

Curriculum Vitae

Name and title: Eugénia Cunha, Prof.

email: cunhae@uc.pt

Website address: <http://lfa.uc.pt/>

Institutional address:

Life Sciences Department

Faculdade de Ciências e Tecnologia

Calçada Martim de Freitas

Universidade de Coimbra

3000-456 Coimbra

Portugal

Office telephone: + 351 239240711

Present position: Prof. Catedrática /Full Professor, University of Coimbra, since 2003

National Consultant in Forensic Anthropology for the National Institute of Legal Medicine and Forensic Sciences in Portugal since 1997

Forensic anthropologist of the South Delegation of National Institute of Legal Medicine and Forensic Sciences, Portugal, since 2004.

FASE President (2009-2015), since Jan 2016 she integrates FASE board as Past President. [www.forensicanthropology.eu](http://forensicanthropology.eu)

C-FASE- Honoris Causa Certified in Forensic Anthropology by FASE/IALM, International Academy of Legal Medicine, since 2014

Coordinator of the Forensic Anthropology Laboratory of University of Coimbra. <http://lfa.uc.pt>

Fellow of the American Academy of Forensic Sciences since 2001.

Founder member and scientific consultant of ABRAF- Associação Brasileira de Antropologia Forense (Brazilian Association of Forensic Anthropology), since 2014

Member of Société d'Anthropologie de Paris

Member and Board Member of GALF – Groupe des Anthropologues de Langue Française.

Member of the American Association of Physical Anthropology

Member of the roster of Justice for Rapid Response.

Google scholar profile:

<http://scholar.google.pt/citations?user=HSGHLA0AAAAJ&hl=pt-PT>

Research gate profile:

https://www.researchgate.net/profile/Eugenia_Cunha

Other data:

Born in Coimbra, Portugal, 1962

31 years of experience with human bones.

Biologist, University of Coimbra, since 1994

PhD in Sciences, Physical Anthropology, University of Coimbra, 1994

Field and laboratorial work in Portugal; Brazil (since 2000); Kenya (2011); Niamey (2011); East Timor (2003), Mali (2013), Mozambique (2014).

She has been teaching and organizing Forensic Anthropology workshops/courses and advanced courses in several countries; Portugal, Brazil; Kosovo; Italy; Spain; Denmark; Turkey, Croatia, Germany, France, China, Sri Lanka, Saudi Arabia, Mexico among others.

Coordinator of the Post-Graduation in Forensic Anthropology, University of Coimbra, since 2011.

Coordinator of the Masters on Skeletal Biology and Human Evolution, University of Coimbra, since 1998.

Coordinator of the 5 forensic anthropology missions to Guinea-Bissau, 2008-2010, to exhume and identify the Portuguese soldiers who died in the colonial war during the sixties and seventies.

Forensic Anthropologist of the mission to retrieve the body of a Portuguese military from a mass grave in East Timor, 2003.

Forensic Anthropologist for JRR- Justice for Rapid Response and USAair in Mali, December 2013, May, 2014.

Member of the evaluation committee of Forensic Anthropology Society of Europe which is doing the certification of forensic anthropology.

Elected Member of the Scientific Commission of Life Sciences Department, Univ. Coimbra, 2009-2015.

Thesis' Supervision:

She is/was advisor of 22 PhD thesis on Biological and Forensic Anthropology (17 completed).

She took part in around 50 PhD juries in Portugal and abroad (Universities of Paris, Bordeaux, Marseille, Toulouse, Madrid, Barcelona, Granada, Johannesburg).

She supervised 85 master's thesis of several masters courses.

She gave more than 100 conferences as a keynote speaker in several countries (Spain, France, Kosovo, Saudi Arabia, Sri Lanka, Mexico, Brazil, Kenya, Angola, Turkey; Italy, USA, Croatia, Dubai, China, Macau).

She is teacher of the Master on Antropologia Fisica e Forense and Phd Course on the same subject of the University of Granada, Spain.

She gives courses on forensic Anthropology in several countries: Spain, Turkey, Italy; Sri Lanka, Mexico, Kosovo, Saudi Arabia, China, Dubai and Brazil (Natal; Maceió, Rio de Janeiro, Porto Alegre, Belo Horizonte, Brasilia, Goainia; Salvador).

Reviewer for several International peer review Journals (FSI, JFS, IJLM, AJPA, FSJ, JAS, IJO, PLoS, Current Biology, Clinical Anatomy, among others).

Evaluator for several institutions for PhD grants, pos doc grants, research grants, project grants and courses (Italy, France (Labex Bordeaux and COS- Comite de orientation Scientifique, Universite AMU- Marseillhe, 2015) Portugal (FCT and a3es), England).

Coordinator of the Forensic Anthropology Lab, Department of Life Sciences, University of Coimbra. The team includes 3 pos doc with a grant from the Portuguese government (FCT); 2 pos doc from Brazil; 3 PhD's with grant (2 Portuguese and one from Brazil); and 3 PhD foreigner students (Mexico, Colombia, Lebanon).

Research areas: skeletal aging, based on the recently formed Identified skeletal collection of the 21st century.

Identity factors in forensic anthropology.

PUBLICATIONS

Book:

Cunha, E. 2010. Como nos tornámos humanos. Coimbra. Imprensa da Universidade. 2nd edition

Book edition:

Schmitt A, Cunha E, Pinheiro J. (eds) 2006. Forensic anthropology and Medicine: complementary sciences from recovery to cause of death. New Jersey. Humana Press. http://www.amazon.com/Forensic-Anthropology-Medicine-Complementary-Sciences/dp/1588298248/ref=sr_1_6?ie=UTF8&s=books&qid=1212362601&sr=1-6

Some Articles in peer review journals on Forensic Anthropology:

2016

Gonçalves D, Coelho J, Acosta MA, Coelho C, Curate F, Ferreira MT, Gouveia M, Makhoul C, Pinto D, Santos I, Vassalo AR, Navega D, Cunha E. 2016. One for all and all for one: linear regression from the mass of individual bones to assess human skeletal mass completeness. Am. J. Phys. Anthropol. [accept]

Machado MPS, Simões MP, Gamba T de O, Flores IL, Haiter Neto F, Durão CH, Daruge Júnior E, Cunha E. 2016. A Wormian Bone, Mimicking an Entry Gunshot Wound of the Skull, in an Anthropological Specimen. J Forensic Sci:n/a–n/a. DOI 10.1111/1556-4029.13043.

2015

Damas S, Wilkinson C, Kahana T, Veselovskaya E, Abramov A, Jankauskas R, Jayaprakash PT, Ruiz E, Navarro F, Huete MI, Cunha E, Cavalli F, Clement J, Lestón P, Molinero F, Briers T, Viegas F, Imaizumi K, Humpire D, Ibáñez O. 2015. Study on the performance of different craniofacial superimposition approaches (II): Best practices proposal. Forensic Sci Int. DOI: 10.1016/j.forsciint.2015.07.045.

Durão C, Carpinteiro D, Pedrosa F, Machado MP, Cunha E. 2015. Enlarged parietal foramina: a rare forensic autopsy finding. Int J Legal Med. DOI 10.1007/s00414-015-1239-6

Fernández ÁP, Alemán I, Botella MC, Cunha E. 2015. Perimortem fractures in the osteological collection of Aljubarrota (Portugal). J Anthropol Archaeol. 40: 82–88.

Gonçalves D, Thompson TJ, Cunha E. 2015. Sexual dimorphism of the lateral angle of the internal auditory canal and its potential for sex estimation of burned human skeletal remains. Int J Legal Med. 129 (5): 1183–1186. DOI 10.1007/s00414-015-1154-x

Gonçalves D, Cunha E, Thompson TJ. 2015. Estimation of the pre burning condition of human remains in forensic contexts. Int J Legal Med. 129 (5): 1137–1143. DOI: 10.1007/500414-014-1027-8

Navega D, Coelho C, Vicente R, Ferreira MT, Wasterlain S, Cunha E. 2015. Ancestrees: ancestry estimation with randomized decision trees. *Int J Legal Med.* 129 (5): 1145-1153. DOI 10.1007/s00414-0141050-9

Navega D, Vicente R, Vieira DN, Ross AH, Cunha E. 2015. Sex estimation from tarsal bones in a Portuguese sample: a machine learning approach. *Int J Legal Med.* 129 (5): 651-659. DOI 10.1007/s00414-014-1070-5

2014

Antunes-Ferreira N, Cunha E, Marques C. 2014. Multiple osteochondromas in a 16th–19th century individual from Setúbal (Portugal). *J Anthropol Sci.* DOI: 0.1537/ase.140916

Cunha E. 2014. Identification and interpretation of joint diseases in paleopathology and Forensic Anthropology. *J Forensic Sci.* 9.3. DOI 10.1111/1556-4029: 12476 Review

Curate F, Silva TF, Cunha E. 2014. Vertebral compression fractures: towards a standard compression scoring methodology in paleopathology. *Int J Osteoarchaeol.* DOI: 10.1002/oa.2418

Gama I, Navega D, Cunha E. 2014. Sex estimation using the second cervical vertebra: a morphometric analysis in a document Portuguese skeletal sample. *Int J Legal Med.* 129 (2): 365-372. DOI 10.1007/s00414-014-1083-0

Ferreira MT, Vicente R, Navega D, Gonçalves D, Curate F, Cunha E. 2014. A new forensic collection housed at the University of Coimbra, Portugal. The 21st century identified skeletal collection. *Forensic Sci Int.* DOI.org/10.1016/j.forsciint.2014.09.021

Proença HHFA, Slavicek R, Cunha E, Sadao S. 2014. A 3D computarized tomography study of changes in craniofacial morphology of Portuguese skulls from the eighteenth century to present. *Int J Stomatol Occlusion Med* DOI: 10.1007/s12548-0140105-3

2013

Carneiro C, Curate F, Cunha E. 2013. Radiographic fetal osteometry: approach on age estimation for the Portuguese population. *Forensic Sci Int.* 58(5): 1134-00. <http://dx.doi.org/10.1016/j.forsciint.2013.05.039>

Curate F, Albuquerque A, Correia J, Ferreira I, de Lima JP, Cunha EM. 2013. A glimpse from the past: osteoporosis and osteoporotic fractures in a Portuguese identified skeletal sample. *Acta Reumatol Port.* 38(1): 20-7.

Gonçalves D, Thompson TJU, Cunha E. 2013. Osteometric Sex Determination of Burned Human Skeletal Remains. *J Forensic Leg Med.* 20(7): 906-11. <http://dx.doi.org/10.1016/J.JFLM.2013.07.003>

Gonçalves D, Cunha E, Tompson T. 2013. Weight references for burned Human skeletal remains from Portuguese samples. *J Forensic Sci.* 58(5): 1134-60.

Cameriere R, Cunha C; Wasterlain S, Sassaroli E, Pagliara F, Nuzzolese E, DeLuca S, Cingolani M, Ferrante L. 2013. Age estimation by pulp/tooth ratio in lateral and central incisors by peri-apical xrays: study of a 20th century Portuguese sample. *J Forensic Leg Med*. 20(5): 530-6. 1 -7.<http://dx.doi.org/10.1016/j.jflm.2013.02.012>

2012

Curate F, Albuquerque A, Cunha E. 2012. Age at death estimation using bone densitometry: Testing the Fernandez Castillo and Lopez Ruiz method in two documented skeletal samples from Portugal. *Forensic Sci Int*. 244-245:563-9. DOI:[pii:S03790738\(12\)00539-7](https://doi.org/10.1016/j.forsciint.2012.12.002). 10.1016/j.forsciint.2012.12.002

Ferreira MT, Cunha E. 2012. Variability in rates of decay and its influence in time since death estimation: the example of a Portuguese cemetery. *Forensic Sci Int*. 226(13): 298e 1-6 <http://dx.doi.org/10.1016/j.forsciint.2013.01.006>

Prado e Castro C, Cunha E, Serrano A, García MD. 2012 Piophila megastigmata (Diptera: Piophilidae): first records on human corpses. *Forensic Sci Int* 214(1-3):23-6 DOI: 10.1016/j.forsciint.2011.07.009.

2011

Gonçalves D, Thompson T, Cunha E. 2011. Implications of heat induced changes in bone on the interpretation of funerary behaviour and practice. *J Archaeol Sci*. DOI: 10.1016/j.jas.2011.01.006. 38.6: 1308-1313.

Marques C, Santos AL, Cunha E. 2011. Better a broader diagnosis than a misdiagnosis: the study of a neoplastic condition in a male individual who died in early 20th century (Coimbra, Portugal). *Int J Osteoarchaeol*. 23.6:664-675.DOI: 10.1002/ao.1294

Santos C, Ferreira M, Alves FA, Cunha E. 2011. Comparative study of Greulich and Pyle Atlas and Maturos 4.0 program for age estimation in a Portuguese sample. *Forensic Sci Int*. 212(1-3):276.e1 DOI: 10.1016/j.forsciint.2011.05.032.

Wasterlain S, Cunha E, Hillson S. 2011 Periodontal disease in a Portuguese identified Skeletal sample from the Late nineteenth and early twentieth centuries. *Am. Journal of Phys. Anthropol.* DOI 10.1002/ajpa.2164. 145(1):30-42 DOI: 10.1002/ajpa.21464.

2010

Cunha E. 2010. Some reflections on the popularity of forensic anthropology today. *Bull Mem Soc Anthropol Paris*. Vol.22. 3-4: 190-193.

Cunha E. 2010 Book review: Proceedings of the eight annual conference of the British association for biological anthropology and osteoarchaeology BAR IS 1743. *Int J Osteoarchaeol*. 21(1): e7-e8. DOI: 10.1002/oa.1224.

2009

Cameriere R, Cunha E, Sassaroli E, Nuzzolese E, Ferrante L. 2009. Age estimation by pulp/tooth area ratio in canines: Study of a Portuguese sample to test Cameriere's method. *Forensic Sci Int*. 193(1-3):128.e1-6. DOI: 10.1016/j.forsciint.2009.09.011.

Cunha E, Martrille L, Ramsthaler R, Prieto J, Shuliar Y, Lynnerup N, Cattaneo C. 2009. The problem of aging human remains and living individuals: a review. *Forensic Sci Int.* 193:1-13. DOI: 10.1016/j.forsciint.2009.09.008.

Cordeiro C, Munoz-Barus J, Wasterlain S, Cunha E, Vieira D. 2009. Predicting stature from metatarsal length in a Portuguese population. *Forensic Sci Int.* 193:131e1-131e4. DOI: 10.1016/j.forsciint.2009.09.017.

Rougé-Maillart C, Vielle B, Jousset N, Chappard D, Telmon N, Cunha E. 2009. Development of a method to estimate skeletal age at death in adults using the acetabulum and the auricular surface on a Portuguese population. *Forensic Sci Int.* DOI: 10.1016/j.forsciint.2009.03.019:188:91-95

Silva AM, Crubézy E, Cunha E. 2009. Bone weight: new reference values based on a Modern Portuguese Identified Skeletal Collection. *Int J Osteoarchaeol.* DOI:10.1002/oa.998

Wasterlain S, Hillson S, Cunha E. 2009. Dental caries in a Portuguese identified skeletal sample from the late nineteenth and early twentieth centuries. *Am J Phy Anthropol* Sep;140(1): 64-79.

2008

Souto Couri M, Mendonça de Souza S, Cunha A, Pinheiro J, Cunha E. 2008. Diptera Brachycera found inside the esophagus of a mummified adult male from the early 19th century, Lisbon, Portugal. *Mem. Inst. Oswaldo Cruz*, Rio de Janeiro, 103 (2).

2007

Cunha E, Pinheiro J, Pinto-Ribeiro I, Vieira DN. 2007. Exchanged identities in a complex multiple homicide case. *Int J Legal Med.* 6: 483-488.

Cunha E, Wasterlain S. 2007. The Coimbra identified skeletal collections. In: Grupe, G.; Peters,J. *Documenta Archaeobiologiae* (vol.5). Skeletal series and their socio-economic context. Munique. Verlag. 23-34.

Cunha E, Pinheiro J. 2007. A linguagem das fracturas. *Antropologia Portuguesa.* 22-23: 223- 246.

Schmitt A, Wapler U, Couallier V, Cunha E. 2007. Are bone losers distinguishable from bone formers in a skeletal series? Implications for adult age at death assessment methods. *Homo.* 58: 53-66.

Risseech C, Estabrook G, Cunha E, Malgosa A. 2007. Estimation of Age at Death for Adult Males Using the Acetabulum, Applied to four Western European Populations. *J Forensic Sci.* 52(4): 774-778.

2006

Risseech C, Estabrook G, Cunha E, Malgosa A. 2006. Using the Acetabulum to Estimate Age at Death of Adult Males. *J Forensic Sci.* 51(2): 213-22

Sousa SM, Codinha S, Cunha E. 2006. The girl from the Church of Sacrament: a case of congenital syphilis in XVIII century Lisbon. Mem. Inst. Oswaldo Cruz, Rio de Janeiro, vol. 101 (suppl. II): 119-128

Cunha E, Pinheiro J, Vieira DN. 2006. Identification in forensic anthropology and its relation with genetics. International Congress series. 1288: 807-809.

Martin-Dupont S, Cunha E, Rougé D, Crubézy E. 2006. Forte prévalence des spondyloarthopathies dans une collection portugaise de squelettes des XIX^e et XX^e siècles. Rev Rhum Ed Fr. 73(5): 490-497.

2005

Farkas LG, Katic MJ, Forrest CR, Alt KW, Basic I, Baltadjiev G, Cunha E, Cvicelová M, Davies S, Erasmus I, Gillett-Netting R, Hajnis K, Kemkes-Grottenthaler A, Khomyakova I, Kumi A, Kgamphe JS, Kayo-daigo N, Le T, Malinowski A, Negashewa M, Manolis S, Ogetürk M, Parvizrad R, Rösing F, Sahu P, Sforza C, Sivkov S, Sultanova N, Tomazo-Ravnik T, Tóth G, Uzun A, Yahia E. 2005. International anthropometric study of facial morphology in various ethnic groups/races. J Craniofac Surg. 16(4): 615-646.

Murail P, Bruzek J, Houet F, Cunha E. 2005. DSP: un outil de diagnose sexuelle probabiliste à partir des données métriques de l'os coxal. Bull Mem Soc Anthropol Paris. 17 (3-4):167-176.

2004

Pinheiro J, Cunha E, Cordeiro C, Vieira DN. 2004. Bridging the gap between forensic anthropology and osteoarchaeology: a case of vascular pathology. Int J Osteoarchaeol. 14(2): 137-144.

Cunha E, Ramirez-Rozzi F, Bermúdez de Castro JM, Martinón-Torres M, Wasterlain SN, Sarmiento S. 2004. Enamel hypoplasias and Physiological stress in the Sima de los Huesos Middle Pleistocene Hominins. Am J Phys Anthropol 125 (3): 220-231.

2002

Cunha E, Cardoso F. 2002. The osteological series from Cabeço da Amoreira (Muge, Portugal). Bull Mem Soc Anthropol Paris 2001: 3-4.

Schmitt A, Murail P, Cunha E, Rougé D. 2002. Variability of the pattern of aging on the human skeleton: evidence from bone indicators and implications on age at death estimation. J Forensic Sci. 47(6): 1203-1210.

2001

Crubézy E, Bruzek J, Guilaine J, Cunha E, Rougé D, Jelinek J. 2001. The antiquity of cranial surgery in Europe and in the Mediterranean Basin. Comptes Rendue de l'Academie des Sciences Paris. Sciences de la Terre et des planètes. 332(2001): 417-423.

2000

Fily ML, Bruzek J, Cunha E, Crubézy E, Ludes E. 2000. Researching ambiguous sex cases in ancient skeletons of the series of Coimbra (Portugal). *Progress in Forensic genetics*. 8. Sensabaugh GF, Lincoln PJ, Olaisen B (Eds.) 558-560.

1997

Cunha E, Silva AM. 1997. War lesions from the famous Portuguese Medieval Battle of Aljubarrota. *Int J Osteoarchaeol*. 7(6): 595-599.

1991

Cunha E, Van Vark G. 1991. The construction of sex discriminant functions from a large collection of skulls of known sex. *Int J Anthropol*. 6(1): 53-66.

INTERNATIONAL BOOK CHAPTERS:

2015

Cunha E. 2015. Antropología Paso a paso. In: González L. Barraghan (eds) La antropología física: disciplina bio- psico-social: .Ciudad de Mexico. Editora. Ciudad de Mexico.

Cunha E, Ferreira MT, Codinha S, Carnim G, Marques C, Umbelino C. 2015. Recovering memories of the Portuguese Colonial War through forensic anthropology. In: Groen WJM. Márquez-Grant N. Janaway RC (eds) *Forensic archaeology*. 479- 488. John Wiley & Sons.

Pinheiro J, Cunha E, Symes S. 2015. Over-interpretation of bone injuries and implications for cause and manner of death. In: Passalacqua NV. Rainwater CW (Eds) *Skeletal trauma analysis*. 27-41. John Wiley & Sons.

2014

Cunha E. 2014. Análise Antropológica de 15 esqueletos da região do parque nacional serra da Capivara. In: Pessis AN. Martin G. Guidon N (eds) *Os Biomas e as sociedades humanas na pré-história da região do Parque Nacional Serra da Capivara, Brasil* Volume II A: 318- 361. São Paulo, Ipsilon Gráfica e Editora.

Gomes R, Cunha E, Hernández C. 2014. Un abordaje histológico para la estimación de la edad en antropología forense: un estudio preliminar. In: Streeter PB, Orellana GG, Bravo IL, Gómez LC, Esquivel DM, Figueroa PV, Munita SV, Pavez RJ, Catalán BM (eds.) *Investigación Forense III*. Santiago do Chile. 7-27.

2013

Baccino E, Cunha E, Cattaneo C. 2013. Aging the dead and the living. In Siegal JA, Saukko PJ (eds) *Encyclopedia of Forensic Sciences*. 2nd edition. vol1. Waltham: Academic Press. <http://dx.doi.org/10.1016/B978-0-12-382165-2.00009-X>

Cunha E, Pinheiro J. 2013. Bone Pathology and Antemortem Trauma. In: Siegel JA, Saukko PJ (eds.) *Encyclopedia of Forensic Sciences*, Second Edition, vol. 1: 76- 82. Waltham: Academic Press.

2012

Santos AL, Cunha E. 2012. Portuguese developments in paleopathology: an outline history. In: Buikstra J, Roberts C (eds.) *The Global History of paleopathology. Pioneers and prospects*. Oxford. Oxford University Press. 503-518.

2009

Cunha E, Pinheiro J. 2009. Ante mortem trauma. In Blau S, Ubelaker D. *Handbook of Forensic Anthropology and Archaeology: Digging Deeper: Current Trends and Future Directions in Forensic Anthropology and Archaeology (WAC) Research Handbook of Forensic Anthropology and Archaeology*. 246-262.

2007

Cunha E, Pinheiro J. 2007. FORENSIC ANTHROPOLOGY IN PORTUGAL: from current practice to the challenges of the New Years. In Brickley, Ferllini (eds.). *Forensic anthropology: Case studies from Europe*. Charles C.Thomas. 38-58.

Cunha E, Umbelino C, Silva AM, Cardoso F. 2007. What can pathology say about the Mesolithic and late Neolithic/Chalcolithic communities? The Portuguse case. . In: Cohen M, Kramer G. (eds.) *Ancient Health Skeletal Indicators of Agricultural and Economic Intensification*. University of Florida Press. 164-175.

2006

Cunha E, Cattaneo C. 2006. Forensic Anthropology: the state of the art. In: Schmitt A, Cunha E, Pinheiro J. (eds.) *Forensic anthropology and Forensic Medecine: complementary sciences from recovery to cause of death*. Tottowa. Humana press. 39-56.

Cunha E. 2006. Pathology as a factor of personal identity in forensic anthropology In: Schmitt A, Cunha E, Pinheiro J. (eds.) *Forensic anthropology and Forensic Medecine: complementary sciences from recovery to cause of death*. Tottowa. HumanaPress. 333-358.

Pinheiro J, Cunha E. 2006. Forensic Investigation of Corpses in various states of decomposition: a multidisciplinary approach. In: Schmitt A, Cunha E, Pinheiro J. (eds.) *Forensic anthropology and Medicine: complementary sciences from recovery to cause of death*. New Jersey. Humana Press. 159-196.

2003

Cunha E. 2003. Aproximacion paleopatológica a algunas enfermedades reumáticas. In: Isidro A, Malgosa A. (eds.) *Paleopatología: La enfermedad no escrita*. Masson SA. Barcelona. 209-220.

1995

Cunha E. 1995. Testing identification records: evidence from the Coimbra Identified Skeletal Collections (19th-20th centuries). In: Saunders S, Herring A. *Grave*

Reflections. Portraying the past through cemetery studies. Toronto. Canadian Scholars Press. 179-198.

NATIONAL BOOK CHAPTERS:

2015

Cunha E, Wasterlain S. 2015. A estimativa da idade: os métodos dentários. In: Corte-Real AT, Vieira DN (coord.) Medicina Dentária Forense. Coimbra. Imprensa da Universidade. 89-108.

2012

Cunha E. 2012. A antropologia forense passo a passo. In: Gomes A. (coord.) A enfermagem forense. Lisboa. Lidel. Edições técnicas. 280-288.

CHAPTER IN PROCEEDINGS:

2012

Cunha, E. 2012. O caso da Antropologia Forense. In: Santos R, Veiga A, Paiva J, Coimbra M. Livro de Atas III Congresso de Investigação Criminal. ASFIC/PJ. 75-80.

2010

Henriques de Gouveia R, CunhaE, Costa Santos F, Costa Santos J. 2010. Juxtacortical osteoma: an histopathological diagnosis in an anthropological specimen. In: Vieira DN, Busutil A, Cusack D, Beth P. Acta Medicinae Legalis et Socialis. Imprensa da Universidade de Coimbra e International Academy of Legal Medicine. 45-49.

2007

Conde A, Cunha E. 2007. Um caso patológico invulgar proveniente de uma necrópole medieval da ribeira de Santarém. In: Durán FJ, Ávila JJ. Enfermedad, Muerte y Cultura en las Sociedades del Pasado. Actas del VIII Congreso Nacional de Paleopatología. Volume II. Fundación Academia Europea de Yuste Cáceres. 406-409.

Garcia S, Cunha E: 2007.Casos típicos de DISH no contexto de uma cidade medieval portuguesa (Séc. XII-XVI). In: Durán FJ, Ávila JJ. Enfermedad, Muerte y Cultura en las Sociedades del Pasado. Actas del VIII Congreso Nacional de Paleopatología. Volume II. Fundación Academia Europea de Yuste Cáceres. 410-417.

Neves MJ, Ferreira MT, Cunha E. 2007. Lesão, degeneração e regeneração do fémur: um caso extremo. In: Durán FJ, Ávila JJ. Enfermedad, Muerte y Cultura en las Sociedades del Pasado. Actas del VIII Congreso Nacional de Paleopatología. Volume II. Fundación Academia Europea de Yuste Cáceres. 418-423.

NATIONAL ARTICLES

2016

Cunha E. 2016. O Mestrado em Evolução Humana já é adulto. Cadernos do GEEvH. 72-74.

Projects (recent):

MEPCROS- Methodologies and protocols for cranio facial superimposition. /7th Framework Programme, grant agreement 285624. March 2012- august 2014
<http://www.meprocs.eu/>

Paleoepidemiologia da osteoporose e das fracturas osteoporóticas em Portugal desde o Mesolítico: um estudo. Projecto coordenado por F. Curate e financiado pela FCT PTDC/CSANT/120173/2010

From the earliest moderns to the onset of farmers (45- 45 00 BP). ERC- European Research Project. Jan 2011- December 2014. <https://sites.google.com/site/pinhaserc/>

Two research project submitted early 2015 but .not approved.