global Bioethics  
 Jurnal Anatomi Indonesia  
 Uchitel, Volgograd  
 International Journal of Legal Medicine  
 J Sports Med Doping Stud  
 Journal of Human Sports and Exercise, Alicante  
 Journal of Anthropology  
 Anatomia, Histologia, Embryologia  
 Bentham Science Publishers

F1000 Research  
BMJ Open Diabetes Care and Research  
Mediterranean Archaeology and Archaeometry  
AIMS Public Health  
Dental Anthropology,  
Peer J  
Urology  
International Journal of Cardiology  
International Journal of Design & Nature and Ecodynamics,  
Gdańsk Archaeological Museum  
Łódź University Press  
Museum of Polish History  
Asian Pacific Journal of Cancer Prevention,  
Journal of Clinical Investigation – Insight  
International Journal of Design & Nature and Ecodynamics  
Univer-cities: Strategic Dilemmas Of Medical Origins And Selected Modalities: Water, Quantum Leap &  
New Models,  
Evolution, Medicine, and Public Health  
BMC Ovarian Research  
Res Gestas Gedani et Pomeraniae (Gdansk Archaeological Museum)

## LIST OF PUBLICATIONS

Book reviews not included.

Authors in order listed on original papers.

Titles of publications in Polish given in parentheses. Others in the language of the paper.

### Books and volumes

1. Strzalko J, Henneberg M, Piontek J, 1976, (Introduction to Human Population Ecology), A textbook UAM Poznan (119 pages)
2. Strzalko J, M Henneberg, Piontek J, 1980, (Human Populations as Biological Systems), A monograph, Polish Scientific Editors (PWN), Warsaw (395 pages)
3. Henneberg M, Oxnard CE (eds.) 1999 Is Human Evolution a Closed Chapter ? Perspectives in Human Biology vol 4(1), Centre for Human Biology, Univ. of Western Australia, Perth (243 pages)
4. Henneberg M (ed) 1999 Child Growth, Secular Trends and Continuing Human Evolution, Perspectives in Human Biology 4(2), Centre for Human Biology, Univ. of Western Australia, Perth (234 pages)
5. Henneberg M (ed) 2001 Causes and Effects of Human Variation, Australasian Soc. For Human Biology, Adelaide (164 pages)
6. Henneberg M, Schofield J 2008 The Hobbit Trap: Wakefield Press, Adelaide. (159 pages)
7. Henneberg M, Eckhardt R, Schofield J 2010 The Hobbit Trap, How New Species are Invented (Updated second edition), Left Coast Press, California 215 pages
8. Henneberg M, Eckhardt R, Schofield J 2016 The Hobbit Trap, How New Species are Invented, Routledge, Abingdon and New York. second printing of the second edition (215 pages)
9. Henneberg M, Saniotis A 2016 The Dynamic Human, Bentham Science, published 30 March 2016 , 182 pages
10. Pudło A, Henneberg M (eds) 2017 (Early Modern Ossuaries from the Dominican Monastery in Gdańsk: Interdisciplinary Research Results). Fontes Commentationesque ad Res Gestas Gedani et Pomeraniae, vol VI 296, pages

### Papers in journals and chapters in books

1. Henneberg M, Adamczyk B, 1972, (Anthropological characteristics of the people buried at the churchyard in Słaboszewo, District Mogilno). Notatki Przyrodnicze 9: 11-28
2. Henneberg M, 1973, (Anthropological examination of crematory burials from a cemetery of Pommeranian Culture at Kuchary, District Pleszew). Fontes Archaeologici Posnaniensis 24: 183-189
3. Henneberg M, 1974, (The problem of anatomical order in burial urns: Cemetery of Kuchary District Pleszew as an example). [in:] Metody, Wyniki i Konsekwencje Badan Kosci z Grobów Cialopalnych, UAM, Poznan, pp. 117-123
4. Henneberg M, 1974, (An attempt at the method of investigation and interpretation of asymmetry of long bones). Przegląd Antropologiczny 40: 113-126
5. Henneberg M, Otocki P, 1974, (Results of anthropometric examination of the Klippel-Feil syndrome case with palatoschisis). Przegląd Antropologiczny 40: 349-353
6. Henneberg M, 1975, Comments on the studies of natural increase and biological dynamics of earlier human populations. Anthropos, (Athens) 2: 31-39
7. Henneberg M, 1975, Notes on the reproduction possibilities of earlier human populations, Przegląd Antropologiczny 41: 75-89
8. Henneberg M, Piontek J, 1975, Biological state index of human groups, Przegląd Antropologiczny 41: 191-201
9. Henneberg M, Ostoja-Zagórski J, Piontek J, Strzalko J, 1975, (Main theoretical and methodological bases and possibilities of investigating biology of prehistoric populations in Central Europe), Przegląd Archeologiczny 23: 187-231
10. Strzalko J, Henneberg M, 1975, (Sex determination on human skeleton), Przegląd Antropologiczny 41: 106-126
11. Strzalko J, Piontek J, Henneberg M, 1975, (Anthropology and biological changes of human populations), Przegląd Antropologiczny 41: 159-172
12. Henneberg M, Strzalko J, 1975, (Reliability of life expectancy estimations in human biology), Przegląd Antropologiczny 41: 259-309

13. Henneberg M, 1975, Delovanije prirodnog odabiranja u procesu brachykefalizacije u Poljskoj, *Glasnik Antropološkog Društva Jugoslavije* 12: 43-57
14. Henneberg M, 1976, Reproductive possibilities and estimations of the biological dynamics of earlier human populations, *Journal of Human Evolution* 5: 41-48  
- the same reprinted in: *The Demographic Evolution of Human Populations* R H Ward and K M Weiss (eds.), Academic Press, London 1976
15. Henneberg M, 1976, The influence of natural selection on brachycephalization in Poland, *Studies in Physical Anthropology* 2: 3-19
16. Henneberg M, Kozak J, 1976, (Seasonality of births in a rural 19th century population: Parish of Szczepanowo), *Przegląd Antropologiczny* 42: 19-31
17. Henneberg M, Piontek J, Strzalko J, 1976, (Anthropological analysis of the early Neolithic human mandible from Jebel Nabta, Egypt, Western Desert), *Przegląd Antropologiczny* 42: 307-312
18. Henneberg M, 1976, (A measure of opportunity for natural selection resulting from differential fertility), [in:] *Badania Biologii Populacji Ludzkich na Materialach Współczesnych i Historycznych*, UAM, Poznan, pp. 127-133
19. Henneberg M, 1976, (Isolation by distance: A model of marital distances distribution), [in:] *Ibid.* (item 18), pp. 117-125.
20. Henneberg M, Piontek J, Strzalko J, 1976, (Natural selection and morphological variability: A case of Europe from Neolithic to Modern times), [in:] *Ibid.* (item 18), pp. 19-32
21. Henneberg M, Piontek J, Strzalko J, 1976, Influence of selective pressures resulting from mortality on morphological variability in human populations, *Anthropologie (Brno)* 14: 71-73
22. Henneberg M, 1977, Proportion of dying children in paleodemographical studies: Estimation by guess or by methodical approach ?, *Przegląd Antropologiczny* 43: 105-114
23. Strzalko J, Henneberg M, 1977, (Autoregulatory character of adaptive processes in mankind) [in:] *Metody Kontroli Rozwoju Człowieka i Zmian Struktury Populacji Ludzkich*, Ossolineum, Wrocław, pp. 119-129
24. Henneberg M, Ostojka-Zagórski J, 1977, (A model reconstruction of economy of the people inhabiting fortified settlements of the Biskupin type in the Hallstatt period), *Kwart. Hist. Kult. Materialnej* 3/77: 319-340
25. Henneberg M, 1977, Seasonality of births in a rural 19th century Polish community, *Journal of Human Evolution* 6: 715-717
26. Henneberg M, 1977, (Biological dynamics of a Polish rural community in the 19th century. I general demographic characteristics), *Przegląd Antropologiczny* 43:
27. Henneberg M, 1977, (Biological dynamics of a Polish rural community in the 19th century. II System of mating and fertility), *Przegląd Antropologiczny* 43: 245-247
28. Henneberg M, 1978, (Biological dynamics of a Polish rural community in the 19th century. III. Description of the state of gene pool based on demographic data), *Przegląd Antropologiczny* 44: 33-52
29. Henneberg M, Piontek J, Strzalko J, 1978, Natural selection and morphological variability: the case of Europe from Neolithic to Modern times, *Current Anthropology* 19: 67-82
30. Berdychowski W, Henneberg M, 1978, (A preliminary evaluation of the biological state of the rural population from the Koscierzyna region based on the selected data on migration, fertility and mortality), *Przegląd Antropologiczny* 44: 53-65
31. Berdychowski W, Henneberg M, 1978, Estimation of the opportunity for natural selection among Kasubians, *Current Anthropology* 19: 210-211
32. Henneberg M, Strzalko J, 1978, (Durability of living systems - origin and role of culture), *Poznanskie Studia z Filozofii Nauki* 4: 215-225
33. Henneberg M, 1978, ( On the possibility of interpretation of functioning of human populations in the terms of natural sciences), *Przegląd Antropologiczny* 44: 187-198
34. Henneberg M, Lewicki PKT, 1978, (Ecosensitivity of metric characters: An attempt at new methodological approach), *Przegląd Antropologiczny* 44: 87-102
35. Henneberg M, Lewicki PKT, 1978, Zur messung der Umweltbedingungen auf die metrischen Merkmale des Menschen, *Mitt. der Sektion Anthropologie der Biol. Gess. DDR* 35: 89-97
36. Puch AE, Henneberg M, 1978, Operation of natural selection on size of permanent dentition in a Medieval rural population. *Current Anthropology* 19: 659-660
37. Henneberg M, 1979, Breeding isolation between populations: theoretical model of mating distances distribution, *Studies in Physical Anthropology* 5: 81-94
38. Henneberg M, 1979, (Human biology as a discipline of university curriculum), *Przegląd Antropologiczny* 45: 140-146

39. Henneberg M, Ostoja-Zagórski J, 1980, (An attempt at a model characteristics of demographic-economic changes occurring by the end of the Hallstatt period on plains of Odra and Vistula basins), *Kwartalnik Historii Kultury Materialnej* 1/80: 15-26
40. Henneberg M, Kihl-Szymanska E, 1980, (A preliminary characteristics of demographic-economic situation in a Lustatian Hallstatt Period group from Gniewowo, Community of Smigiel), [in:] *Rola Oddziaływan Kregu Halsztackiego, Ossolineum, Wrocław*, pp. 111-122
41. Henneberg M, 1980, (Natural selection through differential fertility in human populations: Quantitative evaluation of selection intensity), *Przegląd Antropologiczny* 46: 21-60
42. Henneberg M, Henneberg R, 1980, (Estimation of sources of variation of human phenotypic characters), *Przegląd Antropologiczny* 46: 298-307
43. Henneberg M, Strzalko J, 1980. Main methodological and methodical problems in studies of biological history of human populations. [in:] *Unconventional Archaeology*, (R Schild, ed.), Ossolineum, Wrocław, pp.157-179
44. Henneberg M, Piontek J, Strzalko J, 1980, Biometrical analysis of the Early Neolithic human mandible from Nabta Playa (Western Desert of Egypt), [in:] *Prehistory of Eastern Sahara* (F Wendorf, R Schild, eds.), Academic Press, New York, pp. 389-392
45. Henneberg M, 1980, (Populational anthropology. Quantitative description of state and dynamics of a population. Population genetics), [in:] *Antropologia Fizyczna*, A textbook, Polish Scientific Editors (PWN), Poznan, pp. 167-216
46. Henneberg M, 1980, A comment on GS Krantz's "Sapientization and Speech", *Current Anthropology* 21: 781
47. Henneberg M, Budnik A, 1981, (An attempt at more objective description of dermatoglyphic variability). *Przegląd Antropologiczny* 47: 109-128
48. Piontek J, Henneberg M, 1981, Mortality changes in a Polish rural community (1350-1972) and an estimation of their evolutionary significance. *American Journal of Phys. Anthropology* 54: 129-138
49. Strzalko J, Henneberg M, 1982, Hominization as a necessary effect of evolution of a non-genetic mode of hereditary transmission. [in:] *Evolution and Environment* (VJA Novak, J Milkovsky, eds.), CSAV Press, Prague, pp. 367-376
50. Henneberg M, Kaczmarek M, Szymandera W, 1982, (Biological characteristics of a Neolithic human group from Chodzież), *Przegląd Antropologiczny* 48: 131-143
51. Henneberg M, Ostoja-Zagórski J, 1982, (An attempt to reconstruct the economy of Hallstatt populations related to Biskupin-type fortified settlements based on ecological model of the functioning of the human population), [in:] *(Human and Cultural Evolution in Ist Millennium BC. between the Rivers of Odra and Dniepr)*, Ossolineum, Wrocław, pp. 391-411
52. Henneberg M, 1983, (An universal two-dimensional system of localizational nomenclature for archaeological excavations), *Acta Archaeologica Carpathica* 22: 237-244
53. Henneberg M, 1983, (Numerical modelling in human biology), *Poznanskie Studia z Filozofii Nauki* 7: 135-150
54. Henneberg M, 1983, ( Structural reductions in Homo sapiens microevolution: jaws, gracilization, brachycephalization), *Przegląd Antropologiczny* 49: 57-76
55. Henneberg M, 1983, Generation length variability among human populations, *Przegląd Antropologiczny* 49: 161-168
56. Henneberg M, 1984, (Reliability of multivariate measures of geometric distance with special reference to Penrose distance), *Przegląd Antropologiczny* 50: 65-80
57. Henneberg M, 1984, A comment on "Brain size, cranial morphology, climate, and time machines" by KL. Beals, CL. Smith and SM Dodd, *Current Anthropology* 25: 321-322
58. Henneberg M, Budnik A, Pezacka M, Puch AE, 1984, (Head size and intelligence: Relationships within Homo sapiens species), *Przegląd Antropologiczny* 50: 299-313
59. Henneberg M, Budnik A, Pezacka M, Puch AE, 1984, (The mechanism of brachycephalization: Differential susceptibility to infectious diseases during childhood. A preliminary report), *Przegląd Antropologiczny* 50: 325-333
60. Henneberg M, Wrzesinska A, Brodnicka J, 1984, (Skeletal materials from the yard of St Leonard church at Lubin [voivodeship Leszno Western Poland] dated at 13th-18th century) *Przegląd Antropologiczny* 50 365-379
61. Henneberg M, Ostoja-Zagorski J, 1984, Use of a general ecological model for the reconstruction of prehistoric economy: The Halstatt Period culture of northwestern Poland, *Journal of Anthropological Archaeology* 3:41-78
- 62., 63., 64., Three chapters in a textbook "Antropologia" (Polish Scientific Editors, Warsaw 1985) under pseudonym of R Czub:

- (Quantitative description of state and dynamics of human populations), pp.228-254
- (Human population genetics), pp.255-284
- (Human synecology), pp.388-417

Repeated in 1989 in the second edition

my own name as an author was restored to these chapters in the 1989 edition of the textbook

65. Henneberg M, Budnik A, Pezacka M, Puch AE, 1985, Head size body size and intelligence intraspecific correlation in *Homo sapiens* species, *Homo* 36 207-218
66. Jackson BE, Boone JL, Henneberg M, 1986, Possible case of endemic treponematosi s in a prehistoric hunter-gatherer population on the Texas coast, *Bulletin of the Texas Archaeological Society* 57:183-193
67. Turpin SA, Henneberg M, Riskind DH, 1986, Late Archaic mortuary practices of the Lower Pecos River Region, Southwest Texas, *Plains Anthropologist* 31-114 part 1:295-315
68. Henneberg M, 1987, Hominid cranial capacity change through time: a Darwinian process, *Human Evolution* 2:213-220
69. Henneberg M, 1988, Decrease of human skull size in the Holocene, *Human Biology* 60:395-405
70. Henneberg M, 1988, Mechanisms of human evolution, *Basic Medical Sciences series 7*, Univ. of Cape Town pp.148-158
71. Coetze EJ, Dumaresq L, Henneberg M, Jordaan HVF, Willis M, 1987, Growth of the fetal biparietal diameter in urban Cape "Coloured" families, *South African Medical Journal* 74:635-637
72. Henneberg M, Hugg J, Townsend EJ, 1989, Body weight/height relationship An exponential solution, *American Journal of Human Biology* 1:483-491
73. Henneberg M, 1988, Evolution of human brain size with notes on the paradigm of CNS function, *Basic Medical Sciences, series 8*, Univ. of Cape Town pp.48-58
74. Henneberg M, 1988, Demography and medicine, *Basic Medical Sciences, series 8*, Univ. of Cape Town pp. 239-246
75. Henneberg M, Pezacka M, 1988, (Physical development of the population of the village Wielkie Drogi in the 2-80 age interval, *Przegląd Antropologiczny* 54:49-58
76. Henneberg M, 1989, Discrepancy between morphological and geological dating of some early hominid fossils, *Current Anthropology* 30:527-529
77. Surtees LC, Henneberg M, Warton CMR, Khan K, Broodryk M, 1989, The lateral internal thoracic artery; an hypothesis relating occurrence of the variant vessel to body form, *Anatomical Society of Southern Africa Newsletter* 20:14
78. Henneberg M, Puch AE, 1989, (Demographic and morphological characteristics of people buried in the prehistoric burial ground at Dziekanowice site 2 [in:] *Studia Lednickie, Lednica-Poznan, Museum Pierwszych Piastów na Lednicy* pp.147-161
79. Henneberg M, Kobusiewicz M, Schild R, Wendorf F, 1989, The Early Neolithic Qarunian burial from the Northern Fayum Dessert (Egypt) [in:] "Late Prehistory of the Nile Valley and the Sahara" Poznan, pp. 181-196
80. Henneberg M, 1990, Brain size/body weight variability in *Homo sapiens*: Consequences for interpreting hominid evolution, *Homo* 39:121-130
81. Henneberg M, George BJ, 1990, The median artery of the forearm in a sample of Southern African Blacks, *Anatomical Society of Southern Africa Newsletter* 23:12
82. Henneberg R Henneberg M, 1990, The ABO blood group frequencies of inhabitants of an Ancient Greek colony of Metaponto, Italy, *Anthropos (Greece)* 12:144-147
83. Henneberg M, Henneberg RJ, 1990, Biological characteristics of the population in the chora, [in:] JC Carter (ed.) *The Pantanello Necropolis*, University of Texas Press, Austin pp. 76-92
84. Henneberg M, Louw GJ, 1990, Height and weight differences among South African Urban schoolchildren born in various months of the year, *American Journal of Human Biology* 2:227-233
85. Henneberg M, van den Berg ER, 1990, Test of socioeconomic causation of secular trend: Stature change among favored and oppressed South Africans are parallel, *American Journal of Physical Anthropology* 83:459-465
86. Bridger RS, von Eisenhart-Rothe C, Henneberg M, 1990, The effects of seat slope and hip flexion on spinal angles in sitting, *Human Factors* 31(6):679-688
87. Wolanski N, Henneberg M, 1991, Natural selection in recent man, an interpretative problem, *Studies in Human Ecology* 9 275-293
88. Henneberg M, 1992, Continuing human evolution: brains, bodies, and the role of variability, *Transactions of the Royal Society of South Africa* 48(1):159-182

89. Henneberg M, George BJ, 1992, High incidence of the median artery of the forearm in a sample of recent cadavers, *Journal of Anatomy* 180:185-188
90. George BJ, Henneberg M, 1992, The median artery of the forearm in a sample of South African Whites, *Anatomical Society of Southern Africa Newsletter* 25:18
91. Henneberg M, Symons J, 1992, Petalial asymmetries of cerebral hemispheres and the asymmetry in the drainage of the superior sagittal sinus, *Anatomical Society of Southern Africa Newsletter* 25:17
92. Henneberg M, Henneberg RJ, Carter JC, 1992, Health in colonial Metaponto. *National Geographic Research and Exploration* 8:446-459
93. Henneberg M, George BJ, 1992, A further study of the high incidence of the median artery of the forearm in Southern Africa, *Journal of Anatomy* 181:151-154
94. Bridger RS, Orkin D, Henneberg M, 1992, A quantitative investigation of lumbar and pelvic postures in standing and sitting: Interrelationship with body position and hip muscle length, *International Journal of Industrial Ergonomics* 9:235-244
95. Bridger RS, Orkin D, Henneberg M, 1992, Investigations of posture in first and third world settings, in: *Contemporary Ergonomics, Proceedings of the Ergonomics Society Conference*, Taylor and Francis, London. pp 161-166
96. Henneberg M, Louw GJ, 1993, Further studies on the month-of-birth effect on body size: Rural schoolchildren and an animal model, *American Journal of Phys. Anthropol.* 91:235-244
97. Bridger RS, Henneberg M, Orkin D, 1993, An inclinometric and electromyographic investigation of lumbo-pelvic posture and constraint, *Ergonomia* 16:7-27
98. Henneberg M, Steyn M, 1993, Trends in cranial capacity and cranial index in Subsaharan Africa during the Holocene, *American Journal of Human Biology* 5:473-479
99. Grieve CL, Henneberg M, 1993, Modified method of hydrodensitometry in young children, *American Journal of Clinical Nutrition* 58:713-714
100. Henneberg M, Henneberg RJ, 1993, Life and death in the Greek colony of Metaponto, Italy (VI-II c. B.C.), *Aquae Candidae* (a newsletter for teachers and others interested in Classics) University of the Witwatersrand, vol. 3:5-13
101. Henneberg M, Steyn M, 1994, A preliminary report on the palaeodemography of K2 and Mapungubwe population (South Africa), *Human Biology* 65:105-120
102. Henneberg M, Mathers K, 1994, Reconstruction of body height, age and sex from handprints, *South African Journal of Science* 90:493-496
103. Henneberg M, 1994, A preliminary report on the results of examination of the skeletal material from the prehistoric site of Incoronata (Matera), [in:] B Chiartano (ed.) *La necropoli dell'eta del Ferro dell'Incoronata e di S Teodoro*, Congedo Editore, Taranto pp 39-40.
104. Henneberg M, Louw GJ, 1995, Average menarcheal age of higher socioeconomic status urban Cape Coloured girls assessed by means of status quo and recall methods, *American Journal of Physical Anthropology* 96:1-5
105. Henneberg M, Henneberg RJ, 1994, Treponematosis in an Ancient Greek colony of Metaponto, Southern Italy 580-250 BCE [in:] O Dutour, G Palfi, J Berato, J-P Brun (eds), *The Origin of Syphilis in Europe, Before or After 1493?*, Centre Archeologique du Var, Editions Errance Toulon-Paris, pp. 92-98
106. Henneberg M, George BJ, 1995, Possible secular trend in the incidence of an anatomical variant: Median artery of the forearm, *American Journal of Physical Anthropology* 96:329-334
107. George BJ, Henneberg M, 1995, Value of supplementary examinations in anatomy, [in:] AI Rothman, R Cohen (eds.), *Proceedings of the Sixth Ottawa Conference on Medical Education*, University of Toronto Bookstore Custom Publishing, Toronto pp. 685-686
108. Grieve C L, Henneberg M, 1995, How solid is the theoretical basis for bioelectrical impedance analysis?, Letter to the Editor, *American Journal of Clinical Nutrition* 61:1306-1307
109. Henneberg M, 1995, Invited comment on "The Expensive Tissue Hypothesis" by LC Aiello and P Wheeler, *Current Anthropology* 36:212-213
110. Henneberg M, Thackeray JF, 1995, A single-lineage hypothesis of hominid evolution, *Evolutionary Theory* 13:31-38
111. Henneberg M, Steyn M, 1995, Trends in mortality and health status in South Africa over the last thousand years and their implications for the opportunity for natural selection, *Homo* 46:27-37
112. Ross C, Henneberg M, 1995, Basicranial flexion relative brain size and facial kyphosis in *Homo sapiens* and some fossil hominids, *American Journal of Phys. Anthropology* 98:575-593
113. Steyn M, Henneberg M, 1995, Pre-Columbian presence of treponemal disease: A possible case from Iron Age South Africa, *Current Anthropology* 36:869-873
114. Steyn M, Henneberg M, 1996, Health in ancient societies, *Bulletin of the Adler Museum of Medicine* 22:10-20

115. Steyn M, Henneberg M, 1996, Skeletal growth of children from the Iron Age site at K2. *American Journal of Physical Anthropology* 100:389-396
116. Mathers K, Henneberg M, 1995, Were we ever that big ? Gradual increase in hominid body size over time, *Homo* 46: 141-173
117. Loth SR, Henneberg M, 1996, Mandibular ramus flexure: A new morphologic indicator of sexual dimorphism in the human skeleton, *American Journal of Phys. Anthropology* 99:473-485
118. Henneberg M 1996 A case for instant peer review ? , *Nature* 384: 401 (correspondence)
119. Satyapal KS, Henneberg M, 1997, Anatomy into the next millenium - *Quo vadis* or simply : Where to?, *Clinical Anatomy* 10, 41-43
120. Henneberg M, 1997, Peer review: The Holy Office of modern science, *naturalSCIENCE* 1: article 2 (electronic on-line publication)
121. Henneberg M Lambert KM, Leigh C, 1997 Fingerprint homoplasy: Koalas and humans, *naturalSCIENCE* 1: article 4
122. George BJ, Henneberg M, 1996 High frequency of median artery of the forearm of South African newborns, *South African Medical Journal* 86, 175-176
123. Henneberg M, Steyn M, 1995 (1997) Diachronic variation of cranial size and shape in the Holocene : A manifestation of hormonal evolution, *Rivista di Antropologia* 73, 159-164
124. Steyn M, Henneberg M, 1995 (1997)The health status of the people from the Iron Age site of K2 and Mapungubwe (South Africa), *Rivista di Antropologia* 73, 133-143
125. Henneberg M, Henneberg RJ, Ciarallo A, 1996 Skeletal material from the house of C Iulius Polybius in Pompeii, *Human Evolution* 11, 249-259  
- the same reprinted in: A Ciarallo, E De Carolis (eds.) *La Casa di Giulio Polibio*, Studi Interdisciplinari, Centro Studi Arti Figurative, University of Tokyo, pp79-92
126. Steyn M, Henneberg M, 1997, Cranial growth in the prehistoric sample from K2 at Mapungubwe (South Africa) is population spepcific, *Homo* 48, 62-71
127. Louw GJ, Henneberg M, 1997 Lack of a secular trend in adult stature in South African males born between 1954 and 1974, *Homo* 48, 54-61
128. Verdonck MC, Henneberg M 1997 Manual dexterity of South African children growing in contrasting socio-economic conditions, *American Journal of Occupational Therapy* 51, 303-306
129. Henneberg M, 1997, Human evolution today - which way next ?, *Perspectives in Human Biology* 3, 1-12
130. Henneberg M, 1997, The problem of species in hominid evolution, *Perspectives in Human Biology* 3, 21-31
131. Steyn M, Henneberg M, 1997 Odontometric characteristics of the people from the Iron Age sites at Mapungubwe and K2 (South Africa), *Homo* 48, 215-226
132. Grieve C, Henneberg M, 1998, Statistical significance of body impedance measurements in estimating body composition , *Homo* 49, 1-12
133. Henneberg M, Louw GJ, 1998 Results of a cross-sectional survey of growth of urban and rural "Cape Coloured" schoolchildren: Anthropometric and simple functional tests, *American Journal of Human Biology* 10, 73-85
134. Henneberg M, Henneberg RJ, 1998, Establishing family relationships on grounds of biological characteristics of skeletal material. [In:] JC Carter (ed.) *The Chora of Metaponto: The Necropoleis*, vol. I, pp163-165
135. Henneberg M Henneberg M RJ, 1998, Biological characteristic of the population based on analysis of skeletal remains, [in:] JC Carter (ed.) *The Chora of Metaponto: The Necropoleis*, University of Texas Press, Austin, pp 503-556
136. Henneberg M, Lambert KM, Leigh CM, 1998 Fingerprinting a chimpanzee and a koala: Animal dermatoglyphics can resemble human ones. in: *Proceedings of the Conference of the Australian and New Zealand International Symposium on the Forensic Sciences 1996*, Sydney (CD)
137. Henneberg M, Harrison GA, Brush G, 1998 The small child: Anthropometric and physical performance characteristics of short-for-age children growing in good and in poor socio-economic conditions, *European Journal of Clinical Nutrition* 52, 286-291
138. Berry KM, Henneberg M, 1998, Australian fashion body ideal is far from reality. In: D Gaskill, F Sanders (eds.) *Challenge the Body Culture Conference Proceedings*, Queensland University of Technology, Brisbane, pp82-87
139. Pretty GL, Henneberg M, Lambert KM, Prokopec M, 1998 Trends in stature in the South Australian Aboriginal Murraylands, *Am. J. Phys. Anthropol.* 106, 505-514
140. Henneberg M, 1998 Evolution of the human brain: Is bigger better ?, *Experimental and Clinical Physiology and Pharmacology* 25, 745-749

141. De Miguel C, Henneberg M, 1998 Encephalisation of the Koala *Phascolarctos cinereus*, Australian Mammalogy 20:315-320
142. Henneberg M, Henneberg RJ, 1999. Primi risultati di uno studio ad ampio raggio e ancora in corso sul materiale scheletrico umano di Pompei, [in:] A. Ciarallo, E. De Carolis (eds.) Homo Faber, Electa, Milan, pp 51-53  
same in English: 1999 Human Skeletal material from Pompeii. In; Ciarallo A. , De Carolis E (eds.) Pompeii, Life in a Roman Town, Electa, Milan, pp51-53.
143. Henneberg M, Sarafis V, Mathers K, 1998 Human adaptations to meat eating, Human Evolution 13:97-102
144. Sarafis V, Henneberg M, 1999 Taeniid parasite evidence for eating meat as a natural part of the human diet, Perspectives in Human Biology 4(1):47-49
145. De Miguel C, Henneberg M, 1999 Variation in hominid body size estimates: Do we know how big our ancestors were ?, Perspectives in Human Biology 4(1):65-80
146. Henneberg RJ, Henneberg M, 1999 Variation in the closure of the sacral canal in the skeletal sample from Pompeii, Italy 79 AD, Perspectives in Human Biology 4(1):177-188
147. Sarafis V, Henneberg M, Lambert KM, Taylor J, Brown G, 1999 A magnetic resonance imaging anatomy of adipose tissue in a human female, Perspectives in Human Biology 4(1):207-210
148. Henneberg M, LaVelle M, 1999 Socioeconomic category has negligible effects on child growth in body size among urban and rural South African Cape Coloured children, Perspectives in Human Biology 4(2):41-49
149. Chapman JA, Henneberg M, 1999 Switching handedness of adults: Results of a 10-week training in writing with the non-dominant hand, Perspectives in Human Biology 4(1):211-217
150. Jansen van Rensburg MS, Kramer B, Henneberg M, 1999 Sexual dimorphism in “Cape Coloured” children, Perspectives in Human Biology 4(2):113-118
151. Mansor O, Zakaria K, Henneberg M, 1999 The incidence of the median artery in the forearms of Malaysians, Perspectives in Human Biology 4(2):223-228
152. Lambert KM & Henneberg M 1999, A possible intergenerational trend in the frequency of dermatoglyphic patterns, Perspectives in Human Biology 4(2):229-234
153. Bailey J.F., Henneberg M., Colson I.B., Ciarallo A., Hedges R.E.M & Sykes B., 1999 Monkey business in Pompeii-the osteological and ancient DNA identification of a Juvenile Barbary Macaque skeleton. Mol. Biol. Evol. 16(10):1410-1414
154. Loth SR, Henneberg M, 2000 Gonial eversion is not a reliable indicator of sex, Homo 51:81-89JR
155. Abbott JR, Smart RST, Henneberg M, Yuen T, Skinner W, Leigh CM, Hermanis GM, David DJ 2000, Functionally graded surface layers on titanium implants, Proceedings of the 8th International Congress of the Int. Soc. Of Craniofacial Surgery, Monduzzi Editore, Bologna , pp. 17-19
156. Artaria M, Henneberg M, 2000 Why did they lie ? Socioeconomic bias in reporting menarcheal age. Ann. Hum. Biol. 27(6):561-569
157. Henneberg M 2000 Towards the new millennium: away from reason, The Skeptic 20:35-38
158. Henneberg M, Lambert KM 2000 Nontoxic multicolored ink for dermatoglyphic prints. Newsletter of the American Dermatoglyphic Association 22:14
159. Henneberg M, 2000 An evolutionary biologist’s view of reality, Australian Biologist 13:63-67
160. Stephan C, Henneberg M, 2001, Building faces from dry skulls: Are they recognised above chance rates?, Journal of Forensic Science 46(3):432-440
161. Henneberg M, Brush G, Harrison GA, 2001, Growth and development of human male and female specific muscle strength in the age range 6-18 years under contrasting socio-economic conditions Am. J. Phys. Anthropol. 115:62-70
162. Loth SR, Henneberg M, 2001, Sexually dimorphic mandibular morphology in the first few years of life Am. J. Phys. Anthropol. 115:179-186
163. Henneberg M, 2001, Secular trends in body height – indicator of general improvement in living conditions or of a change in specific factors ?. P. Dasgupta and R. Hauspie, (eds.) Perspectives in Human Growth, Development and Maturation, Kluwer Academic Publishers, Boston, pp 159-168.
164. De Miguel C, Henneberg M 2001 Variation in hominid brain size: How much is due to method ?, Homo 52: 2-56
165. Henneberg M, Schilitz A, Lambert K, 2001 Assessment of the growth status of children in two Aboriginal communities in South Australia, Am. J. Hum. Biol. 13:603-611
166. Stephan C, Henneberg M, 2001 Medicine may be reducing the human capacity to survive, Medical Hypotheses 57: 633-637.
167. Henneberg M, 2001, The Gradual Eurytopic Evolution of Humans: Not from Africa Alone. in: Etty Indriati (ed.) Man: Past, Present, and Future, Bigraf Publishing, Yogyakarta, Indonesia , pp42-52.

168. Wolanski N., Henneberg M., 2001 Perspectives of human ecology. In: "Human Ecology in the New Millennium", ed. by V. Bhasin, VK Srivastava and MK Bhasin, Kamla-Raj Enterprises, Delhi 2001, pp. 3-7
169. Dillon YK, Haynes J, Henneberg M, 2001 The relationship of the number of Meissner's corpuscles to dermatoglyphic characters and finger size. *Journal of Anatomy* 199:577-584
170. Weber W, Nash DJ, Motulsky AG, Henneberg M, Crawford MH, Martin SK, Goldsmid JM, Spedini G, Glidewell S, Schanfield M S, 2000 Phylogenetic relationships of human populations in sub-Saharan Africa, *Human Biology* 72(5):753-772
171. Solomon LB Ferris L, Tedman R, Henneberg M. 2001 Surgical anatomy of the sural and superficial fibular nerves with an emphasis on the approach to the lateral malleolus. *Journal of Anatomy* 199:717-723
172. Henneberg M, 2001, Possible causes of secular trends in body size – Lessons from the Southern Hemisphere. In: M Schultz, K. Atzwanger, G Braüer, K Christiansen, J Forster, H Greil, W Henke, U Jaeger, C Niemitz, C Scheffler, W Schiefenhövel, I Schröder, I Weichmann (eds.) *Homo – unsere Herkunft und Zukunft* Cuvillier Verlag, Göttingen, pp234-237
173. Rühli FJ, Henneberg M, 2001, Eine Hypothese zur hormonellen Beeinflussung menschlicher Mikroevolution: Leptin und Hyperostosis frontalis interna, *Bull. Suisse d'Anthrop.* 7:39-45
174. Henneberg M, Stephan C, Simpson E, 2003, Human face in biological anthropology: craniometry, evolution and forensic identification. In: M. Katsikitis (ed.) *The Human Face: Measurement and Meaning*, Kluwer Academic Publishers, Dodrecht, Netherlands. pp. 29-48
175. Henneberg M, Henneberg RJ, 2002 Analysis of human skeletal and dental remains from Metaponto (7th-2nd c BC). A. Stazio (ed) *Proceedings of the XL International Congress of Studies on Magna Grecia*, Tarent pp 461-474
176. Henneberg M, Henneberg RJ, De Miguel C, Franco Mata A, Balmaseda L, 2001. Examen Antropologico de restos humanos esqueleticos en Trillo (Guadalajara) pertenecientes al Alto Medioevo, *Boletin Museo Arqueologico Nacional* 19:83-87
177. Simpson EK, Henneberg M, 2002 Variation in soft tissue thicknesses on the human face and their relation to craniofacial dimensions, *Am. J. Phys. Anthropol.* 118:121-133
178. Henneberg M, Henneberg RJ, 2002 Reconstructing Medical Knowledge in Ancient Pompeii from the Hard Evidence of Bones and Teeth. In: J Renn, G Castagnetti (eds) *Homo Faber: Studies on Nature. Technology and Science at the Time of Pompeii*, "L'ERMA" di Bretschneider, Rome, pp.169-187
179. Rühli FJ, Henneberg M, 2002, Are hyperostosis frontalis Interna and leptin linked? A hypothetical approach about hormonal influence on human microevolution, *Medical Hypotheses* 58:378-381
180. Henneberg M, Henneberg RJ, Cipriani M, 2002, Bilateral symmetrical thinning of the parietals in a female from Santa Venera necropolis of ancient Poseidonia, Italy (5<sup>th</sup> Century BC), *Paleopathology Newsletter* 118:11-15
181. Rühli FJ, Henneberg M, Barrett RJ, Chur-Hansen A, 2002, Die Anthropologie als Teil eines holistischen Medizinstudiums. *Bull.Soc. Suisse d'Anthrop.* 8(1):9-13
182. Coussens, Anson T, Norris RM, Henneberg M, 2002, Sexual dimorphism in the robusticity of long bones of infants and young children, *Anthropological Review* 65:3-16
183. Solomon LB, Rühli FJ, Taylor J, Ferris L, Pope R, Henneberg M, 2003, A dissection and computer tomograph study of tarsal coalitions in 100 cadaver feet, *Journal of Orthopaedic Research* 21:352-358
184. Henneberg M, Veitch D, 2003, National size and shape survey of Australia, *Kinanthreport* 16:34-39
185. Henneberg M, 2002, (Total number of deceased person on the territory of Poland, its significance for the representativeness of skeletal materials recovered from burial grounds and for interpretation of the causes of crematory burial rituals). In: Wrzesinski J. (ed) *Popiol i Kosc (Ash and Bone)*, funeralia Lednickie 4, Muzeum Slezanskie im S. Dunajewskiego, Sobotka-Wroclaw, pp189-194
186. Kobayashi K, Kumakura M, Yoshimura K, Nonaka K, Murayama T, Henneberg M, 2003, Comparative morphological study of the lingual papillae and their connective tissue cores of the koala, *Anat Embryol* 206:247-254
187. Rühli FJ, Solomon LB, Henneberg M. 2003, High prevalence of tarsal coalitions and tarsal joint variants in a recent cadaver sample and its possible significance, *Clinical Anatomy* 16:411-415
188. Stephan CN, Henneberg M, Sampson, 2003, W Prediction of Nose Projection and Pronasale position in facial approximation: A test of published methods and a new guideline. *Am.J.Phys.Anthrop.* 122:240-250
189. Anson TJ, Henneberg M, Rühli Fj, 2002, Major cranial trauma from an historical 19<sup>th</sup> century church burial-yard in Adelaide, South Australia: An accident or ... ?, *Bull.Soc.Suisse d'Anthrop.* 8(2):19-27
190. Henneberg M, 2003 Comment on T.W. Holliday's Species concepts, Reticulation, and human evolution, *Current Anthropology* 44:661-662

191. Henneberg RJ, Henneberg M, 2003, The diet of the Metapontine population as reconstructed from the physical remains, in: JC Carter (ed.) Living off the Chora. Diet and Nutrition at Metaponto, Institute of Classical Archaeology, The University of Texas at Austin, pp29-36
192. Ruehli FJ, Schultz M, Boeni T, Henneberg M, 2003, Osteometrische Untersuchungen an schweizerischen Wirbelsäuelen aus der Sammlung Spitalfriedhof St. Johann – Basel, Bull. Soc. Suisse d'Anthrop. 9(1):87-89
193. M Henneberg, RJ Henneberg 2003 Przewaga liczebna kobiet na cmentarzyskach starożytnych kolonii greckich Metaponto (VII-II w.p.n.e) i Paestum (Posejdonia, VI-III w.p.n.e.), w porównaniu do proporcji płci ofiar wybuchu Wezuwiusza w Pompejach (79 r.n.e.) ed. Wojciech Dzieduszycki, Jacek Wrzesiński, Funeralia Lednickie, Spotkanie 5, Kobieta, Śmierć, Mezczyzna, Stowarzyszenie Naukowe Archeologów Polskich, Poznań pp.123-133
194. Stephan CN, Henneberg M, 2004 Predicting mouth width from inter-canine width. A 75% rule, Journal of Forensic Sciences 48(4): 725-727
195. Ross CF, Henneberg M., Ravosa MJ, Richard S, 2004, Curvilinear, geometric and phylogenetic modeling of basicranial flexion: is it adaptive, is it constrained? Journal of Human Evolution 46: 185-213
196. Anson TJ, Henneberg M, 2004 A solution for the permanent storage of historical skeletal remains for research purposes: A South Australian precedent that keeps scientists and church community happy, Australian Archaeology 58:15-18
197. Henneberg M, de Miguel C, 2004 Hominins are a single lineage: Brain and body size variability does not reflect postulated taxonomic diversity of Hominins. HOMO 55:21-37
198. F. J. Rühli, T. Böni, M. Henneberg, 2004 Hyperostosis frontalis interna: archaeological evidence of possible microevolution of human sex steroids? HOMO 55:91-99
199. Ruehli FJ, Muentener M, Henneberg M 2005 Age-dependent changes of the normal human spine, Am J Hum Biol 17:1-10
200. Stephan CN, Penton-Voak IS, Perrett DI, Tiddeman BP, Clement JG, and Henneberg M. 2005 Two-Dimensional Computer Generated Average Human Face Morphology and Facial Approximation. In Marks M, and Clement J (Eds.) Computer Graphic Facial Reconstruction. Elsevier Academic Press, pp105-127
201. Stephan CN, Penton-Voak IS, Clement JG, and Henneberg M. 2005 Ceiling recognition limits of two-dimensional facial approximations constructed using averages. In Marks M, and Clement J (Eds.) Computer Graphic Facial Reconstruction. Elsevier Academic Press, pp 199-219
202. Henneberg M, Veitch D 2005, Is Obesity as Measured by Body Mass Index, and Waist Circumference in Adult Australian Women 2002 Just a Result of the Lifestyle? Journal of Human Ecology Special Issue 13:85-89
203. Henneberg M, & R, Carter JC. 2005, Archaeology and medicine: Human remains of the Greek colony Metaponto (7<sup>th</sup>-2<sup>nd</sup> c BCE), Southern Italy. Contribution to the understanding of the history of major diseases and treatments. in: A Musajo-Somma (ed.) Proceedings of the 39<sup>th</sup> International Congress of the History of Medicine, vol II, Progedit, Bari, pp9-26
204. Stephan CN, Norris RM, Henneberg M 2005 Does sexual dimorphism in facial soft tissue depth justify sex distinction in craniofacial identification? Journal of Forensic Sciences, 50, 256-262
205. Henneberg M, Thorne A Flores human may be pathological *Homo sapiens*. 'Before Farming: the archaeology and anthropology of hunter-gatherers' Published online <http://www.waspress.co.uk/journals/beforefarming/journal20044/news/index.php> in Dec. 2004
206. Rühli F.J., Henneberg M. 2005 Clinical perspectives on secular trends of intervertebral foramen diameters in an industrialized European society. European Spine Journal, 13: 733 – 739
207. Rühli F. J., Müntener M., Henneberg M. 2005 The human osseous intervertebral foramen width, Am.J Phys Anthrop 129, 177-188
208. Stephan CN, Henneberg M, 2006 Recognition by forensic facial approximation: case specific examples and empirical tests, J Forens Sc 27;156(2-3):182-91
209. Bhatia K, Ghabriel M, Henneberg M 2005 Anatomical variations in the branches of the human arch of the aorta: a possible increase in recent times? Folia Morphologica, 64(3):217-23.
210. Jacob T, Indriati E, Soejono RP, Hsu K, Frayer D, Eckhardt RB, Kuperavage AJ, Thorne A, Henneberg M, 2006, Pygmoid Australomelanesian *Homo sapiens* skeletal remains from Liang Bua, Flores: Population affinities and pathological abnormalities. Proc. Natl. Acad. Sci. 103:13421-13426 (5 September 2006)
211. M.H. Crawford, P. Banerjee, D.A. Demarchi, M. Zlojutro, J. McComb, G. Livshits, M. Henneberg, M.J. Mosher, M.S. Schanfield and J.A. Knowles 2005 Applications of Pooled DNA Samples to the Assessment of Population Affinities: Short Tandem Repeats (STR), Human Biology 77:723-733
212. Walker L, Henneberg M, 2007 Writing with the non-dominant hand: cross-handedness trainability in adult individuals, Laterality 12(2):121-130
213. Owen T, Henneberg M, Pate FD 2006 Aboriginal stature in South Australia; a 10,000-year history, Anthropological Review 69: 3-13

214. Henneberg M. 2006 The rate of human morphological microevolution and taxonomic diversity of hominids . "Essays in memory of Andrzej Wiercinski"; "Studies in Historical Anthropology" 4:2004 [2006] :49-59
215. Henneberg M, Henneberg RJ 2005 Human Skeletal Material from Pompeii: A Unique Source of Information about Ancient Life, *Automata (Rome)* 1. 23-37
216. Albrecht TL, Scutter SD, Henneberg M, 2006 A Radiographic Method to Assess the Prevalence of Sacral Spina Bifida Occulta, *Clinical Anatomy* 20: 170 - 174
217. Chur-Hansen A, Parker D, Henneberg M, Barrett R, 2006 Interdisciplinary electives in the humanities for students of medicine, health sciences and psychology: suggestions and implications. *Focus on Health Professional Education* 8/2:32-39
218. Veitch D, Veitch L, Henneberg M 2007, Sizing for the Clothing Industry using Principal Component Analysis – An Australian Example, *Journal of American Society for Testing and Materials International (JAI)* 4(3) ID JAI100824
219. Wolański N., Siniarska A., Henneberg M., 2007 Phylo- and ontogenetic perspectives of human ecology. In: *New Perspectives and Problems in Anthropology. Proceedings of the 15<sup>th</sup> EAA Congress.* Edited by E.B. Bodzсар and A. Zsakai. Cambridge Scholar Publishing, Newcastle upon Tyne 2007, pp: 147-168
220. Henneberg M 2006 A comment on “Modern Humans are More Derived than the Neandertals” by Erik Trinkaus, *Current Anthropology* 47:610-611
221. Henneberg M, 2007 The Mode and Rate of Human Evolution and the recent Liang Bua finds. In *Recent Advances of Southeast Asia Paleoanthropology and Archaeology*, Ety Indriati (ed.), Gadjah Mada University, Yogyakarta, pp24-29
222. Thorne A., Henneberg M, 2007 . Argue and colleagues: Testing the Howells’s data. In *Recent Advances of Southeast Asia Paleoanthropology and Archaeology*, Ety Indriati (ed.), Gadjah Mada University, Yogyakarta, pp. 30-36
223. Henneberg M, 2008, Expert Witness in a Courtroom. Australian Experience, Chapter 21, In: Marc Oxenham, Editor, *Forensic Approaches to Death, Disaster and Abuse*, Australian Academic Press, 2008, Bowen Hills, Queensland pp. 307-317
224. Anderson KJ Henneberg M, Norris RM, 2008, Anatomy of the nasal profile, *Journal of Anatomy*, 213: 210-216
225. Solomon, L. B. , Ruhli F. J., Ferris L., Taylor J., Henneberg M. 2007 Nonosseous extraarticular anterolateral talocalcaneal coalition. A case report , *Journal of Orthopaedic Surgery*, *Journal of Orthopaedic Surgery* 2007;15(1):91-3  
<http://findarticles.com/p/articles/miqa3794/is200704/ain19198858>
226. Solomon B, Ferris L. Henneberg M. 2006 An Anatomical Study of the Ankle With View to the Anterior Arthroscopic Portals, *ANZ Journal of Surgery*. Volume 76, Number 10, October 2006 , pp. 932-936(5)  
<http://www.ingentaconnect.com/content/bsc/ans/2006/00000076/00000010/art00013>
227. Henneberg M, 2008, Darwinian interpretation of human evolution based on the evolution of body size and brain size, in Kaczanowski K. (ed.) *Księga Jubileuszowa, Stulecie Zakładu Antropologii Uniwersytetu Jagiellońskiego 1908-2008*, PLUS Publishers, Krakow, pp 71-85
228. Artaria, M. and Henneberg, M. (2008) The Existence of a Peak in Adolescent's Height Increments. *Folia Medica Indonesiana*. Vol. 44 no. 3 (July) 2008.196-202
229. Taylor J, Ruehli FJ, Brown G, De Miguel C, Henneberg M, 2006 MR Imaging of brain morphology, vascularisation and encephalisation in koala. *Australian Mammology* 28(2) 243 - 247
230. Henneberg M, 2009 The expert witness and the court of law. in Blau S. and Ubelaker D (eds) *Digging Deeper: Current Trends and Future Directions in Forensic Anthropology and Archaeology*, World Archaeological Congress, Left Coast Press, Walnut Creek, California, pp. 490-494
231. Norris RM, Henneberg M, Kuperavage A, Eckhardt RB, 2007 Koalas, Papionines and Humans: understanding variation and diversity in human evolution. *Human Evolution* 22: 59-66
232. Bogdan Solomon, Frank J. Ruehli, Yu C. Lee, M Henneberg 2009 Secular trend in the opening of the sacral canal: an Australian study, *Spine*. 2009 Feb 1;34(3):244-8
- 233 L.B. Solomon, A.P. Pohl, A.M. Malcolm, R.A. van den Wijngaard, D.W. Howie, M. Henneberg, M.J. Chehade. 2008 Surgical anatomy for pelvic external fixation, *Clinical Anatomy*, 21: 674-682
234. Rühli FJ, Henneberg M, Schär D, Imhof A, Schleiffenbaum B, Woitek U, 2008 Determinants of inter-individual cholesterol levels variations in an unbiased young male sample, *Swiss Medical Weekly* 138(19-20):286-291
235. Ruehli FJ, Henneberg M Woitek U, 2008 Variability of height, weight and body mass index in an Swiss Armed Forces 2005 census, *Am J Phys Anthropol* 137: 457 – 468
236. Artaria M, Henneberg M 2007(2009) Schoolchildren who do not reach WHO reference despite good socioeconomic status: A mixed-longitudinal study of body height and weight of Javanese and Cape-Coloured Schoolchildren. *Bulletin der Schweizerischen Gesellschaft fuer Anthropologie* 13:1-12
237. Artaria M, Henneberg M, 2007, Height and weight of Javanese in Malang: Increments of two times measurements within 2 years. *Jurnal Anatomi Indonesia* 2: 18-22

238. Henneberg M., Wolanski N., 2009. Human ecology, economy and the global system. In: Anthropology Now, P.J.M. Nas and A. Jijiao (eds), Intellectual Property Rights Publishing House, China. 356-369
239. Henneberg M, Henneberg RJ, 2008 Przedkolumbijskie występowanie syfilisu w Metaponto (VIII-II w.p.n.e.) i w Pompei. Dzieduszycki W, Wrzesinski J (ed.), Funeralia Lednickie, Spotkanie 10 Epidemie, Kleski, Wojny, Stowarzyszenie Naukowe Archeologów Polskich, Poznan, pp 195-200
240. Henneberg M, Uliaszek S 2009 Body mass index and anthropometric ratios underpredict the associations between overweight and obesity and markers of chronic disease risk in a high risk population. In: "Obesity: A multidimensional approach to contemporary global issue" edited by S. Kapoor and R. Sinha, Dhanraj Book House, Delhi pp 179-194
241. Rühli F. J, Finnegan M., Hershkovitz I., Henneberg M. 2009 Peer-Review For The Peer-Review System. Hum Ontogen, 3:3-6,
242. Henneberg M, Uliaszek SJ, 2010 Body frame dimensions are related to obesity and fatness: lean trunk size, skinfolds and body mass index, American Journal of Human Biology 22:83-91
243. P. Gruber, M. Henneberg; T. Böni F. J. Rühli 2009 Variability of Human Foramen Magnum Size, Anatomical Record 292:1713-1719
244. Henneberg M, 2009 Two interpretations of human evolution: Essentialism and Darwinism, Anthropological Review 72, 66-80
245. Hennberg M, Saniotis A, 2009, Evolutionary origins of human brain and spirituality, Anthropologischer Anzeiger 67(4):427-438
246. Budnik A, Henneberg M, 2009, Demografia małych populacji w badaniach antropologicznych: Wymieralność, płodność i wielkość rodziny, In: Jerszynska B, Kaczanowski K. (eds). Współczesna Antropologia Fizyczna: Biodemografia i Genetyka Populacyjna w Badaniach Antropologicznych, Sorus, Poznan, pp. 21-34
247. Henneberg M 2010 The Illusive Concept of Human Variation: Thirty Years of Teaching Biological Anthropology on Four Continents In: Strkalj G. (ed). "Teaching Human Variation: Trends, Issues and Challenges"; ISBN: 978-1-60876-616-1 © 2010 Nova Science Publishers, Inc. pp 34-41.
248. Rühli FJ, Blumich B, Henneberg M, 2010 Charlemagne was very tall, but not robust, Economics and Human Biology 8, 289-290
249. Eckhardt R, Henneberg M 2010, LB1 from Liang Bua, Flores: Craniofacial Asymmetry Confirmed, Plagiocephaly Diagnosis Dubious, Am J Phys Anthropol Volume 143, Issue 3, pages 331–334
250. Ueno R, Iimura A, Yoshida S, Kondo K, Sato I, Henneberg M, Townsend G, 2010, An odontometric study of the maxillary molars in Australian marsupials. I. The koalas (*Phascolarctos cinereus*). Okajimas Folia Anat. Jpn., 86(4): 137-141
251. Lee Y C, Solomon LB, Rühli F J, Schiess R, Öhrström L, Sullivan T, Alkadhi H, Henneberg M 2011 Confirmation of Secular Increase in Spina Bifida Occulta among Swiss Birth Cohorts, European Spine Journal 20: 776-780, DOI 10.1007/s00586-010-1519-2
252. Henneberg RJ, Henneberg M, 2011 Chapter 30. The Human Remains In: The Chora of Metaponto 3: Archaeological Survey Bradano to Basento. (JC Carter, A Prieto eds.) The University of Texas Press, pp 1107-1114.
253. Saniotis A. Henneberg M. 2011 Manifestations of mystical experience and evolution of the human brain. Human Evolution 26(1-2):61-74.
254. Saniotis, A. Henneberg, M. 2011 An Evolutionary Approach Towards Exploring Altered States of Consciousness, Mind-Body Techniques and Non-Local Mind. World Futures: The Journal of General Evolution 67: 182–200,
255. Saniotis A. Henneberg M 2011 Medicine Could be Constructing Human Bodies in the Future, Medical Hypotheses 77: 560-564.
256. Saniotis A, Henneberg M, 2010 (2011) Rehabilitating Neandertals: Anthropological Constructions of Neandertals in the Process of 'Othering', Before Farming 2010/4 article 31985
257. Henneberg M., Rühli FJ, Gruber P., Woitek U. 2011 Alanine transaminase individual variation is a better marker than socio-cultural factors for body mass increase in healthy males. Food and Nutrition Sciences 2(10):1054-1062
258. Saniotis A, Henneberg M, 2011 Future evolution of the human brain, Journal of Future Studies 16(1): 1-18
259. Holloway K.L., Henneberg R.J., de Barros Lopes M., Henneberg M. 2011 Evolution of human tuberculosis: A systematic review and meta-analysis of paleopathological evidence, HOMO 62(6):402-458
260. Saniotis A. Henneberg M. 2011. Explorations into the biology of emotion and religious experience. International Journal of Anthropology 26(1-2):25-36.
261. Wolański N, Siniarska A, Henneberg M 2011 Biocultural heritage, present and future of physical activity, Antropomotoryka (Kinesiology) 56:1-11
262. Henneberg M, Saniotis A., 2012 How Can Evolutionary Medicine Inform Future Personalised Medicine?, Personalised Medicine, 9(2):171-173

263. Roccisano D, Henneberg M, 2012 The contribution of soy consumption to obesity, *Food and Nutrition Sciences* 3 issue 2, 260-266.
264. Henneberg M. 2011. Changing frequencies of anatomical variants may pose clinical problems, 6th APICA & 13th PIN-PAAI Conference "The Future of Anatomy" GrahaBIK-IPTEKDOK Faculty of Medicine, Airlangga University Surabaya, pp 69-74
265. Pearce C E M, Henneberg M 2010 A pedigree analysis including persons with several degrees of separation and qualitative data, BIOMAT 2010, International Symposium on Mathematical and Computational Biology, Rio de Janeiro Brazil 24-29 July 2010, Mondaini RP (ed.) World Scientific, New Jersey, pp 366-379.
266. Cirillo J, Henneberg M. 2012 Sequencing human ribs into anatomical order by quantitative multivariate methods , *JCHB Homo*, 63(3): 182-201
267. Saniotis A, Henneberg M, 2012 Craving for Drugs is Natural: An Evolutionary and Cross Cultural Study of Hallucinogens and Endogenous Neuro-Hormonal Agents Producing Altered States of Consciousness. *Anthropos* 107:571-578
268. Hermann A, Henneberg M. 2013, The Doping Myth: 100m sprint results are not improved by 'doping'. *International Journal of Drug Policy*, 24:110-114
269. Saniotis A, Henneberg M, 2012 Examining genetic load: An Islamic perspective, *Medical Journal of Islamic World Academy of Sciences* 20:3, 73-80
270. T. Scoleri and M. Henneberg, "View-independent prediction of body dimensions in crowded environments". *Digital Image Computing Techniques and Applications conference*, December 3-5, 2012, Fremantle, Australia.
271. Stanley J Ulijaszek, Maciej Henneberg, C.J. K. Henry 2012 One reason why waist-to-height ratio is usually better related to chronic disease risk and outcome than body mass index. *International Journal of Food Sciences and Nutrition* DOI: 10.3109/09637486.2012.734291
272. Henneberg M, Saniotis A, 2012. Evolutionary origin and role of human spirituality, in: Artaria MD and Ariningsih FN (eds) *Bunga Rampai Antropologi Ragawi*, Universitas Airlangga, Surabaya pp.7-28.
273. Ulijaszek SJ, Henneberg M, 2012 Results of epidemiological studies of blood pressure are biased by continuous variation in arm size related to body mass. *Human Biology* 84 (4):437-444
274. Laskowski K, Henneberg M. 2012 Writing with non-dominant hand: left-handers perform better with the right hand than right handers with the left, *Anthropological Review* 75: 129-136
275. Bertens MGBC, Ulijaszek S, Koziel S, Henneberg M 2012 Late childhood and adolescence growth sensitivity to political transition: the case of South African Cape Coloured schoolchildren during and post-apartheid, *Anthropological Review* 75: 19-31
276. Henneberg M, Saniotis A, Kumaratilake J, 2013, Creative and reasoning skills are low among health sciences students who rely mostly on memorised templates: an Australian case. *Medical Science Educator* 23(1):35-46
277. Rühli FJ, Henneberg M 2013 New perspectives on evolutionary medicine the relevance of microevolution for human health and disease, *BMC Medicine* 11:115 <http://www.biomedcentral.com/1741-7015/11/115>
278. K. L. Holloway, R Henneberg, M de Barros Lopes, K Staub, K Link, F Rühli and M Henneberg 2013 Secular Trends in Tuberculosis during the Second Epidemiological Transition: A Swiss Perspective. *Advances in Anthropology* Vol.3, No.2, 78-90, Published Online May 2013 in SciRes (<http://www.scirp.org/journal/aa>)
279. Henneberg M, Saniotis A, 2013, The future mismatch between biological and social development of youths, *Int. J. Educational Research*, 1:1-5
280. Saniotis A, Henneberg M 2013 Conceptual challenges to evolutionary biology: A necessary step, *Biocosmology-Neo-Aristotelism* 3(1):7-16.
281. Holloway K, Rühli FJ, Link K, Henneberg M, 2013, Skeletal Lesions in Human Tuberculosis may sometimes heal: An aid to palaeopathological diagnoses, *PLoS ONE* 8(4): e62798. doi:10.1371/journal.pone.0062798
282. Saniotis A, Henneberg M, 2013. Evolutionary Medicine and Future of Humanity: Will Evolution Have the Final Word? *Humanities* 2, 278–291; doi:10.3390/h2020278
283. K. L. Holloway, K. Staub, F. Rühli & M. Henneberg 2013 Lessons from history of socioeconomic improvements: A new approach to treating multi-drug resistant tuberculosis, *Journal of Biosocial Science* Volume 46 / Issue 05 / September 2014, pp 600-620
284. Teghan, Lucas. and Henneberg, M. (2014), Body frame variation and adiposity in development, a mixed longitudinal study of "cape coloured" children. *Am. J. Hum. Biol.* 26:151-155. doi: 10.1002/ajhb.22494
285. Roccisano D, Saniotis A, Henneberg M, 2014 A Possible Cause of Alzheimer's Dementia - Industrial Soy Foods, *Medical Hypotheses*, 82:250–254 doi.org/10.1016/j.mehy.2013.11.033
286. Solomon B, Howie D, Henneberg M, 2014 The Variability of the Volume of Os Coxae and Linear Pelvic Morphometry. Considerations for Total Hip Arthroplasty, , *The Journal of Arthroplasty* 29, Issue 4:769– 776
287. Scoleri T, Lucas BT, Henneberg M, 2013, Variability in human height estimation from the effects of

- garments seen in CCTV images, ICIP 13
288. Henneberg M, Grantham JP, 2014, Metabolic Obesity: The Role of Alanine Transaminase, in: K. Bose (ed) "Health Consequences of Human Central Obesity" NOVA Science Publications, New York, USA p.13 -20
  289. Henneberg M, Grantham JP, 2014, Obesity – a natural consequence of human evolution, *Anthropological Review* 77 (1):1-10
  290. Lucas T, Kumaratilake J, Henneberg M, 2014 The extent to which garments affect the assessment of body shapes of males from faceless CCTV images. *Anthropologischer Anzeiger* 71 : 259-274
  291. Scoleri T, Lucas T, Henneberg M, 2014 Effects of garments on photoanthropometry of body parts: Application to stature estimation. *Forensic Science International* 237:148e1 -148e12
  292. James P Grantham, Kaspar Staub, Frank J Rühli and Maciej Henneberg 2014 Modern Diet and Metabolic Variance - A Recipe for Disaster? *BMC Nutrition Journal* 13,15  
<http://www.nutritionj.com/content/13/1/15>
  293. Phillips, N.T., Henneberg, M., Norgan, N., Schmitt, L, Potter, C. and Ulijaszek, S.J. (2013). The emergence of obesity among Australian Aboriginal children. *Anthropological Review* 76: 101-7.
  294. Saniotis A, Henneberg M 2014 The End of the World As We Know It: An Analysis of Evolutionary and Cultural Factors Which May Reduce Future Human Survival. *Global Bioethics* 25:2, 95-102, DOI: [10.1080/11287462.2014.897069](https://doi.org/10.1080/11287462.2014.897069)
  295. Henneberg M. Saniotis A. Kumaratilake J. 2013. Brain, mind, and novelty: an epistemology of the human brain. In: Leonid E. Grinin, Andrey V. Korotayev (eds.), *Evolution: Development within Big History, Evolutionary and World-System Paradigms*. Volgograd: 'Uchitel' Publishing House. pp. 257-266.
  296. Olney D. Saniotis A. Henneberg M. 2015. Resource management and the development of homo: the long March toward farming. *Anthropos* 110(2):563-572
  297. Ralf Brisch, Arthur Saniotis, Rainer Wolf<sup>3</sup> Hendrik Biela<sup>4</sup> Hans-Gert Bernstein, Johann Steiner, Bernhard Bogerts, Anna Katharina Braun, Zbigniew Jankowski, Jaliya Kumaritlake, Maciej Henneberg, Tomasz Gos: 2014 The role of dopamine in schizophrenia from a neurobiological and evolutionary perspective: old fashioned, but still in vogue. *Frontiers in Psychiatry* 2014;5:47. doi:10.3389/fpsy.2014.00047.
  298. Grantham J, Henneberg M 2014, The estrogen hypothesis of obesity. *PLOS ONE* vol. 9 (6) e99776 DOI: 10.1371/journal.pone.0099776
  299. Eckhardt RB, Henneberg M, Weller A, Hsu K. 2014 Rare events in earth history include the LB1 human skeleton from Flores, Indonesia, as a developmental singularity, not a unique taxon. *PNAS* 2014 111 (33) 11961-11966
  300. Henneberg M, Eckhardt RB, Chavanaves S, Hsu K, 2014 Evolved developmental homeostasis disturbed in LB1 from Flores, Indonesia, denotes Down syndrome, not diagnostic traits of invalid species, "Homo floresiensis." *PNAS* 2014 111 (33) 11967-11972
  301. Dhugga A. Henneberg M. Kumaratilake J, 2014 Variation of human hairiness: a possible adaptation to solar radiation and melanin, *Anthropological Review* 77(2):219-232302.
  302. Saniotis A, Henneberg M, Kumaratilake J, Grantham J, 2014, Messing with the mind: Evolutionary challenges to human brain augmentation. *Frontiers in Systems Neuroscience*, 8, 152. doi:10.3389/fnsys.2014.00152
  303. J. Grantham, M. Henneberg, 2014, Adiposity is associated with improved neuromuscular reaction time, *Medical Hypotheses*, 83(5):593-598
  304. Eckhardt RB, Henneberg M. 2014 Social media: Research critics to be properly informed. *Nature* 513, 487 (25 September 2014) doi:10.1038/513487c
  305. Eckhardt RB, Chavanaves S, Henneberg M, 2015 Riddle Unravel Revisited: the role of LB1 in inferences about human functional morphology and phylogeny, *Archaeologische Informationen* 38: 453-463
  306. Habicht, M. E., Henneberg, M., Öhrström, L. M., Staub, K., & Rühli, F. J. (2015). Body height of mummified pharaohs supports historical suggestions of sibling marriages. *American Journal of Physical Anthropology*, 157(3), 519-525.
  307. Lucas T, Henneberg M, 2016 Comparing the face to the body, which is better for identification? *International Journal of Legal Medicine* 130:533–540 DOI 10.1007/s00414-015-1158-6
  308. Hermann A, Henneberg M, 2014, Anti-Doping Systems in Sports are Doomed to Fail: A Probability and Cost Analysis. *J Sports Med Doping Stud* 2014, 4:5 <http://dx.doi.org/10.4172/2161-0673.1000148>
  309. Henneberg M, Budnik A, Siniarska A, 2014 *Biologia człowieka XXI wieku (Human biology in the 21<sup>st</sup> century)*. In : Romanowski J, Matyjasik P (eds). *Biologia XXI Wieku, Nowe Kierunki Badawcze*. Wydawnictwo Uniwersytetu Kardynała Stefana Wyszyńskiego, pp 9-26.
  310. Robert B. Eckhardt, Maciej Henneberg, Sakdapong Chavanaves, Alexander S. Weller, and Kenneth J. Hsu 2015 Reply to Westaway et al.: Mandibular misrepresentations fail to support the invalid species *Homo floresiensis* *PNAS* 2015 ; published ahead of print February 6, 2015, doi:10.1073/pnas.1422176112

311. Hermann, A. & Henneberg, M. 2014. Long term effects of doping in sporting records: 1886-2012. *J. Hum. Sport Exerc.*, 9(3), pp.727-743.
312. Grantham, J. P., Staub, K., Rühli, F. J., & Henneberg, M. 2014 Metabolic Cause of Obesity: The Role of Alanine Transaminase in Increasing BMI, Cholesterol, Blood Pressure and Blood Glucose. *HEALTH CONSEQUENCES OF HUMAN CENTRAL OBESITY*, 13.
313. Pols S, Norris R. Henneberg M. 2015 Cranial arterial patterning in greyhounds: another case of internal intraspecific variation. *Anatomia, Histologia, Embryologia* doi: 10.1111/ahc.12182
314. Olney D, Saniotis A, Henneberg M, 2015, Resource management and the development of *Homo*. *Anthropos* 110. 563-572
315. Lucas T. Henneberg M. 2015 Are human faces unique? A metric approach to finding single individuals without duplicates in large samples. *Forensic Science International* <http://dx.doi.org/10.1016/j.forsciint.2015.09.003> 257 (2015) 514.e1–514.e6
316. Coventry B, Ashdown M, Henneberg M, Davies PCV, 2015 The Immune System and Responses to Cancer: Coordinated Evolution, *F1000Research* 2015, 4:552, doi: [10.12688/f1000research.6718.1](https://doi.org/10.12688/f1000research.6718.1)
317. S. Ioannou, S. Sassani, M.Henneberg, R.Henneberg 2016 Diagnosing congenital syphilis using Hutchinson's method: differentiating between syphilitic, mercurial and syphilitic-mercurial dental defects . *Am J Phys Anthropol.* 159(1) DOI: 10.1002/ajpa.22924
318. Sierp I., Henneberg M, 2015, The difficulty of sexing skeletons from unknown populations. *Journal of Anthropology* Volume 2015, Article ID 908535, <http://dx.doi.org/10.1155/2015/908535>
319. Saniotis A, Henneberg M, Ebrahimi G. 2016 Human Microevolution in Outer Space. *Journal of Futures Studies*, June 2016, 20(4): 61–78 DOI:10.6531/JFS.2016.20(4).A61
320. Eckhardt, R.B. and Henneberg, M., 2014. Social media: Research critics to be properly informed. *Nature*, 513(7519), pp.487-487. (Correspondence)
321. You, W. P., & Henneberg, M. (2016). Type 1 diabetes prevalence increasing globally and regionally: the role of natural selection and life expectancy at birth. *BMJ Open Diabetes Research & Care*, 4(1), e000161.
322. Humphrey C., Kumaratilake J., Henneberg M. 2016. A stab in the dark: Design and construction of a novel device for conducting incised knife trauma investigations and its initial test, *Forensic Science International* 262 (2016) 276–281
323. You Wenpeng. Henneberg M. 2016. Cereal Crops Are not Created Equal: Wheat Consumption Associated with Obesity Prevalence Globally and Regionally, *AIMS Public Health*, 3 (2): 303-316 DOI: 10.3934/publichealth.2016.2.303
324. Pate D. Henneberg RJ, Henneberg M, 2016 Stable carbon and nitrogen isotope evidence for dietary variability at ancient Pompeii, Italy, *Mediterranean Archaeology and Archaeometry*, Vol. 16, No 1,(2016), pp. 127-133
325. Rühli F, Haeusler M, Saniotis A, Henneberg M. Novel Modules to Teach Evolutionary Medicine: an Australian and a Swiss Experience. *Medical Science Educator*. 2016:1-7.
326. Wenpeng You; Maciej Henneberg Meat consumption providing a surplus energy in modern diet contributes to obesity prevalence: an ecological analysis *BMC Nutrition* (2016) 2:22 DOI 10.1186/s40795-016-0063-9
327. Sierp, I. and Henneberg, M., 2016. Reconstruction of body height from the skeleton: Testing a dozen different methods for consistency of their results. *Anthropologischer Anzeiger*, 73(1), pp.7-21.
328. Sierp, I. and Henneberg, M., 2015. Can ancestry be consistently determined from the skeleton?. *Anthropological Review*, 78(1), pp.21-31.
329. Liao WH. Henneberg M, Langhans W 2016 Immunity-based evolutionary interpretation of diet-induced thermogenesis *CELL-METABOLISM*-23: 971-979
330. Dante Roccisano, Jaliya Kumaratilake, Arthur Saniotis and Maciej Henneberg Dietary fats and oils: which of these are suitable for human consumption? *Food and Nutrition Sciences*, accepted 12.05.16
331. Bewes JM, Morphet A, Pate FD, Henneberg M, Low AJ, Kruse L, Craig B, Hindson A, Adams E. Imaging ancient and mummified specimens: Dual-energy CT with effective atomic number imaging of two ancient Egyptian cat mummies. *Journal of Archaeological Science: Reports*. 2016 Aug 31;8:173-7.
332. Wenpeng You and Maciej Henneberg 2016, Meat in Modern Diet, Just as Bad as Sugar, Correlates with Worldwide Obesity: An Ecological Analysis, *J Nutr Food Sci* 2016, 6:4
333. Rühli, F., van Schaik, K., & Henneberg, M. (2016). Evolutionary Medicine: The Ongoing Evolution of Human Physiology and Metabolism. *Physiology*, 31(6), 392-397.

## Encyclopedia entry

334. Henneberg M, 2013 Hrdlička Aleš. In C. Smith (ed.) *Encyclopaedia of Global Archaeology* Springer Science+Business Media, New York DOI 10.1007/978-1-4419-0465-2,

## Papers and book chapters continued

335. Galassi, F. M., Henneberg, M., Habicht, M. E., & Rühli, F. J. (2016). Diphallia in the Ancient World: Insights From a Pompeian Fresco (70-79 AD). *Urology*, *97*, 281-282.
336. Brinn M, O'Neill K, Musgrave I, Freeman B, Henneberg M and Kumaratilake J. 2016 An optimized method for obtaining adult rat spinal cord motor neurons to be used for long-term culture. [Journal of Neuroscience Methods 273 \(2016\) 128-137](#)
337. Teghan Lucas, Jaliya Kumaratilake and Maciej Henneberg 2016 Metric identification of the same people from images, how reliable is it? *Journal of Anthropology* . accepted 21 June 2016
338. Rühli F, Henneberg M 2016 Biological future of humankind: Ongoing evolution and the impact of recognition of human biological variation, Chapter 17, Tibayrenc M, Ayala F.J. (eds) *On Human Nature*, Academic Press, Amsterdam, pp. 263-275.
339. Galassi, F. M., Henneberg, M., & Rühli, F. J. 2016. The history of prion disease. *The Lancet Neurology*, *15*(12), 1211.
340. Habicht, M. E., Bianucci, R., Buckley, S. A., Fletcher, J., Bouwman, A. S., Öhrström, L. M., ... & Böni, T. (2016). Queen Nefertari, the Royal Spouse of Pharaoh Ramses II: A Multidisciplinary Investigation of the Mummified Remains Found in Her Tomb (QV66). *PLoS one*, *11*(11), e0166571
- 341 Budnik A. Henneberg M 2016 The appearance of new social class of wealthy commoners in the 19<sup>th</sup> and the early 20<sup>th</sup> century and its biological consequences. In: Kozieł S, Chakraborty R, Bose K, *Biological Implications of Human Mobility*, NOVA Publishers., New York. pp 1-25
342. Ioannou S. Henneberg M, 2017, A rare case of congenital syphilis and a supernumerary fourth molar in an early 20<sup>th</sup> century African American woman, *Dental Anthropology* 29(1)
343. Iwona Rosset, Elżbieta Żądzińska, Dominik Strapagiel, Agnieszka Grzelak, Maciej Henneberg, 2017, Association between body height and month of birth of European origin females in northern and southern hemispheres. *American Journal of Human Biology* 29(3)
344. Clark G, Henneberg M, 2017, *Ardipithecus ramidus* and the evolution of language and singing: an early origin for hominin vocal capability. *JCHB Homo* 68(2), 101-121.
345. Koepke N, Zwahlen M, Wells JCK, Bender N, Henneberg M, Rühli FJ, Kaspar Staub K, 2017 Comparison of 3D laser-based photonic scans and manual anthropometric measurements of body size and shape in a validation study of 123 young Swiss men, *Peer J* 5, e2980
346. Humphrey C. Kumaratilake J. Henneberg M. 2017. Characteristics of bone injuries resulting from knife wounds incised with different forces. *Journal of Forensic Sciences* DOI: 10.1111/1556-4029.13467
347. Budnik, A. and Henneberg, M., 2017. Worldwide Increase of Obesity Is Related to the Reduced Opportunity for Natural Selection. *PLoS one*, *12*(1), p.e0170098
348. Humphrey, C., Henneberg, M., Wachsberger, C., Maiden, N. and Kumaratilake, J., 2017. Effects of Re-heating Tissue Samples to Core Body Temperature on High-Velocity Ballistic Projectile–tissue Interactions. *Journal of forensic sciences*.
349. Burlakoti, A., Kumaratilake, J., Taylor, J., Massy-Westropp, N. and Henneberg, M., 2017. The cerebral basal arterial network: morphometry of inflow and outflow components. *Journal of Anatomy*, *230*(6), pp.833-841.
350. Lucas, T. and Henneberg, M., 2017. Estimating a child's age from an image using whole body proportions. *International Journal of Legal Medicine*, *131*(5): 1385–1390
351. Humphrey, C. and Henneberg, M., 2017. Anthropological analysis of projectile trauma to the bony regions of the trunk. *Anthropological Review*, *80*(2), pp.207-218.
352. Brinn, M., Al-Sarawi, S.F., Lu, T.F., Freeman, B.J., Kumaratilake, J. and Henneberg, M., 2017. A Portable Live Cell Culture and Imaging System with Optional Umbilical Bioreactor Using a Modified Infant Incubator doi:10.20944/preprints201701.0137.v1
353. Galassi, F.M., Borghi, C., Ballestriero, R., Habicht, M.E., Henneberg, M. and Rühli, F.J., 2017. Palaeopathology of the earlobe crease (Frank's sign): New insights from Renaissance art. *International Journal of Cardiology*, *236*, pp.82-84.
354. Galassi FM, Henneberg M, de Herder W. Frank Rühli, Habicht ME, 2017, Oldest case of gigantism? Assessment of the alleged remains of Sa-Nakht, king of ancient Egypt. *The Lancet Diabetes & Endocrinology* 5 ( 8 ) : 580 - 581
355. You W, Henneberg M. 2017 Cancer incidence increasing globally: The role of relaxed natural selection, *Evolutionary Applications*, EVA-2017-022-OA.R2
356. Lucas, T., & Henneberg, M. (2017). Use of units of measurement error in anthropometric comparisons. *Anthropologischer Anzeiger*; *74*/3: 183–192

357. Henneberg M 2016, Metody odtwarzania płodności w populacjach lokalnych, in: Koziel S. (ed) Wielowymiarowość Badań Biodemograficznych i Związki z Innymi Naukami. Łódź University Press.49-58.
358. Clark, G., & Henneberg, M. (2015). The life history of *Ardipithecus ramidus*: a heterochronic model of sexual and social maturation. *Anthropological review*, 78(2), 109-132.
359. Henneberg M. 2016. Biologiczne konsekwencje zmian w strukturze i dynamice demograficznej populacji ludzkich XXI wieku, in: Koziel S. (ed) Wielowymiarowość Badań Biodemograficznych i Związki z Innymi Naukami. Łódź University Press. 79-89
360. Ioannou, S., & Henneberg, M. (2017). Dental signs attributed to congenital syphilis and its treatments in the Hamann-Todd Skeletal Collection. *Anthropological Review*, 80(4), 449-465.
361. Humphrey, C., Kumaratilake, J. and Henneberg, M., 2017. Variability of characteristics of cranial projectile trauma in skeletal material. *Anthropologischer Anzeiger*, 74(4), pp.283-296.
362. Ioannou, S., Henneberg, R. J., & Henneberg, M. (2018). Presence of dental signs of congenital syphilis in pre-modern specimens. *Archives of Oral Biology*.85, 192-200.
363. Eckhardt, R. B., Weller, A. S., & Henneberg, M. (2017). Intercellular competition and levels of development: The plasticity of inevitability. *Proceedings of the National Academy of Sciences*, 201719479. <https://doi.org/10.1073/pnas.1719479115>
364. Henneberg M, 2017 Choroby weneryczne w mieście portowym – obserwacje zmian wywołanych na kościach przez syfilis i badanie jego leczenia rтęcią. In: Pudło A, Henneberg M (eds) (Early Modern Ossuaries from the Dominican Monastery in Gdańsk: Interdisciplinary Research Results). Fontes Commentationesque ad Res Gestas Gedani et Pomeraniae, vol VI pp 259-269
365. Pudło A, Marchewka J, Budnik A, Henneberg M, Krajewska M, Kozłowski T, Dąbrowski R, 2017 Charakterystyka antropologiczna grobów wtórnych z placu Dominikańskiego. In: Pudło A, Henneberg M (eds) (Early Modern Ossuaries from the Dominican Monastery in Gdańsk: Interdisciplinary Research Results). Fontes Commentationesque ad Res Gestas Gedani et Pomeraniae, vol VI pp111-137
366. Humphrey, C., Henneberg, M., Wachsberger, C., & Kumaratilake, J. (2018). The deceleration of a spherical projectile passing through porcine organs at laboratory temperature (16° C) and core body temperature (37° C). *Journal of forensic and legal medicine*, 53, 46-50
367. You, W., Symonds, I., Rühli, F. J., & Henneberg, M. (2018). Decreasing Birth Rate Determining Worldwide Incidence and Regional Variation of Female Breast Cancer. *Advances in Breast Cancer Research*, 7(01), 1.
368. Sassani, S., Patel, D., Farella, M., Henneberg, M., Ranjitkar, S., Yong, R., ... & Brook, A. H. (2018). Variation In Tooth Crown Size And Shape Are Outcomes Of The Complex Adaptive System Associated With The Tooth Number Variation Of Hypodontia. *International Journal of Design & Nature and Ecodynamics*, 13(1), 114-120.
369. Ioannou S, Hunt D, Henneberg M. 2017 Five Cases of Dental Anomalies Attributable to Congenital Syphilis from Early 20th Century American Anatomical Collections. *Dental Anthropology* 30(1): 25-37.
370. Henneberg M. 2017 Ocena cech budowy ciała na podstawie zdjęć fotograficznych i materiałów filmowych, in: Koczyński M, Siniarska A (eds) Budowa fizyczna człowieka na ziemiach polskich wczoraj i dziś, Museum of the History of Poland, Warsaw, 125-130.
371. McKinnon M, Simpson E, Henneberg M, 2018 Growth patterns and individual variation in mid-sagittal facial soft tissue depth from childhood to adulthood, *Journal of Forensic Sciences JOFS-17-745.R1*, accepted 8 February 2018
372. Saniotis, A., Henneberg, M. and Sawalma, A.R., 2018. Integration of Nanobots Into Neural Circuits As a Future Therapy for Treating Neurodegenerative Disorders. *Frontiers in neuroscience*, 12, p.153.
373. Mumm, R., Godina, E., Koziel, S., Musalek, M., Sedlak, P., Wittwer-Backofen, U., Hesse, V., Dasgupta, P., Henneberg, M. & Schef er, C. (2018): External skeletal robusticity of children and adolescents – European references from birth to adulthood and international comparisons. – *Anthropol. Anz.* 74 (5): 381– 389. doi: 10.1127/anthranz/2018/0826.
374. Michael E. Habicht, Patrick E. Eppenberger, Francesco M. Galassi, Frank J. Rühli, Maciej Henneberg. Queen Meresankh III 2018 The oldest Case of Silent Sinus Syndrome. *Anthropologie. International Journal of Human Diversity and Evolution (CZ)*, Vol. 56 (2): 103-113. <https://doi.org/10.26720/anthro.17.09.25.2>
375. Smith, B.P., Lucas, T.A., Norris, R.M. and Henneberg, M., *Evolution, Medicine, and Public Health* 2018. Brain size/body weight in the dingo (*Canis dingo*): comparisons with domestic and wild canids. *Australian Journal of Zoology*, 65(5), pp.292-301.
376. Staub, K., Henneberg, M., Galassi, F.M., Eppenberger, P., Haeusler, M., Morozova, I., Rühli, F.J. and Bender, N., 2018. Increasing variability of body mass and health correlates in Swiss conscripts, a possible role of relaxed natural selection?., 2018(1), pp.116-126.

377. Rühli F., Henneberg M. Univer-City of Zurich: An Evolutionary-Medical Perspective, in: Univer-Cities: Strategic Dilemmas of Medical Origins and Selected Modalities, A. Teo (Ed), World Scientific Publishing Company, 77-84, 2018
378. You W. Henneberg M. 2018 Relaxed natural selection contributes to global obesity increase more in males than in females due to more environmental modifications in female body mass. Published: July 18, 2018, <https://doi.org/10.1371/journal.pone.0199594>
379. You W. Henneberg M. 2018 Prostate Cancer Incidence is Correlated to Total Meat Intake– a Cross-National Ecologic Analysis of 172 Countries. *Asian Pacific Journal of Cancer Prevention, Vol 19* : 253-263
380. Liao, W-H, Suendermann C, Steuer AE, Pacheco Lopez G, Odermatt A, Faresse N, Henneberg M. and Langhans W, 2018, Aldosterone deficiency in mice burdens respiration and accentuates diet-induced hyperinsulinemia and obesity, *JCI Insight*. 2018;3(14):e99015. <https://doi.org/10.1172/jci.insight.99015>.
381. You W. Symonds I. Henneberg M. 2018 Low fertility may be a significant determinant of ovarian cancer worldwide:an ecological analysis of cross-sectional data from 182 countries.BMC Journal of Ovarian Research 11:68 . <https://doi.org/10.1186/s13048-018-0441-9>

#### Published refereed abstracts (incomplete list)

1. Henneberg M, 1985, Quantitative evaluation of actual intensity of natural selection through differential fertility in human populations, *American Journal of Phys Anthropology* 66:181
2. Henneberg M, 1986, Human cranial capacity decrease in Holocene: A result of generalised structural reduction, *American Journal of Phys. Anthropology* 69:213-214
3. Henneberg M, 1987, Brain size, body size and intelligence: convictions and facts. *S. Afr. Journ. of Science* 83:380
4. Henneberg M, C Warton, Hollinshead E, 1987, Physical fitness and growth status of street boys in Cape Town, *S. Afr. Journ. of Science* 83:378
5. Henneberg RJ, Henneberg M, 1987, ABO blood group frequencies in the inhabitants of a Ancient Greek Colony Metaponto, in Italy, *S. Afr. Journ. of Science* 83: 382-383
6. Henneberg M, 1988, Brain size/body weight variability in modern humans: Consequences for interpretation of hominid evolution, *S. Afr. Journ. of Science* 84 521-522
7. Henneberg M, J Hugg, EJ Townsend, 1988, Body height/weight relationship: An exponential solution, *American Journ. of Phys. Anthropology* 75:22
8. Henneberg M, Warton CMR, Hollinshead E, 1988, Are Americans bigger ? Morphofunctional characteristics of higher socio-economic status "Coloured" children from Cape Town, *S. Afr. Journ. of Science* 84 520
9. Henneberg RJ, Henneberg M, 1988, Dental pathologies and anomalies in the inhabitants of an Ancient Greek colony Metaponto in Italy, *S. Afr. Journ. of Science* 84:522
10. Henneberg M, Warton CMR, Hollinshead E, 1989, Physical growth and motor performance of socially disadvantaged children in the Western Cape Province, South Africa, *American Journ. of Phys. Anthropology* 78:239-240
11. Henneberg M, D Constant, Warton CMR, 1989, Single year height and weight growth rate of socially disadvantaged children in the Western Cape, *S. Afr. Journ. of Science* 85:470
12. Henneberg M, K Khan, M Broodryk, C Bowker, D Constant, A Hough, L Surtees, ER van den Berg, 1989, A critique of the mechanistic approach to teaching anatomy: The example of the superficial palmar arch, *S. Afr. Journ. of Science* 85:472
13. Henneberg M, 1989, Morphological versus geological dating of hominid fossils, *S. Afr. Journ. of Science* 85:473
14. Henneberg RJ, Henneberg M, 1989, Occlusal surface morphology of permanent first and second molars in the inhabitants of the Ancient Greek colony of Metaponto in southern Italy (6t - 3r century BC), *S. Afr. Journal of Science* 85:473
15. L Surtees, Henneberg M, Warton CMR, K Khan, M Broodryk, 1989, The lateral internal thoracic artery: An hypothesis relating occurrence of the variant vessel to body form, *S. Afr. Journ. of Science* 85:466

16. Henneberg RJ, Henneberg M, 1989, Dental caries and enamel hypoplasia in a rural population of the Ancient Greek colony Metaponto in Italy (6th-3rd c BC), *Am. Journ. Phys. Anthrop.* 78:240
17. Henneberg M, Louw GJ, 1990, Die invloed van die maand van geboorte op die lengte en gewig van Suid-Afrikaanse skoolkinders, *S. Afr. Journ. of Science* 86:163-164
18. Henneberg M, ER van den Berg, 1990, A lack of relationship between the direction and tempo of secular trend in body height and socio-economic status, *S. Afr. Journ. of Science* 86:164
19. Henneberg M, Louw GJ, 1991, The month of birth effect on body size: rural schoolchildren and an animal model, *Am. J Phys. Anthrop. supplement* 12:91
20. Henneberg RJ, Henneberg M, 1991, Dental wear in a rural population of the Ancient Greek Colony Metaponto in Italy (6th-3r BC), *Am. J Phys. Anthrop. supplement* 12:91
21. Henneberg M, George BJ, JA George, 1991, Implications of the high incidence of the median artery of the forearm for hand and wrist surgery, *Transactions of the 37 Congress of the S African Orthopaedic Assoc.* p.32
22. Henneberg M, J Symons, 1991, Petalial asymmetries of cerebral hemispheres and the drainage of the superior sagittal sinus, *Anatomical Society of Southern Africa Newsletter* 24:18
23. Henneberg M Steyn M, 1992, Trends in cranial capacity and cranial index in Subsaharan Africa during the Holocene, *S. Afr. Med. Journ.* 82:196
24. Henneberg M, George BJ, Henneberg RJ, 1992, New observations of the incidence of the median artery of the forearm amongst South Africans, *S. Afr. Med. Journ.* 82:191
25. Steyn M, Henneberg M, 1992, A preliminary report on paleodemography of K2 and Mapungubwe populations, *S. Afr. Med. Journ.* 82:194
26. Henneberg M C Pema, 1992, Age a menarche of poor rural "Cape coloured" girls, *S. Afr. Med. Journ.* 82:196
27. JA Symons, Henneberg M, 1992, Morphological brain asymmetry, handednes and the venous drainage from the cranial cavity, *S. Afr. Med. Journ.* 82:199
28. CA Grieve, Henneberg M, 1992, Allometric growth of body height and weight under contrasting socio-economic conditions, *S. Afr. Med. Journ.* 82 194
29. Louw GJ, Henneberg M. 1992. Age at menarche of urban "Cape coloured" girls from families of high socio-economic status assessed by probit and recall methods, *S. Afr. Med. Journ.* 82:193
30. Henneberg M, K Mathers, 1993, Why have we got less guts than the other primates? Possible evolution of digestive physiology and morphology, *Am. Journ. of Phys. Anthrop. Supplement* 16:107
31. Henneberg RJ, Henneberg M, 1993, Possible occurrence of treponematosi s in the Ancient Greek colony of Metaponto, Italy (6-3 c BC), *Am. Journ. of Phys. Anthrop. Supplement* 16:107-108.
32. Loth SR, Henneberg M, 1994, Mandibular ramus flexure: A new morphologic indicator of sexual dimorphism in the skeleton, *Am. Journ. of Phys. Anthrop. Supplement* 18:131
33. Henneberg M, George BJ, 1994, A possible secular trend in the incidence of an anatomic variant: Median artery of the forearm, *Am. Journ. of Phys. Anthrop. Supplement* 18: 105-106
34. Steyn M, Henneberg M, 1994, Health status of the people from the Iron Age sites at Mapungubwe and K2 (South Africa), *Am. Journ. of Phys. Anthrop. Supplement* 18:187-188
35. BI Gutnik, Henneberg M, 1994, Peripheral rather than cortical control of right-handedness, *Journal of Anatomy* 185:690
36. Steyn M, Henneberg M, 1994, Cranial and postcranial growth reconstructed from skeletal material from the Iron Age site of K2, *Journal of Anatomy* 185:692
37. Henneberg M, Steyn M, 1994, A possible case of treponematosi s from the Iron Age site of K2, *Journal of Anatomy* 185:691-692
38. Ross CF, Henneberg M, 1994, Basicranial flexion, relative brain size and facial kyphosis in humans, *Journal of Anatomy* 185:689-690
- 39 Ross CF, Henneberg M, 1994, Iron Age burial from near Mariental, Namibia, *Journal of Anatomy* 185:692
40. KS Satyapal, Henneberg M, 1994, A possible secular trend in the incidence of anatomical variation in the renal vasculature, *Journal of Anatomy* 185:692-693
- 41, DJ Chorn, Henneberg M, 1994, Mandibular third molar agenesis in the South African Black population, *Journal of Anatomy* 185:684
42. Henneberg M, Brush G, Harrison GA, 1995, Growth and development of human male and female specific muscle strength in the age range 6-18 years under contrasting socio-economic conditions, *Am. Journ. of Phys. Anthrop. Supplement* 20:109
43. Loth SR, Henneberg M, Thackeray JF, 1995, Assessment of sex of Sts 5 and Stw 53: A new consideration of sexual dimorphism in fossil hominids, *Am. Journ. of Phys. Anthrop. Supplement* 20:136-137

44. Ross CF, Henneberg M, 1995, Determinants of basicranial flexion in extant and fossil hominids Am. Journ. of Phys. Anthropol. Supplement 20:689-690
45. Henneberg M, George BJ, 1995, A supplementary examination in Anatomy - a license to fail along the way, Journal of Anatomy 188:502
46. Henneberg M, Henneberg RJ, 1995, A preliminary palaeodemographic evaluation of the skeletal material from the necropolis of Ponte di Ferro, Paestum Italy (6th-5t c BC), Journal of Anatomy 188:499
47. Henneberg M, Louw GJ, 1995, Lack of a secular trend in adult stature in white South African males born between 1954 and 1975, Journal of Anatomy 188:502
48. Solomon A, Henneberg M, 1995, Volume of human brain cortex and of subcortical structures and their variability, Journal of Anatomy 188:501
49. Steyn M, Henneberg M, 1995, Odontometric of the Iron Age sites K2 and Mapungubwe (South Africa), Journal of Anatomy 188:
50. Verdonck MC, Henneberg M, 1995, Manual dexterity of South African children growing in contrasting socioeconomic conditions, Journal of Anatomy 188:501-502
51. Loth SR, Henneberg M, 1996 The Taung child - it's a boy ! Sexually dimorphic morphology in the immature human mandible and its application to fossil hominids, Am. Journ. of Phys. Anthropol. Supplement 22:152
52. Henneberg M, 1997, Secular trends in body size - Indicator of general improvement or specific environmental factors ? , American Journal of Physical Anthropology, Supplement 24:127
53. GI Pretty, Henneberg M, Lambert KM, M Prokopec, 1997, Trends In stature in the South Australian Aboriginal Murraylands , American Journal of Physical Anthropology, Supplement 24:190
54. Loth SR, Henneberg M, 1997, Ramus flexure and symphyseal base shape. Sexually dimorphic morphology in the premodern hominid mandible, American Journal of Physical Anthropology, Supplement 24:157-158
55. Henneberg RJ, Henneberg M 1998, Variation in the closure of the sacral canal in the skeletal sample from Pompeii, Italy, 79 AD, American J. of Physical Anthropology, Supplement 26, 93
56. Henneberg M, Lambert KM, De Miguel C J. Haynes LaVelle M, 1998, Koalas and primates: What can one learn about primate origins and adaptations by observing koalas. Am. J Phys Anthropol. Supplement 26, 92-93
57. A Barwick, CM Leigh, Henneberg RJ, Henneberg M, A Ciarallo, 1997 Histology of ancient bone from Pompeii: Diagnosing Paget's disease, Palaeopathology Association Newsletter
58. E. Simpson, Henneberg M, 1999. The relationship between facial soft tissue thickness and skull morphology, Aust. Society for Human Biol. Newsletter 10:3-4
59. C. Stephan, Henneberg M, 1999. Sex identification of facial approximations, Aust. Society for Human Biol. Newsletter 10:4
60. J. Ingerson, Henneberg M, K. Brown, J. Taylor, 1999. Facial foramina and their role in determining soft tissue depths, Aust. Society for Human Biol. Newsletter 10:4-5
61. De Miguel C, Henneberg M, 1999. Variation in hominid brain size: how much is due to method?, Aust. Society for Human Biology Newsletter 10:7-8
62. Artaria MD, Henneberg M, 1999. Menarcheal age of Javanese and Chinese girls in Malang, Indonesia. Aust. Society for Human Biology Newsletter 10:9-10
63. C.L. Brace, Henneberg M, J.H. Relethford, 1999. Skin color as an Index of Timing in Human Evolution, American J. of Physical Anthropology, Supplement 28:95-96
64. De Miguel C, Henneberg M, 1999. Variation in hominid brain size: How much is due to method?, American J. of Physical Anthropology, Supplement 28:118
65. Henneberg M, Lambert KM, 1999. Physical status of Aborigines in two South Australian reserves, American J. of Physical Anthropology, Supplement 28:149-150
66. Henneberg RJ, Henneberg M, 1999. Stable isotope analysis of the diet of the inhabitants of the Ancient Greek colony of Metaponto in Italy, 7th-2nd c BCE., American J. of Physical Anthropology, Supplement 28:150
67. Lavelle M, Henneberg M, 1999. Differential maturational delay is evident in girls, but not boys, from a comparative longitudinal study of South African rural versus urban "Cape Coloured" children, Am. J. of Physical Anthropology, Supplement 28:179-180
68. Loth SR, Henneberg M, 1999. Gonial eversion: It isn't sex. Am. J. of Physical Anthropology, Supplement 28:186-187.
69. Artaria MD, M. Henneberg, 1999. Why did they lie ? Socioeconomic bias in reporting menarcheal age, Ann. Hum. Biol. 26:384
70. Henneberg M, 1999, Evolution of hominid brain and body size: has our encephalisation increased? Ann. Hum. Biol. 26:384-385.
71. Henneberg M, Lambert KM, 1999. A method for reconstruction of stature from Aboriginal skeletal remains, Ann. Hum. Biol. 26:388

72. De Miguel C, Henneberg M, 2000. Human Brain growth is not unique. A comparative study of eutherian and marsupial carnivores/omnivores and herbivores. *Am. J. of Physical Anthropology, Supplement* 30:137-138
73. Henneberg M, C.L. Brace, 2000. Human skin color as a measure of time in situ. *Am. J. of Physical Anthropology, Supplement* 30:177
74. Henneberg RJ, Henneberg M, 2000. Degenerative arthritis of temporomandibular joint in the skeletal sample from ancient Pompeii, 79 AD. *Paleopathology Association Meeting Report 2000*, p.7
75. Lambert KM, Henneberg M, 2000. Ridge breadth comparison between humans and koalas: does dermatoglyphic similarity imply functional similarity? *Am. J. of Physical Anthropology, Supplement* 30:204-205
76. Lavelle M, Henneberg M, 2000. Physical performance and body size among Australian aboriginal children and adolescents from the Central Desert. *Am. J. of Physical Anthropology, Supplement* 30:206
77. Lambert KM, Henneberg M, 2000. Are police records a good resource for fingerprint studies? *Aust. Society for Hum. Biol.*, Vol.11, No.1:6
78. J. Kilgariff, Lambert KM, Henneberg M, 2000. Dermatoglyphic Characteristics in an Australian Population. *Aust. Society for Hum. Biol.*, Vol. 11, No.1:7
79. Simpson EK, Henneberg M, 2000. Can human "races" be distinguished by variation in facial tissues? *Aust. Society for Hum. Biol.*, Vol.11, No.1:8
80. Artaria MD, Henneberg M, 2000. Is the pubertal growth spurt a recent phenomenon? *Aust. Society for Hum. Biol.*, Vol. 11, No.1:11
81. B.M. Johnson, R.M. Norris, Henneberg M, 2000. Cotton-top Tamarins (*Saguinus oedipus*) in captive and free-ranging environments. *Aust. Society for Hum. Biol.*, Vol. 11, No.1:11
82. Henneberg RJ, Henneberg M, 2001. Wryneck (torticollis) in ancient Pompeii. *Paleopathology Association Meeting Report, 2001*, p.7
83. Henneberg RJ, De Miguel C, J. Castany, J. Bernades, L. Fabregas, J. Calderer, G. Townsend, Henneberg M, 2001. Identical twins from Neolithic site Llord (Castellar de la Ribera) in Catalunya, Spain. *Am. J. Phys. Anthropol. Suppl.* 32:
84. Henneberg M, De Miguel C 2001. Variability of brain size and body size during the last two million years of the evolution of *Homo* does not reflect postulated taxonomic diversity *Am. J. Phys. Anthropol. Suppl.* 32:
85. Loth SR, Henneberg M, 2001. Sexually dimorphic morphology in immature chimpanzee and human mandibles: A continuum for fossil hominids. *Am. J. Phys. Anthropol. Suppl.* 32:
86. Strkalij G, Henneberg M, 2002. The resurrection of Adam: Robert Broom's theory of evolution. *HOMO* 53(2):189
87. Rühli FJ, Solomon LB, Henneberg M, 2002. Are tarsal coalitions a common anatomical variant ? *HOMO* 53(2): 188
88. Henneberg M, 2002, The rate of human morphological microevolution and its implications for the understanding of modern human origins. *HOMO* 53(2): 184
89. Anson TJ, Henneberg M, 2003, A solution for the permanent storage of historical skeletal remains for research purposes: a South Australian precedent that keeps most people happy, *HOMO* 54(1):79
90. Henneberg M, Veitch D, 2003, National Size and Shape Survey of Australia: A work in progress, *HOMO* 54(1):79
91. Stephan CN, Henneberg M, 2003, The misapprehension of good-genes mechanisms in humans: A review of specific theoretical issues and overlooked biological evidence, *Homo* 54(1):83
92. Anson TJ, Henneberg M, Veitch D, 2004, Lack of a secular trend in Australian women in the 20<sup>th</sup> Century, *HOMO* 55:155
93. Hepworth RR, Henneberg M, Henneberg RJ, 2004, Treponematoses and thalassemia: an new method for analysing cranial hyperostosis in the Ancient Greek colony of Metaponto, southern Italy, *HOMO* 55:156.
94. Henneberg RJ, Henneberg M. 2005 Human biology of ancient Pompeii: Life death and diseases *HOMO* 56:281
95. Henneberg M 2005 The future of human life. *HOMO* 56:279-280
96. Henneberg M, Thorne A. 2005 Understanding the Flores human, *HOMO* 56: 280
97. Henneberg M, Stephan CN, Norris RM 2005 Sources of biological variation. Is sex really important ? *Am. J. Phys. Anthropol. Supplement* 40:114
98. Henneberg RJ, Henneberg M, 2005, Pompei 79 CE. Demographic model for archaeologically derived skeletal samples. *Am. J. Phys. Anthropol. Supplement* 40:114
99. Norris R.M, Kuperavge A.J., Eckhardt R.B., Sommer H.J., Henneberg M. 2006 Morphological and molecular measures of papionine diversity as standards for the interpretation of hominin diversity. *Am. J. Phys. Anthropol., Supplement* 42:139

100. Sommer H.J., Kuperavage A.J., Eckhardt R.B., Norris R.M., Henneberg M.. 2006 Comparison of coordinate digitizers for cranial surfaces. *Am. J. Phys. Anthropol., Supplement* 42: 169
101. Bulbeck D, Henneberg M, Hanihara T, 2005 Holocene adaptations in south-eastern Australia to climatic amelioration: the evidence from Roonka, *HOMO* 56:267-268
102. Candy RE, Henneberg M, 2005, Investigation of gracilization at Roonka Flat, South Australia, *HOMO* 56:269-270
103. Phillips NT, Henneberg M, Norgan N, Schmitt L, Ulijaszek S, 2005, Obesity, growth and body proportionality in Australian Aboriginal children, *HOMO* 56:294-295
104. Stephan CN, Henneberg M, 2005, Strength of “race” and sexual dimorphism as factors of face preference for mates , *HOMO* 56:297-298
105. Candy RE, Henneberg M, 2006, Demography from an archaeological skeletal sample: Roonka Flat, Lower River Murray, SA, 10,000 BP-100 BP, *Homo* 57:220-221
106. Domaracki M, Henneberg M 2006 Human hairline variation in the Australian population for the purposes of identification, *Homo* 57:224
107. Gutnik B, Henneberg M, 2006 Manual asymmetry – view towards peripheral approach, *Homo* 57:228-229
108. Henneberg RJ, Henneberg M 2006 The “Gladiator” from Pompeii (79 AD, Italy), *Homo* 57:230-231
109. Eckhardt RB, Kuperavage AJ, Frayer DW, Henneberg M 2007, More than meets the eye: LB1 the transforming hominin, *Am J Phys Anthropol, Supplement* 44: 89
110. Kuperavage, A.J. Eckhardt, R.B., Norris R.M., Henneberg M 2007 Binary cranial contrasts and hypothetical species demarcations versus sources of real intrapopulation variation: LB1 and other test cases. *Am J Phys Anthropol, Supplement* 44:148-149
111. Norris, R.M., Kuperavage, A.J Eckhardt R.B., Henneberg M.2007 Morphological variation within primate and non-primate mammalian species: papionines versus koalas. *Am J Phys Anthropol, Supplement* 44:178
112. Walker L. Henneberg M 2007 Writing with the non-dominant hand: cross-handedness trainability in adult individuals, *JCHB Homo* 59 (in print)
113. Anderson KJ, Henneberg M, 2008, Realistic human reconstructions; a help or a hindrance to the promotion of scientific knowledge, *American Journal of Physical Anthropology*, vol 135,S46:59
114. R. B. Eckhardt, A. J. Kuperavage, M. Henneberg, 2009 Liang Bua skeletal remains in comparative context: Stature in individuals, samples, populations, and species. *Am. J Phys. Anthropol* 137 Supplement. 181
115. P. Gruber, M. Henneberg, F. Ruhli, 2009 Variability of human foramen magnum size. *Am. J Phys. Anthropol* 137 Supplement. 210
116. M. Henneberg, S.J. Ulijaszek, 2009 Body frame dimensions can predict obesity: Body mass index, body frame and fatness. *Am. J Phys. Anthropol* 137 Supplement. 222
117. U. Woitek, F. Ruhli, P. Gruber, M. Henneberg, 2009, Specific metabolic correlates of obesity as indicated in a cross-sectional population study. *Am. J Phys. Anthropol* 137 Supplement. 430
118. Robert B. Eckhardt, Alex Weller, Kaitlyn M. Mcgrath, Maciej Henneberg 2010 Abnormal is the new normal: In some paleoanthropological, but not biomedical, research. *Am J. Phys Anthropol.* 139 Supplement, 80
119. Maciej Henneberg , Yu Chao Lee, Lucian Bogdan Solomon,, Frank Jacobus Rühli, Regula Schiess, Lena Öhrström, Thomas Sullivan And Hatem Alkadhi 2010. Confirmation of secular increase in spina bifida occulta among Swiss birth cohorts. *Am J. Phys Anthropol.* 139 Supplement, 124
120. Kari Anderson, Maciej Henneberg. 2011, 3-dimensional hominin whole body and facial reconstructions in European museums. *Am J. Phys Anthropol.* 141 Supplement, 76
121. Robert B. Eckhardt, Maciej Henneberg, H. Joseph Sommer 2011 LB1 in comparative context: Asymmetry, microcephaly, plagiocephaly, taphonomy. *Am J. Phys Anthropol.* 141 Supplement, 131
122. Maciej Henneberg, Julia Gresky, Robert B. Eckhardt, Stefan Flohr . 2011, Dental evidence bearing on morphological dating of the LB1 specimen. *Am J. Phys Anthropol.* 141 Supplement, 161
123. Kara Lee Holloway, Renata J. Henneberg, Miguel De Barros Lopes, Maciej Henneberg 2011 Evolution of tuberculosis: a metaanalysis of paleopathological evidence. *Am J. Phys Anthropol.* 141 Supplement, 165
124. Dante Roccisano, Maciej Henneberg. 2011 Contribution of soy consumption to obesity worldwide. *Am J. Phys Anthropol.* 141 Supplement, 255
125. Kristine G. Beaty, Delisa L. Phillips, Maciej Henneberg, Michael H. Crawford 2012 Maternal marks of admixture in Cape Coloreds of South Africa. *J. Phys Anthropol.* 143 Supplement, 93
126. Bob Eckhardt, Maciej Henneberg. 2012 Flores feet, factoids and fairytales. *Am J. Phys Anthropol.* 143 Supplement, 137
127. Kara L. Holloway, Karl Link, Frank J. Rühli, Maciej Henneberg, 2012 Surviving tuberculosis: healing of skeletal lesions during the recovery from active disease. *Am J. Phys Anthropol.* 143 Supplement, 137

128. Eckhardt, R.B., Chavanaves, S. and Henneberg, M., 2013, January. Pathology of LB1 (Flores, Indonesia): Down syndrome considered. In *AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY* (Vol. 150, pp. 117-117).
129. Lucas, T.A. and Henneberg, M., 2013, January. Body frame variation and adiposity in development, a longitudinal study of Cape Coloured children. In *AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY* (Vol. 150, pp. 183-183)
130. Scoleri, T. and Henneberg, M., 2013, January. Forensic anthropometry: Reconstructing body dimensions of partially hidden persons in CCTV surveillance images. In *AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY* (Vol. 150, pp. 247-247).
131. Holloway, K.L. and Henneberg, M., 2013, January. The decline of tuberculosis: A study of mortality rates. In *AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY* (Vol. 150, pp. 150-150)
132. Henneberg, M. and Eckhardt, R.B., 2014, March. The LB1 individual from Flores is a result of disturbed evolutionary developmental homeostasis. In *AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY* (Vol. 153, pp. 140-140).
133. Eckhardt, R.B., Chavanaves, S., Weller, A.S. and Henneberg, M., 2014, March. "Homo floresiensis" is LB1. In *AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY* (Vol. 153, pp. 111-111)
134. England, T., Henneberg, M. and Pate, D., 2015, March. Morphological variability of Pleistocene Australian Aboriginal crania: an influence of cultural or biological processes. In *AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY* (Vol. 156, pp. 129-129).
135. Eckhardt, R.B., Chavanaves, S. and Henneberg, M., 2015, March. Liang Bua Cave (Flores) humans (aka "Homo floresiensis") exhibit individual variation and temporal change, not uniformity and stasis. In *AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY* (Vol. 156, pp. 126-127)
136. Henneberg, M. and Eckhardt, R.B., 2015, March. Probability of finding a Pleistocene Down Syndrome skeleton on Flores. In *AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY* (Vol. 156, pp. 163-163). 111 RIVER ST, HOBOKEN 07030-5774, NJ USA: WILEY-BLACKWELL.
137. Eckhardt, R.B., Chavanaves, S., Kukorowski, A.N. and Henneberg, M., 2016, March. Dinaledi Chamber hominins do not support hypothesis of early African Homo ancestry for "Homo floresiensis" taxon based on LB1 specimen. In *AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY* (Vol. 159, pp. 135-135).
138. Ioannou, S. and Henneberg, M., 2016, March. Dental characteristics of clinically diagnosed cases of congenital syphilis in the United States of America prior to 1910. In *AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY* (Vol. 159, pp. 181-182)
139. Henneberg, M., Chavanaves, S. and Eckhardt, R.B., 2016, March. Cranial contrasts: thin ideas about vault bone thickness in LB1 and robust inferences about Down syndrome diagnosis. In *AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY* (Vol. 159, pp. 171-171).
140. Humphrey, C.L. and Henneberg, M., 2015, March. Experimentation of cut marks on bones: Reconstructing the force applied and type of weapon. In *AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY* (Vol. 156, pp. 173-173).
141. Ioannou, S., HENNEBERG, M., Henneberg, R.J. and Anson, T., 2015, March. Skeletal diagnosis of multiple diseases in an European juvenile. In *AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY* (Vol. 156, pp. 175-175).
142. Sierp, I.M. and Henneberg, M., 2016, March. Consideration of allometry improves skeletal stature reconstructions from long bones. In *AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY* (Vol. 159, pp. 291-291).
143. Humphrey, C., Henneberg, M. and Kumaratilake, J., 2016, March. Osteological analysis can still shed light on a recent forensic case. In *AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY* (Vol. 159, pp. 180-180).
144. Chavanaves, S., Eckhardt, R.B. and Henneberg, M., 2016, March. Proportions among stature, leg length, and foot size in Dinaledi Chamber early Homo and limb disproportions in Liang Bua LB1. In *AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY* (Vol. 159, pp. 113-114).
145. You, W. and Henneberg, M., 2016, August. Meat consumption and prostate cancer incidence-global and regional associations. In *BJU INTERNATIONAL* (Vol. 118, pp. 12-13).
146. Dean, N., Griffin, P., Veitch, D., Crittenden, T., Deut, K. and Henneberg, M., 2016. Does Bilateral Breast Reduction Really Improve Health?. *Anz Journal of Surgery*, 86, p.111.
147. Eckhardt, R.B., Chavanaves, S. and Henneberg, M., 2017, April. Minor Physical Anomalies as Additional Indicators of Developmental Disorder in LB1 from Liang Bua, Flores. In *AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY* (Vol. 162, pp. 169-170)
148. Henneberg, M., Kuperavage, A.J., Chavanaves, S. and Eckhardt, R.B., 2017, April. Can Small be All? The Limited Commonalities of Mata Menge and Liang Bua Hominins on Flores. In *AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY* (Vol. 162, pp. 214-214). 1

149. Ioannou, S., Henneberg, R.J. and Henneberg, M., 2017, April. Hutchinson's dental criteria diagnose congenital syphilis in pre-Columbian Old World. In *AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY* (Vol. 162, pp. 226-227).
150. McKinnon, M.R., Simpson, E.K. and Henneberg, M., 2018, April. Facial soft tissue depth in mid-sagittal plane: its growth patterns and individual variation from childhood to adulthood. In *AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY* (Vol. 165, pp. 172-172).
151. Eckhardt, R.B., Chavanaves, S., Hsu, K.J. and Henneberg, M., 2018, April. Morphological characteristics of the " phylogenetically primitive" Liang Bua, Flores, mandibles match past and present regional Homo sapiens populations. In *AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY* (Vol. 165, pp. 75-75). 11
152. Henneberg, M. and Lucas, T., 2018, April. Co-evolution of host and pathogen in three major human infections: a paleopathological perspective. In *AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY* (Vol. 165, pp. 117-117).
153. Ioannou, S. and Henneberg, M., 2018, April. Dental signs attributed to congenital syphilis and its treatments in the Hamann-Todd Skeletal Collection. In *AMERICAN JOURNAL OF PHYSICAL ANTHROPOLOGY* (Vol. 165, pp. 129-129).

#### **Unrefereed abstracts in international journals**

154. Henneberg M, Keen EN, 1990, Are species a valid category in evolutionary thinking ?. *Evolutionary Theory* 9:214.
155. Mathers KF, Henneberg M, 1992, Why do we eat less than other primates ? *Evolutionary Theory* 10:144
156. Henneberg M, Henneberg M RJ, 1993, Treponematosi in an Ancient Greek colony of Metaponto southern Italy 580-250 BCE, *Journal of Paleopathology* 5:94
157. Henneberg M, Brush G, 1994, Simulium, a concept of flexible synchronous classification replacing rigid species in evolutionary thinking. *Evolutionary Theory* 10:278
158. Henneberg M, Thackeray JF, 1995, A Single Lineage Hypothesis of hominid evolution. *Evolutionary Theory* 10:314

#### **Extended abstracts in a conference volume**

159. Henneberg M 1995 Ancient human skeletal remains – the database for reconstructions of population dynamics: Palaeodemography, palaeology, palaeopathology and microevolution, *Science and Technology for the Safeguard of Cultural Heritage in the Mediterranean Basin*, Catania, p. 379 (extended abstract)
160. Henneberg M, Henneberg RJ, JC Vogel, A De Siena, JC Carter, 1995, Biological status of urban and rural populations of the ancient Greek colony of Metaponto in Italy, 7<sup>th</sup>-2<sup>nd</sup> c. BCE, *Science and Technology for the Safeguard of Cultural Heritage in the Mediterranean Basin*, Catania, p. 397 (extended abstract)
161. Henneberg M, Henneberg RJ, G Avagliano 1995 Paleodemographic and palaeopathological evaluation of the skeletal material from the necropolis of Ponte di Ferro, Paestum, Italy, 6-4 c BCE, in: *Science and Technology for the Safeguard of Cultural Heritage in the Mediterranean Basin*, Catania, p. 398 (extended abstract)

NOTE: I do not list papers in preparation as I consider the above list to be sufficiently long already.

#### **Newspaper/Magazine articles**

1. Henneberg M 2001 On the future of human evolution, (in Greek), *Afieroma, Eleytherotopia* 94, 9 January, 10-13
2. Henneberg M, Opinion on Flores human, *Sunday Mail*, Adelaide, Australia, 31 October 2004, p 91
3. Henneberg M, 2006 *New Oxford University: The End of Collegiality*, *Oxford Magazine* 253: 11-12.

4. Henneberg M, 2006, Corporate Universities – A view from down under, Oxford Magazine 256:16-17

Selected **media features** based entirely or partly on interviews with Henneberg M

- 1978, 21 June, Anonymous, Corpus Christi Caller (Texas), Burial pits near Three Rivers hold interest, Reprinted in "The Progress"
- 1984, 27 September, A Beebe, Polish professor discovers academic freedom at UT, "Daily Texan" vol 84
- 1984, 2 August, R Piltz, E Hartman, Polish populists, "The Texas Observer" pp 9-11
- 1988, C Steyn, Face of Strangler victim restored, "The Argus" Cape Town
- 1991, 19 January, J Clarke, The fall and rise of Henneberg, "The Star" (Johannesburg)
- 1991, 11 March, H Brand, SA fossiel-droom vir Pool, "Die Beeld"
- 1991, 18 January, J Clarke, Month of birth affects human size, says Wits scientist, "The Argus" (Cape Town)
- 1992, 17 November, JN Wilford, Clues etched in bone debunk theory of a plague's spread, "New York Times", pp C1 and C8 (same news also reprinted in "Washington Post", "Los Angeles Times" etc.)
- 1993, 14 May, E Culotta, Old feuds, new finds mark anthropologists' meeting, "Science" vol 260:892-893
- 1994, November, R Gore, When Greeks Went West, "National Geographic Magazine"
- 1994, 18 December, R McKie, Little people look up to their elders, "The Observer" (London)
- 1994, 14 December, R McKie, Humans shrinking, researchers say, "Globe and Mail" (Toronto), pp. A1-A2
- 1995, 22 April, R Lewin, Rise and fall of big people, "New Scientist" pp.30-33
- 1995, 8 April, B Bower, (on changing sex of "Mrs Ples" to male), "Science News" vol 147:215
- 1995, 2 September, B Bower, Endangered ancient species, "Science News" vol 148:153-154 (main feature with illustration on the cover)
- 1996, 4 November, Michelle Daw, Blinky Bill with a human touch. "The Advertiser" pp1-2
- 1996, 7 December, Ian Anderson, You may be sweet and furry, but you are nicked, "New Scientist" vol 2059:12
- 1996, 6 November, Leigh Dayton, Prints of koalas just like ours, "Sydney Morning Herald", p 2
- 1996, 1 December, Simon Grose, Measuring our size to fit high-tech genes, "Canberra Times" p. 2
- 1996 December, Interviews on BBC, ABC and Discovery Channel (Toronto) on koala fingerprints
- 1997 May, Gente di Pompei, "L'Espresso" Italian weekly, Marisa Ranieri Panetta on our reconstructions of ancient faces, pp 120-123
- 1997 July 2, Boning up on Ancient History, Country Mail, Brisbane
- 1997, August, Size Matters (by Ali Gripper), Sydney Morning Herald (on body size changes and clothing sizing)
- 1997, August, Channel 7 Today Tonight on body size changes and clothing sizes. Also appeared on "Behind News" on a similar topic.
- 1997, August 22, Ghosts from the House of Polybius, Medical Observer (on our reconstructions of ancient faces)
- 1997, July/August, Putting the Finger on Questionable Research (by Peter Beeh), GEO Australasia vol. 19. (on our research on koala fingerprints)
- 1997, November 25, We're Still Evolving (by Michelle Daw) (on the ongoing human evolution)
- 1977, December 2, Hi-tech times drain brains - front page of "The Australian" (number 10,323)
- 1997, December 3, Live interview on Channel 9, 7:50 am on human brain evolution
- 1997, December 6, Take Note ...But on the Other Hand, "The Advertiser" (on changing human handedness, work with J Chapman)
- 1997, December 27, Melawan Arah Evolusi, "Gatra" (Indonesian national weekly) on recent human brain evolution
- 1998-1999 – pattern of interviews similar to the above continued, no space to specify details.**
- 2000, July Presented (together with Henneberg RJ) findings on the origin of syphilis in the TV series "Secrets of the dead" screened on BBC
- 2000, August Live interview on forensic work on national TV (Channel 9) breakfast news.
- 2000, September 25 – BBC World Service interview on forensic anthropology
- 2000, July 19, Scanning radar to help find graves of victims, "The Advertiser".
- 2000, July 25, Pompeii - life before the eruption, "The Advertiser"
- 2000, November 10, Anthropologist to date baby bones, "The Australian"
- 2000, November, CSIRO National Science Radio on "Flight from reason" – state of education
- 2000, December 18, Channel 9 TV interview on DNA testing of criminals (morning news 7:15 am)
- 2001, January 5-10 Channel 9 TV Today Tonight feature and several radio stations on body size of Australians in relation to clothing sizing system
- 2001 January 9 interviews on the past and future of human evolution, Aferoma Eleytherotypia 94.

2001, January 3, front page feature in the Sydney Morning Herald on the need for the Anthropometric Survey of Australia, repeated in "The Age" Melbourne, and followed on 4 January by a research story about secular trends in body size

2001, late January, ABC radio Hobart – on forensic work

2001, 24 March Italian National Television on the skeletons from Murecine (Moregine) – In Italian

2001, 25 March, Il Mattino (Napoli) on the skeletons from Moregine (people who died in 79 AD during the eruption of Vesuvius)

2001, 1 Aug. A "profile" interview with Phillip Setchell on ABC radio in Adelaide

2001, 29 August – "Current Affairs" Channel 9 Australia – on women's fashion and changing body shape

2001, 5 Sept. "The Telegraph" a newspaper in New South Wales – on comparative anatomy of koalas

2001, 6 Sept. ABC radio Newcastle, interview about comparative anatomy of koalas

2001, 6 Sept – recorded long interview about ongoing human evolution for ABC

2002, 6 Febr. On "Current Affairs" Channel 9 Australia on changing body size

2002, February recorded 8 mins video on comparative anatomy of koalas for ABC Asian program

2002, 26 March – interview on ABC radio on future human evolution

2002 April interview on ABC radio on secular trends

2002 May Channel 10 "stateline" interview on body size and shape

2002 25 July Channel 10 interview on "Good Morning Australia" on Body Size and Shape Survey

2002 August ABC radio interview on heart week

2002 August "Cosmopolitan" an article on changing body size and shape

2002 September Abc radio interview on seat size

2002 17 September Triple J radio interview on secular trends

2002 21 The Australian Magazine article on changing body size

2002 September the ABC Television "Catalyst" program on human microevolution

2002 27-29 September, The Asian Wall Street Journal article on body size surveys

2002 11 October ABC radio Adelaide on the forensic sciences

2002 16 October Radio 4BC Brisbane, on body size and shape surveys

2002 12 October "Fair enough" on skin colour, New Scientist, 34-37

2002 28 October interview on skin colour at ABC radio Adelaide

2002 13 December – The Australian on changing body size of women

2002 9-15 December several radio interviews on the body size and shape survey

2003 10 Jan. An interview regarding repatriation of Aboriginal skeletal remains on national TV - ABC news

2003 17 Jan. Interview on effects of human crowning in residential accommodation, ABC Radio Port Pirie

2003 23 Jan. ABC radio interview on my academic career

2003 28 Jan. An article on my academic career in "The Australian"

**2002.** 28 Jan Radio interview on my academic career on ABC Drivetime with Kevin Naughton

2003 February, Reader's Digest interview on forensic work (p38)

2003 14 April ABC radio interview on the value of archaeological collections in the museum in Baghdad

2003 30 April, Triple M, NSW on changing body size and shape of Australians

2003, 2 June, ABC radio Adelaide, an interactive program on human body size/shape changes

2003, 18 June, an interview regarding current clothing sizing system "Ouch, it's a real squeeze to be a perfect size 12" in "The Advertiser"

2003, 20 June, ABC TV Stateline program on changes in body size/shape and consequences for garment industry.

2003 21 July, The Age (Melbourne). Interview with MH in A3 section "so, how's the weatherr up there ?" on trends of increasing stature (p8-9)

2003 5 August on ABC TV in a program for children, on secular trends in body size and age of maturation

2003 7 August on Channel 7 TV Today Tonight on lack of effectiveness of some body weight loss programs with results of mini-anthropometric survey

2003 17 August, Sunday Mail, p 72 "rear-end collusion" on the attractiveness of female buttocks' image

2003 24 August, Sunday Mail, on new standards of clothing sizing

2003 25 August, ABC Radio Adelaide, on the morning show regarding reform of garment sizing system

2003 15 August, Ragtrader, on the garment sizing system and National Body Size and Shape Survey

2003 4 October, The Advertiser, "The long and the short and the tall". On body size changes

2003 18 October, Sydney Morning Herald, on body height, social success and sexual selection

2003 20 October Radio Triple M interview on the topic of body height

2003 22 October (approximate date) interview in The Advertiser on body height and its meaning

2004 12 March interview in The Advertiser entitled "Believe it or not-Australians are now fatter than Americans", p.46

2004 31 March interview in The Advertiser following ny Annual Research Oration at the Women's and Children Hospital, entitled "Are our children growing too fast?" p.32

2004 12 May, ABC Radio interview with Kate Bailey re. Obesity  
2004 4 May, "Altered Traits" by Simon Sharwood The Bulletin (Newsweek), interview on current human evolution  
2004 18 May, TV Channel 7 news feature about Bodyline laser scanner  
2004 19 May, ABC radio interview about body scanning  
2004 21 May, TV Channel 7 Today Tonight feature about body size surveys  
2004 21 May, "Science helps in quest for the perfect fit, The Advertiser page 17  
2004 19 June Channel 7 TV news feature about obesity problem in Australia  
2004 21 June "Fat forcing services to supersize themselves" "The Australian" page 5  
2004 30 June ABC Radio, Adelaide about DNA and its degradation  
2004 4 September, Corriere del Mezzogiorno, Anemia mediterranea, lue, morbillo Così ci si ammala a Metaponto  
2004 22 September, issue 38, That's Life ! Caught by his ear ! p.31  
2004 15 October, TV Channel 7 Today Tonight program on missing cremated bones  
2004 28 October, ABC Radio Adelaide, comment on new human remains from Flores  
2004 31 October, "The Liang Bua skeleton ..." in Sunday Mail (newspaper) p 91  
2004 31 October, On the Liang Bua skeleton being microcephalic, TV Channel 10 national news  
2004 3 November, TV Channel 7 Today Tonight, Henry Keogh case  
2004 October, The wider implications of obesity, Researching Public Health in Victoria number 4, 8-9  
2004 November, NHK TV Japan, a documentary about the Roman Empire (discussing Pompeii)  
2004 16 November, ABC radio, Adelaide, on Homo floresiensis  
2004 22 November, ABC radio Newcastle, on changing body size and shape  
2004 22 November, Channel 10, TV, on changing body size and shape  
2004 25 ABC Radio, Alice Springs, on the microcephaly in the LB1 skeleton  
2004 28 November "Bigger by the decade" Sunday Herald Sun p 21  
2004 11-12 December, "Little Big Man" The Weekend Australian Magazine p. 59  
2004 26 Dec "Believe it or not, they are all the same species" by Robert Matthews describing my research on single lineage, Sunday Telegraph p 9. The same reprinted in several newspapers in Canada and India  
2004, 29 Dec, my views on LB1 (Flores) relayed by The Times, London  
2005 20 Jan. CBC Radio Toronto interview on LB1 (Flores)  
2005 February Scientific American, "The Littlest Human", my views described p45.  
2005 7 Febr. BBC Radio 4 interview with Andrew Dilmott and Adrian Wilson on Flores humans and human evolution

**A number of TV radio and press (including Science and Nature) interviews regarding Liang Bua skeletal remains.**

2005 13 febr. on fashion industry and body sizing needs, The Independent Weekly  
2005 17 June, The advertiser, on Aboriginal human bones in the windfarm on Yorke Peninsula  
2005 11 June 2005 Science News, a comment on hominid sexual dimorphism in Science News vol 167, no 24, p 380  
2005 17 Sept. Fishing about for clues, on my forensic work , Townsville Bulletin, page 13  
2005 13 Oct, Comment on additional bones from Liang Bua Cave, Flores The Age (Melbourne)  
2005 24 Nov. Australian Channel 7 main news about human microevolution  
2005 25 Nov Australian Channel 7 morning program "Sunrise" about human microevolution  
2005 2 December, on my testimony as an expert witness in the "Falconio" trial in; The Australian, The Advertiser and the Northern Territory News. Also in BBC bulletins

2005 13 December, The Advertiser and several news services on my expert opinion in the "Falconio" trial.

2006, 15 January, The Sunday Mail on "Missing DNA link mars crime fight" p 30  
2006, 9 February, Channel 7 TV Australia, SA Police File – on H. Nylander's case forensic investigation.

2006 21 August – on the "hobbit" not being a new human species – The Australian and The Advertiser  
2006 23 August – on the 'hobbit', Sydney Morning Herald  
2006 22 August – on the 'hobbit' New York Times  
2006 22 August – on the "hobbit" DZIENNIK, Warsaw

2006 – August many more press articles on the issue of the "hobbit" not being a new species

2006, 20 August, On my forensic work in Romuald Zak's case in Perth, Sunday Times

2006 – September, Comments on the new *Australopithecus afarensis* find (Selam, a child) published in: The Sun, The Daily Telegraph (21 September), and a number of Australian media.

2006, 16 November, on Neandertal DNA, The West Australian

2006, 25 November, on forensic identification in an abuse case, Townsville Bulletin

2006, 6 Dec. Radio Adelaide interview on identification of tsunami victims

2007, 30 Jan. Interview on ABC PM Radio on new findings regarding Flores “hobbit”

2007, 19 March, Channel 7 TV news on 94 years old MMSc graduate Phyllis Turner

2007, 14 May Sydney Morning Herald on body size and shape of modern rugby players

a few more in June and July 2008, specifically Channel 7 in June on M. Henneberg’s achievements and his suspension.

2008, 24 October, ABC ‘Ask the Expert?’ on human evolution

2009, 9 December, “No place for crooks to hide”, Sydney Morning Herald

2010, 2 February, 100 years of fingerprint application to crime prevention in Australia ABC Riverland Radio interview

2010 9 April, comments on the new find of human ancestor *A. sediba*, published in the Independent and in the Daily Mail in England

2010 11 May, a series of live radio and TV(ABC) appearances regarding reconstruction of descent from Charles Kingston of Malcolm and Sandra Simpson and Peter Beaumont – an important contribution to the history of Australia.

2010 19 May A national Channel 7 TV news item on soy and obesity

2010 21 September ABC Radio – why do we have nails ? a short science program

2010 December radio 4BC Queensland on microevolution

2011 January 11 – Focus Historia (a magazine) on possibilities of DNA extraction form “the hobbit”

2011 February 3 - "Handelszeitung" (A Swiss magazine) on the relationship between body height and success in business.

2012 May Western Australian on changes in female body shapes

2012 15 July Channel 7 TV main Sunday news (at 18:00 hours) on the evolutionary origin of human craving for drugs and natural ways to satisfy it (with Dr Arthur Saniotis).

2012 Saniotis A, Henneberg M, Taking over from evolution, The Conversation, 22 August

2013 January, comments in The Conversation on wrinkling of fingertips

2013 14 January, ABC radio interview in Melbourne about wrinkling of fingers

2013 4 March, a short article about secular trends in stature in the “Ask Fuzzy” column of “Canberra Times”

2013 27 April, “Reading the Brain” a short article in The Advertiser’s column “Stranger than Fiction”

2013 2 June A Sunday news piece of the sanatoria method of treating drug-resistant TB, TV Channel 7

2013 9 June A Sunday news piece on the Down Syndrome diagnosis in Liang Bua skeletons, TV Channel 7

2013 September – a number of interviews (including Al Jazeera TV) about doping in sports – international media coverage

2013 June-November research discussions on ABC radio in Adelaide (891)

2013 12 Nov Human Intelligence Isn't Superior To That Of Other Animals, Researchers Say , Huffington Post

2013 6 Dec ABC Radio National – on animal intelligence.

2014 6 Febr Discovery/History Charlemagne body reconstruction

2014 21 Febr ABC radio 891 On human evolution with Dr Arthur Sanjotis

2014 24 Febr ABC radio 891 On the situation in Ukraine

2014 3 March ABC radio 891 Sequel on the situation in Ukraine

2014 13 April SBS TV a documentary “Secrets of the Hand” on dermatoglyphics and “life lines” of hands

2014 05 August 'Hobbit' Human: New Species or Down Syndrome?, The Conversation (with Robert B Eckhardt)

2014 05 August Channel 7 main news (18:00 hours) Adelaide, on the hobbit and Down Syndrome

2014 05 August, New York Times, A New Explanation for the “New” Man,

2014 05-06 August. News about the “hobbit” repeated all around the world in numerous newspapers and websites

2014 05 August, Blick.ch, Hobbit hatte Down Syndrom

2014 05 August , ABC National Am radio – on the hobbit and Down Syndrome

2014 06 August, The Australian, Driven to distraction on evolutionary road, P28, also a part in “The Advertiser”

2014 17 August, Homo floresiensis: scientists clash over claims 'hobbit man' was modern human with Down's syndrome [The Observer](#), Sunday 17 August 2014 , Part of this repeated in “The Times”

2014 20 August . Strong words over a 'Hobbit', by Chris Woolston, Nature 512, 235-235  
doi:10.1038/512235f

2014 28 October, about Roman gladiators using an energy drink, ABC radio Darwin

2014 17 October ABC radio 891 with Sonia Feldhof on why we get goose bumps when we listen to music

2014 5 November , ABC radio 891 Adelaide, on changing human body size and shape in relation to the exhibit of haute couture from Paris.

2015 9 January, Channel 9 main news segment on body frame and adiposity in children

2015 28 August Channel 7 TV main news interview about a forensic case of a girl killed and left in a suitcase by the road

2015 18 Dec. ABC news about the fossil femur from China

2016 16 Jan Człowiek: Posłuszna małpa. Matka Natura nie lubi myślących, Gazeta Wyborcza

2016 17 Febr ABC TV Lateline program on hominin species

2016 2 Aug, Channel 9 TV national news on meat eating and obesity

2016 2-10 August wide media coverage of meat eating and obesity including Toronto Star, National Geographic (Poland), Brazilian, Spanish, German, Italian, Roumanian and USA outlets including 9 August 1-hour live interview on Superhuman radio in the USA.

2016 8 August a documentary POMPEII, THE DEAD SPEAK / POMPEII, LA VIE AVANT LA MORT aired on Smithsonian Channel in North America

2016 22 August - ABC radio 891 in Adelaide, about nails

2016 13 Sept. an interview about meat eating recorded for Russian TV "Central Television" Studio, "Double standards", NTV

06.Dec 2016 News about Nefertari, around the world, including [www.news.com.au](http://www.news.com.au)

28 March 2017 A TV Channel 10 "The Project" interview on the murder of Peter Falconio

30 June 2017 ABC Radio in Perth – on exhumations of human bodies including Salvador Dali

2 August 2017 – Sydney Morning Herald interview for the article by Sarah Berry "Our body shapes have changed over the years, and they are still changing"

2 August 2017 interview in Melbourne Radio M3 on the subject of body shape changes

9 August 2017 interview by ABC Radio 891 Adelaide on changing body shapes etc.

18 Oct 2017 Sydney Morning Herald interview with Sarah Berry Why cancer rates are increasing in the world's 'top' countries

20 Nov 2017 ABC Radio 891 Adelaide on garlic and its biological effects

7 December 2017 ABC radio 891 about breast evolution