

## List of articles with SegReg applications

R Bhomia et al. Accretion and long-term storage of phosphorus in the stormwater treatment areas of the Everglades basin. R Bhomia. Wetland Biogeochemistry Laboratory, Soil and Water Science Department, University of Florida, South Florida Water Management District, West Palm Beach, FL

[http://my.ees.ufl.edu/symposium2012/downloads/presentations/Posters/Bhomia\\_Poster.pdf](http://my.ees.ufl.edu/symposium2012/downloads/presentations/Posters/Bhomia_Poster.pdf)

Philip W. Ramsey et al., 2005. Relationship between communities and processes; new insights from a field study of a contaminated ecosystem. In: Ecology Letters, (2005) 8 : 1201–1210,

<http://dx.doi.org/10.1111/j.1461-0248.2005.00821.x>

Marcel J. Medzegue et al., 2007. Annals of Forest Science, 2007, 64 (8) pp 815–824. <https://hal.archives-ouvertes.fr/hal-00884137/document>

Z. Hilton et al., 2008, Physiology underpins habitat partitioning in a sympatric sister-species pair of intertidal fishes. In: Functional Ecology 2008 , British Ecological Society. doi: 10.1111/j.1365-2435.2008.01465.x

<http://marenwellenreuther.com/PDF/Hilton%20et%20al%202008.pdf>

Robert J. Knell, 2008. On the analysis of non-linear allometries. In: Ecological Entomology (2008) of the Royal Entomological Society, DOI: 10.1111/j.1365-2311.2008.01022.x

<http://onlinelibrary.wiley.com/doi/10.1111/j.1365-2311.2008.01022.x/full>

Jennifer B. Korosi et al., 2008. Linking mean body size of pelagic Cladocera to environmental variables in Precambrian Shield lakes: A paleolimnological approach. In: Journal of Limnology 67(1): 22-34, 2008

<http://jlimnol.it/index.php/jlimnol/article/viewFile/jlimnol.2008.22/179>

Lisa J. Nordin et al., 2009, Detecting effects of upper basin riparian harvesting at downstream reaches using stream indicators. In: BC Journal of Ecosystems and Management Vol 10, No. 2.

<http://jem.forrex.org/index.php/jem/article/view/426/341>

Liran Carmel and Eugene V. Koonin, 2009. A universal nonmonotonic relationship between gene compactness and expression level in multicellular eukaryotes. In: Genome Biology and Evolution, 2009, 1: 382–390, doi:10.1093/gbe/evp038

<http://gbe.oxfordjournals.org/content/early/2009/09/22/gbe.evp038.full.pdf>

Adzo Dzifa Kokutse et al., 2010. Which factors most influence heartwood distribution and radial growth in plantation teak? Annals of Forest Science, Springer Verlag/EDP Sciences, 2010, 67 (4).

<https://hal.archives-ouvertes.fr/hal-00883556/document> DOI:10.1051/forest/2009127

Christoph J. Hellig et al. , 2010, Allometric shape change of the lower pharyngeal jaw correlates with a dietary shift to piscivory in a cichlid fish. In: Naturwissenschaften, July 2010, Volume 97, Issue 7, pp 663–672.

[https://www.researchgate.net/publication/44658143\\_Allometric\\_shape\\_change\\_of\\_the\\_lower\\_pharyngeal\\_jaw\\_correlates\\_with\\_a\\_dietary\\_shift\\_to\\_piscivory\\_in\\_a\\_cichlid\\_fish](https://www.researchgate.net/publication/44658143_Allometric_shape_change_of_the_lower_pharyngeal_jaw_correlates_with_a_dietary_shift_to_piscivory_in_a_cichlid_fish)

Giuseppina Basta et al., 2010, Circulating soluble receptor of advanced glycation end product inversely correlates with atherosclerosis in patients with chronic kidney disease. In: *Kidney International*, Volume 77, Issue 3, 1 February 2010, Pages 225–231.

<http://www.sciencedirect.com/science/article/pii/S008525381554221X>

John R Speakman and Klaas R Westerterp, 2010. Associations between energy demands, physical activity, and body composition in adult humans between 18 and 96 of age. In: *The American Journal of Clinical Nutrition*, September 1, 2010, doi: 10.3945/ajcn.2009.28540

<http://ajcn.nutrition.org/content/92/4/826.full>

Smoky Hill - saline basin total maximum daily load, Waterbody: Big Creek, Water Quality Impairment: total phosphorus, 2010. [http://www.kdheks.gov/tmdl/2010/Big\\_TP.pdf](http://www.kdheks.gov/tmdl/2010/Big_TP.pdf)

Justin W. Bonny and Stella F. Lourenco, 2010. The approximate number system and its relation to early math achievement: Evidence from the preschool years. In: *Journal of Experimental Child Psychology* 2010.

[http://www.psychology.emory.edu/cognition/lourenco/lab/Bonny%20&%20Lourenco%20\(2012,%20in%20press\)%20-%20JECp.pdf](http://www.psychology.emory.edu/cognition/lourenco/lab/Bonny%20&%20Lourenco%20(2012,%20in%20press)%20-%20JECp.pdf)

Esteban Fernandez-Juricic and Victor Kowalski, 2010. Where does a flock end from an information perspective? A comparative experiment with live and robotic birds. In: *Behavioral Ecology*,

doi:10.1093/beheco/arr132 <http://estebanfj.bio.purdue.edu/papers/beheco.arr132.full.pdf>

Keriann C. McGoogan, 2011. Edge effects on the behaviour and ecology of *Propithecus coquereli* in Northwest Madagascar. PhD thesis. Department of Anthropology, University of Toronto.

[https://tspace.library.utoronto.ca/bitstream/1807/31861/1/McGoogan\\_Keriann\\_C\\_201111\\_PhD\\_thesis.pdf](https://tspace.library.utoronto.ca/bitstream/1807/31861/1/McGoogan_Keriann_C_201111_PhD_thesis.pdf)

Jung L.S. et al., 2011. A physiological approach to reduce population densities of *Colchicum*. In: *Grassland Farming and Land Management Systems in Mountainous Regions*, Volume 16, Grassland Science in Europe. Justus Liebig University, Giessen, Germany. [https://www.uni-giessen.de/fbz/fb09/institute/ilr/loek/copy\\_of\\_publications-publikationen/publikpdf/jungegf2011](https://www.uni-giessen.de/fbz/fb09/institute/ilr/loek/copy_of_publications-publikationen/publikpdf/jungegf2011)

[https://www.uni-giessen.de/fbz/fb09/institute/ilr/loek/copy\\_of\\_publications-publikationen/publikpdf/jungegf2011](https://www.uni-giessen.de/fbz/fb09/institute/ilr/loek/copy_of_publications-publikationen/publikpdf/jungegf2011)

René Guénona et al., 2011. Soil organic matter quality and microbial catabolic functions along a gradient of wildfire history in a Mediterranean ecosystem. In: *Applied Soil Ecology* 48, 1 (2011) p. 81 - p. 93

<https://hal.archives-ouvertes.fr/hal-00637647/document>

Kenneth H. Nicholls, 2011. Detection of regime shifts in multi-species communities: the Bay of Quinte phytoplankton example. In: *Methods in Ecology and Evolution* 23 February 2011, British Ecological Society, DOI: 10.1111/j.2041-210X.2011.00093.x

<http://onlinelibrary.wiley.com/doi/10.1111/j.2041-210X.2011.00093.x/full>

Walter Lechner et al., 2011. Ontogenetic Development of Weberian Ossicles and Hearing Abilities in the African Bullhead Catfish. In: *PLoS ONE* 6(4): e18511, April 2011. doi:10.1371/journal.pone.0018511.

<https://homepage.univie.ac.at/friedrich.ladich/Lechner%20et%20al.%202011.pdf>

Markus Drott, 2011. Risk arbitrage in the Swedish market. Lund University, School of Economics and Management. <http://lup.lub.lu.se/luur/download?func=downloadFile&recordId=1977405&fileId=1977410>

Kenneth H Nicholls, 2011. Detection of regime shifts in multi-species communities: The Bay of Quinte phytoplankton example. *Methods in Ecology and Evolution* 2(4). DOI: 10.1111/j.2041-210X.2011.00093.x  
[https://www.researchgate.net/publication/264714082\\_Detection\\_of\\_regime\\_shifts\\_in\\_multi-species\\_communities\\_The\\_Bay\\_of\\_Quinte\\_phytoplankton\\_example](https://www.researchgate.net/publication/264714082_Detection_of_regime_shifts_in_multi-species_communities_The_Bay_of_Quinte_phytoplankton_example)

Clive Minton et al., 2012, Trends of shorebirds in Corner Inlet, Victoria, 1982-2011. In: *Stilt* 61 (2012) : 3-18.  
[https://www.researchgate.net/publication/259528005\\_Trends\\_of\\_Shorebirds\\_in\\_Corner\\_Inlet\\_Victoria\\_1982-2011](https://www.researchgate.net/publication/259528005_Trends_of_Shorebirds_in_Corner_Inlet_Victoria_1982-2011)

Camarero and J. Catalan, 2012. Atmospheric phosphorus deposition may cause lakes to revert from phosphorus limitation back to nitrogen limitation. In: *Nature Communications* 3, Article number: 1118 (2012). doi:10.1038/ncomms2125. <http://www.nature.com/articles/ncomms2125#ref30>

Javier S. Tellechea and Walter Norbis, 2012, Sexual Dimorphism in Sound Production and Call Characteristics in the Striped Weakfish *Cynoscion guatucupa*. In: *Zoological Studies* 51 (7): 946-955 (2012). <http://zoolstud.sinica.edu.tw/Journals/51.7/946.pdf>

Ryan P. O'Donnell, 2012. Genetic diversity and genetic structure at multiple spatial scales across the range of the Northern Leopard Frog, *Rana pipiens*. Utah State University.  
<https://digitalcommons.usu.edu/cgi/viewcontent.cgi?referer=https://www.google.com/&httpsredir=1&article=2273&context=etd>

Michael A. McClelland et al. 2012. The Long-Term Illinois River Fish Population Monitoring Program. *Fisheries* 37(8). DOI: 10.1080/03632415.2012.704815.  
[https://www.researchgate.net/publication/263613970\\_The\\_Long-Term\\_Illinois\\_River\\_Fish\\_Population\\_Monitoring\\_Program](https://www.researchgate.net/publication/263613970_The_Long-Term_Illinois_River_Fish_Population_Monitoring_Program)

Ian J. Ausprey and Amanda D. Rodewald, 2013. Post-Fledging Dispersal Timing and Natal Range Size of Two Songbird Species in an Urbanizing Landscape. In: *The Condor* 115(1):102-114. 2013. doi:  
<http://dx.doi.org/10.1525/cond.2013.110176>

Jan Lonnemann et al., 2013. Developmental changes in the association between approximate number representations and addition skills in elementary school children. In: *Frontiers in Psychology*, 24 October 2013, doi 10.3389/fpsyg.2013.00783.  
<http://journal.frontiersin.org/article/10.3389/fpsyg.2013.00783/full>

Edward Park. B.A., 2013. Temporal and Spatial Analysis of Suspended Sediment Distribution in the Amazon River using Satellite Imagery. Thesis, Presented to the Faculty of the Graduate School of The

University of Texas at Austin May, 2013

<https://repositories.lib.utexas.edu/bitstream/handle/2152/21808/PARK-THESIS-2013.pdf?sequence=1>

Kevin Muldoon et al., 2013. A longitudinal analysis of number estimation, counting skills and mathematical ability across the first school year.

[http://eprints.lancs.ac.uk/52731/3/Muldoon\\_Towse\\_Simms\\_Perra\\_Menzies.pdf](http://eprints.lancs.ac.uk/52731/3/Muldoon_Towse_Simms_Perra_Menzies.pdf)

Kevin Muldoon Daniel G. Gavin et al., 2013. Postglacial climate and fire-mediated vegetation change on the western Olympic Peninsula, Washington (USA). In: Ecological Monographs, 83(4), 2013, pp. 471–489 of the Ecological Society of America.

[http://geog.uoregon.edu/envchange/reprints/pdfs/gavin\\_EcolMonog\\_2013.pdf](http://geog.uoregon.edu/envchange/reprints/pdfs/gavin_EcolMonog_2013.pdf)

Lennie Rotvit and Dean Jacobsen, 2013. Temperature increase and respiratory performance of macroinvertebrates with different tolerances to organic pollution. In: Elsevier, Limnologia, Volume 43, Issue 6, November 2013, Pages 510-515.

<https://www.sciencedirect.com/science/article/pii/S0075951113000388?via%3Dihub>

Earl E. Werner et al., 2014. Cross-Scale Interactions and the Distribution-Abundance Relationship. In: PLoS ONE 9(5): e97387. doi:10.1371/journal.pone.0097387 Editor: Steven M. Vamosi, University of Calgary, Canada <http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0097387>

Tom H Brookman et al., 2014. Raised in the wild south: a dendrochronological and dendrochemical profile of a far-southern stand of kauri (*Agathis australis*) on the Taieri Plain, Otago. In: New Zealand Journal of Forestry Science 201444:14. DOI: 10.1186/s40490-014-0014-7

<https://nzjforestryscience.springeropen.com/articles/10.1186/s40490-014-0014-7>

Arabinda Das et al., 2014, Dietary Iron Requirement of Goldfish (*Carassius auratus*). In: The Israeli Journal of Aquaculture, Bamidgeh, IJA\_66.2014.942, 8 pages

[https://evols.library.manoa.hawaii.edu/bitstream/10524/49114/1/IJA\\_66.2014.942.Pakash.pdf](https://evols.library.manoa.hawaii.edu/bitstream/10524/49114/1/IJA_66.2014.942.Pakash.pdf)

Kevin Muldoon et al, 2014. A longitudinal analysis of number estimation, counting skills and mathematical ability across the first school year. Economic and Social Research Council, UK, grantnumber RES-062-23-0970 .

[http://eprints.lancs.ac.uk/52731/3/Muldoon\\_Towse\\_Simms\\_Perra\\_Menzies.pdf](http://eprints.lancs.ac.uk/52731/3/Muldoon_Towse_Simms_Perra_Menzies.pdf)

Earl E. Werner et al., 2014, Cross-Scale Interactions and the Distribution-Abundance Relationship. PLoS ONE 9(5):e97387. <http://dx.doi.org/10.1371/journal.pone.0097387>

Allison P. Stocks et al. 2014. A simple method to assess the marine environment residence duration of juvenile sockeye salmon (*Oncorhynchus nerka*) using laser ablation. Canadian Journal of Fisheries and Aquatic Sciences, 2014, 71(10): 1437-1446 <https://doi.org/10.1139/cjfas-2014-0073>

J. PADRO et al., 2014. Host alkaloids differentially affect developmental stability and wing vein canalization in cactophilic *Drosophila buzzatii*. Journal of Evolutionary Biology 27 (2014) 2781–2797.

doi:10.1111/jeb.12537 <https://onlinelibrary.wiley.com/doi/pdf/10.1111/jeb.12537>

Tom H. Brookman et al., 2014. A dendrochronological and dendrochemical profile of a far southern stand of Kauri (*Agathis Australis*) on the Taieri Plain, Otago. In: New Zealand Journal of Forestry Science, 2014. [https://www.researchgate.net/publication/273658565\\_Raised\\_in\\_the\\_wild\\_south\\_A\\_dendrochronological\\_and\\_dendrochemical\\_profile\\_of\\_a\\_far-southern\\_stand\\_of\\_kauri\\_Agathis\\_australis\\_on\\_the\\_Taieri\\_Plain\\_Otago](https://www.researchgate.net/publication/273658565_Raised_in_the_wild_south_A_dendrochronological_and_dendrochemical_profile_of_a_far-southern_stand_of_kauri_Agathis_australis_on_the_Taieri_Plain_Otago)

J. Victor J. T. Loehr, 2015. Small Vernal Home Ranges in the Namaqualand Speckled Tortoise, *Homopus signatus*. *Journal of Herpetology* 49(3):447-451. 2015 <https://doi.org/10.1670/13-224>

Jana Bernsteinová et al., 2015. Changes in runoff in two neighbouring catchments in the Bohemian Forest related to climate and land cover changes. *J. Hydrol. Hydromech.*, 63, 2015, 4, 342–352 . <https://www.degruyter.com/downloadpdf/j/johh.2015.63.issue-4/johh-2015-0037/johh-2015-0037.pdf>

Mark W. Swinton et al., 2015. Evidence for water temperature increase in Lake George, NY: impact on growing season duration and degree days. In: *Journal of Lake and Reservoir Management*, Volume 31, 2015 - Issue 3. <https://www.tandfonline.com/doi/full/10.1080/10402381.2015.1067660>  
<https://doi.org/10.1080/10402381.2015.1067660>

Karoline D’Haene et al., 2015. Environmental performance of nitrogen fertiliser limits on root crops potatoes and sugar beets. In: 5th International Symposium for Farming Systems Design, 7-10 Sept. 2015, Montpellier, France. Available from: [https://www.researchgate.net/publication/282730435\\_Environmental\\_performance\\_of\\_nitrogen\\_fertiliser\\_limits\\_on\\_root\\_crops\\_potatoes\\_and\\_sugar\\_beets](https://www.researchgate.net/publication/282730435_Environmental_performance_of_nitrogen_fertiliser_limits_on_root_crops_potatoes_and_sugar_beets)

Dmitry Domkin et al., 2016. Effect of reduced visual acuity on precision of two-dimensional tracing movements. In: *Journal of Optometry*, Volume 9, Issue 2, April–June 2016, Pages 93–101. doi 10.1016/j.optom.2015.03.003 <http://www.sciencedirect.com/science/article/pii/S1888429615000254>

V. P. Hiriart-Baer et al., 2016, Hamilton Harbour over the last 25 years: Insights from a long-term comprehensive water quality monitoring program. In: *Journal of Aquatic Ecosystem Health & Management*, Volume 19, 2016 - Issue 2: State of Hamilton Harbour ecosystem: Health, remediation and restoration. <http://www.tandfonline.com/doi/pdf/10.1080/14634988.2016.1169686>

Dmitry Domkina et al., 2016. Effect of reduced visual acuity on precision of two-dimensional tracing movements. *J Optometry* 2016;9:93-101 - Vol. 9 Num.2. <http://www.journalofoptometry.org/en/effect-reduced-visual-acuity-on/articulo/S1888429615000254/> DOI: 10.1016/j.optom.2015.03.003

Yuliya Vystavna and Josef Hejzlar, 2016. Long-term trends of phosphorous concentrations in an artificial lake: socio-economic and climate drivers. <http://journals.plos.org/plosone/article/file?id=10.1371/journal.pone.0186917&type=printable>

Shengyu Ni and Mark Stoneking, 2016. Improvement in detection of minor alleles in next generation sequencing by base quality recalibration. *BMC Genomics*, 2016, Feb 27; 17:139.

<https://bmccgenomics.biomedcentral.com/articles/10.1186/s12864-016-2463-2> doi: 10.1186/s12864-016-2463-2.

Tauw bv, 2016. Basisrapport NW380kV Verstoring weidevogels. Bepaling verstoringsafstanden. (Dutch) <https://www.commissiener.nl/projectdocumenten/00002341.pdf?documenttitle=Verstoring%20weidevogels.pdf>

Jan Stanislaw et al. 2016. Phenotypic flexibility of energetics in acclimated Siberian hamsters has a narrower scope in winter than in summer. In: Journal of Comparative Physiology B 186(3). DOI: 10.1007/s00360-016-0959-3 . [https://www.researchgate.net/publication/289523535\\_Phenotypic\\_flexibility\\_of\\_energetics\\_in\\_acclimated\\_Siberian\\_hamsters\\_has\\_a\\_narrower\\_scope\\_in\\_winter\\_than\\_in\\_summer](https://www.researchgate.net/publication/289523535_Phenotypic_flexibility_of_energetics_in_acclimated_Siberian_hamsters_has_a_narrower_scope_in_winter_than_in_summer)

Sarvarbek Eltazarov, 2016. Soil salinity assessment in Syrdarya Province, Uzbekistan. DOI: 10.13140/RG.2.2.35149.74724 [https://www.researchgate.net/publication/323383499\\_Soil\\_salinity\\_assessment\\_in\\_Syrdarya\\_Province\\_Uzbekistan](https://www.researchgate.net/publication/323383499_Soil_salinity_assessment_in_Syrdarya_Province_Uzbekistan)

Hong Huang et al., 2017. Water quality trend and change-point analyses using integration of locally weighted polynomial regression and segmented regression. Environmental Science Pollution Research. <http://agis.ucdavis.edu/publications/2017/huang17.pdf> DOI 10.1007/s11356-017-9188-x

Liisa Nevalainen et al., 2017. Sedimentary Record of Cladoceran Functionality under Eutrophication and Re-Oligotrophication in Lake Maggiore, Northern Italy. Water 2018, 10(1), 86; <http://www.mdpi.com/2073-4441/10/1/86> doi:10.3390/w10010086 (registering DOI).

Yuliya Vystavna et al. 2017. Long-term trends of phosphorus concentrations in an artificial lake: Socio-economic and climate drivers . PLOS ONE 12(10). <http://journals.plos.org/plosone/article/file?id=10.1371/journal.pone.0186917&type=printable>

Jeremy Peter Grimstead, 2017. Identification of Thresholds in Benthic Macroinvertebrate Communities Associated with Agricultural Land Cover. Western University. <https://ir.lib.uwo.ca/cgi/viewcontent.cgi?article=7019&context=etd>

María C. García-Aguilar et al., 2018. Climate change and the northern elephant seal (*Mirounga angustirostris*) population in Baja California, Mexico. In: Plos One. <https://doi.org/10.1371/journal.pone.0193211>

Nevalainen, Liisa Elina, 2018. Sedimentary Record of Cladoceran Functionality under Eutrophication and Re-Oligotrophication in Lake Maggiore, Northern Italy. University of Helsinki. DOI: 10.3390/w10010086. [https://helda.helsinki.fi/bitstream/handle/10138/237752/water\\_10\\_00086\\_v3.pdf?sequence=1](https://helda.helsinki.fi/bitstream/handle/10138/237752/water_10_00086_v3.pdf?sequence=1)

Jeremy Peter Grimstead. 2018. Identification of Thresholds in Benthic Macroinvertebrate Communities Associated with Agricultural Land Cover. The University of Western Ontario.

<https://ir.lib.uwo.ca/cgi/viewcontent.cgi?article=7019&context=etd>

Aaron Hasenei, 2018. Ecophysiology of lionfish metabolic and visual systems: Are there physiological limits to inshore invasion? Nova Southeastern University, Florida.

[https://nsuworks.nova.edu/cgi/viewcontent.cgi?article=1498&context=occ\\_stuetd](https://nsuworks.nova.edu/cgi/viewcontent.cgi?article=1498&context=occ_stuetd)

Fatemeh Meskini et al. 2018. Revisiting the wet and dry ends of soil integral water capacity using soil and plant properties. *Soil Research* 56(4). DOI: 10.1071/SR17025.

[https://www.researchgate.net/publication/325220681\\_Revisiting\\_the\\_wet\\_and\\_dry\\_ends\\_of\\_soil\\_integral\\_water\\_capacity\\_using\\_soil\\_and\\_plant\\_properties](https://www.researchgate.net/publication/325220681_Revisiting_the_wet_and_dry_ends_of_soil_integral_water_capacity_using_soil_and_plant_properties)

Hanif Akhtar and Yuni Kartika, 2019. Intelligence and creativity: an investigation of threshold theory and its implications. In: *Journal of Educational Sciences & Psychology*, Vol. IX (LXXI) No. 1/2019, 131 - 138.

[https://www.academia.edu/39158192/Intelligence\\_and\\_creativity\\_an\\_investigation\\_of\\_threshold\\_theory\\_and\\_its\\_implications](https://www.academia.edu/39158192/Intelligence_and_creativity_an_investigation_of_threshold_theory_and_its_implications)

Yu Zhang et al. 2019. Toward Precise Osteotomies: A Coarse-to-Fine 3D Cut Plane Planning Method for Image-Guided Pelvis Tumor Resection Surgery. *Transactions on Medical Imaging* PP(99):1-1. DOI: 10.1109/TMI.2019.2951838.

[https://www.researchgate.net/publication/337072219\\_Toward\\_Precise\\_Osteotomies\\_A\\_Coarse-to-Fine\\_3D\\_Cut\\_Plane\\_Planning\\_Method\\_for\\_Image-Guided\\_Pelvis\\_Tumor\\_Resection\\_Surgery](https://www.researchgate.net/publication/337072219_Toward_Precise_Osteotomies_A_Coarse-to-Fine_3D_Cut_Plane_Planning_Method_for_Image-Guided_Pelvis_Tumor_Resection_Surgery)

Andrea Santo et al. 2019. Salt tolerance of wild grapevine seeds during the germination phase. *Scientia Horticulturae* 255:115-120. DOI: 10.1016/j.scienta.2019.03.046.

[https://www.researchgate.net/publication/333209864\\_Salt\\_tolerance\\_of\\_wild\\_grapevine\\_seeds\\_during\\_the\\_germination\\_phase](https://www.researchgate.net/publication/333209864_Salt_tolerance_of_wild_grapevine_seeds_during_the_germination_phase)

Hye Gi Kim and Sun Sook Kim, 2020. Development of Energy Benchmarks for Office Buildings Using the National Energy Consumption. Department of Architecture, Ajou University, Suwon 16499, Korea. In: *Energies* 2020, 13(4), 950; <https://www.mdpi.com/1996-1073/13/4/950/htm>

<https://doi.org/10.3390/en13040950>

Meysam Salarijazi et al. Improvement of the simple regression model for river' EC estimation. *Arabian Journal of Geosciences* 12(7). DOI: 10.1007/s12517-019-4392-2.

[https://www.researchgate.net/publication/331964503\\_Improvement\\_of\\_the\\_simple\\_regression\\_model\\_for\\_river'\\_EC\\_estimation](https://www.researchgate.net/publication/331964503_Improvement_of_the_simple_regression_model_for_river'_EC_estimation)

Jorge López Rocha et al. 2018. Morphometric Relationship, Growth Parameters, and Natural Mortality as Estimated Primary Inputs for Fishery Management in Newfishing Areas for Bivalve Molluscs (Bivalvia: Veneridae). *Journal of Shellfish Research* 37(3):591-600. DOI: 10.2983/035.037.0312.

[https://www.researchgate.net/publication/327340198\\_Morphometric\\_Relationship\\_Growth\\_Parameters\\_and\\_Natural\\_Mortality\\_as\\_Estimated\\_Primary\\_Inputs\\_for\\_Fishery\\_Management\\_in\\_Newfishing\\_Areas\\_for\\_Bivalve\\_Molluscs\\_Bivalvia\\_Veneridae](https://www.researchgate.net/publication/327340198_Morphometric_Relationship_Growth_Parameters_and_Natural_Mortality_as_Estimated_Primary_Inputs_for_Fishery_Management_in_Newfishing_Areas_for_Bivalve_Molluscs_Bivalvia_Veneridae)

Michal S. Wojciechowski et al., 2020. Phenotypic flexibility in heat production and heat loss in response

to thermal and hydric acclimation in the zebra finch, a small arid-zone passerine. In : Journal of Comparative Physiology, DOI: 10.1007/s00360-020-01322-0.

[https://www.researchgate.net/publication/344434137\\_Phenotypic\\_flexibility\\_in\\_heat\\_production\\_and\\_heat\\_loss\\_in\\_response\\_to\\_thermal\\_and\\_hydric\\_acclimation\\_in\\_the\\_zebra\\_finch\\_a\\_small\\_arid-zone\\_passerine](https://www.researchgate.net/publication/344434137_Phenotypic_flexibility_in_heat_production_and_heat_loss_in_response_to_thermal_and_hydric_acclimation_in_the_zebra_finch_a_small_arid-zone_passerine)

Zahra Kazemi et al., 2020. Integral water capacity (IWC) and least limiting water range (LLWR): prediction using plant growth indices and soil properties. DOI: 10.1007/s13205-020-02283-5

[https://www.researchgate.net/publication/341821166\\_Integral\\_water\\_capacity\\_IWC\\_and\\_least\\_limiting\\_water\\_range\\_LLWR\\_prediction\\_using\\_plant\\_growth\\_indices\\_and\\_soil\\_properties](https://www.researchgate.net/publication/341821166_Integral_water_capacity_IWC_and_least_limiting_water_range_LLWR_prediction_using_plant_growth_indices_and_soil_properties)

Louis Gourlez de la Motte et al. 2020. Non-stomatal processes reduce gross primary productivity in temperate forest ecosystems during severe edaphic drought. Philosophical Transactions of The Royal Society B Biological Sciences 375(1810):20190527. DOI: 10.1098/rstb.2019.0527.

[https://www.researchgate.net/publication/344201726\\_Non-stomatal\\_processes\\_reduce\\_gross\\_primary\\_productivity\\_in\\_temperate\\_forest\\_ecosystems\\_during\\_severe\\_edaphic\\_drought](https://www.researchgate.net/publication/344201726_Non-stomatal_processes_reduce_gross_primary_productivity_in_temperate_forest_ecosystems_during_severe_edaphic_drought)

Timothy Tse et al. 2020. Changes in bacterial populations and their metabolism over ninety sequential cultures on wheat-based thin stillage. Journal of Agricultural and Food Chemistry 68(16):4717-4729. DOI: 10.1021/acs.jafc.9b07414.

[https://www.researchgate.net/publication/339749370\\_Changes\\_in\\_bacterial\\_populations\\_and\\_their\\_metabolism\\_over\\_ninety\\_sequential\\_cultures\\_on\\_wheat-based\\_thin\\_stillage](https://www.researchgate.net/publication/339749370_Changes_in_bacterial_populations_and_their_metabolism_over_ninety_sequential_cultures_on_wheat-based_thin_stillage)

Cristina Camello-Almaraz et al. 2020. Age-Induced Differential Changes in the Central and Colonic Human Circadian Oscillators. International Journal of Molecular Sciences 21(2):674. DOI: 10.3390/ijms21020674

[https://www.researchgate.net/publication/338726407\\_Age-Induced\\_Differential\\_Changes\\_in\\_the\\_Central\\_and\\_Colonic\\_Human\\_Circadian\\_Oscillators](https://www.researchgate.net/publication/338726407_Age-Induced_Differential_Changes_in_the_Central_and_Colonic_Human_Circadian_Oscillators)