

## Open Access Publikationen Open Access Publications

Köck, G. (2021). New UNESCO biosphere reserves approved. *eco.mont - Journal on Protected Mountain Areas Research* 13(1), 73.

<https://www.austriaca.at/0xc1aa5576%200x003c211e.pdf>

Kratzer, A., Unthan, N., Coy, M. (2020): Linking actors to promote sustainable development in rural areas: Großes Walsertal. In: Wymann von Dach, S.; Ruiz Peyré, F.: *Vibrant mountain communities. Regional development in mountains: Realizing potentials, tackling disparities*. Bern: Centre for Development and Environment (CDE) / Bern: Universität Bern., ISBN 978-3-03917-015-9, S. 34 - 36.

[https://www.cde.unibe.ch/unibe/portal/fak\\_naturwis/g\\_dept\\_kzen/b\\_cde/content/e65013/e542846/e916439/e1010211/e1010495/Linkingactorstopromotesustainabledevelopment\\_eng.pdf](https://www.cde.unibe.ch/unibe/portal/fak_naturwis/g_dept_kzen/b_cde/content/e65013/e542846/e916439/e1010211/e1010495/Linkingactorstopromotesustainabledevelopment_eng.pdf)

Köck, G., Kranjc, D., Lazar, I., Debevec, V. (2020). From a research vision to a state-of-the-art research strategy: UNESCO experts' meeting in the Karst and River Reka Basin Biosphere Reserve. *eco.mont - Journal on Protected Mountain Areas Research* 12(2), 58-63.

<https://austriaca.at/0xc1aa5576%200x003b9f75.pdf>

Walcher, R; Hussain, RI; Karrer, J; Bohner, A; Brand, D; Zaller, JG; Arnberger, A; Frank, T (2020). Effects of management cessation on hoverflies (Diptera: Syrphidae) across Austrian and Swiss mountain meadows. *WEB ECOL.* 20(2): 143-152.

<https://we.copernicus.org/articles/20/143/2020/>

Köck, G. (2020). Book review: UNESCO Biosphere Reserves - Supporting Biocultural Diversity, Sustainability and Society. M.G. Reed & M.F. Price (eds.), *eco.mont - Journal on Protected Mountain Areas Research* 12(2), 65. <https://austriaca.at/0xc1aa5576%200x003b9f77.pdf>

Braun, V., Diry, C., Mayer, H., Köck, G. (2020). Conservation, development and logistical support: How are these three functions incorporated in Austrian Biosphere Reserves. *eco.mont - Journal on Protected Mountain Areas Research* 12(2), 52-57.

<https://austriaca.at/0xc1aa5576%200x003b9f73.pdf>

Fischer-Kowalski, M., Löw, M., Noll, D., Petridis, P., Skoulikidis, N. (2020). Samothraki in Transition: A Report on a Real-World Lab to Promote the Sustainability of a Greek Island. *Sustainability* 12, 1932, 23 pp.

<https://www.mdpi.com/2071-1050/12/5/1932>

Köck, G. (2020). New UNESCO biosphere reserves approved. *eco.mont - Journal on Protected Mountain Areas Research* 12(1), 72

<https://austriaca.at/0xc1aa5576%200x003b2a2e.pdf>

Köck, G. (2019). Book review: Alpenwanderer - Eine dokumentarische Fußreise von Wien nach Nizza. D. Siegrist (ed.). *eco.mont - Journal on Protected Mountain Areas Research* 12(1), 71. <https://austriaca.at/0xc1aa5576%200x003b2a2c.pdf>

Köck, G. (2019). Vielfalt genießen - Die österreichischen Biosphärenparks als Modellregionen für regionalen Genuss. In: *GEOGRAFIEN DES ESSENS - Perzeption und Rezeption von Schutzgebieten im Spiegel kulinarischer regionaler Produkte*. I. Mose und N. Weixlbaumer (eds.), BIS-Verlag der Universität Oldenburg, ISBN 978-3-8142-2366-7, 234 pp., 139-181. [http://oops.uni-oldenburg.de/4317/1/2366-7\\_WGS\\_Mose-Weixlbaumer\\_Geographie\\_des\\_Essens.pdf](http://oops.uni-oldenburg.de/4317/1/2366-7_WGS_Mose-Weixlbaumer_Geographie_des_Essens.pdf)

Weixlbaumer, N., I. Mose (2019). Geographien des Essens im Kontext von Schutzgebieten und regionalen kulinarischen Produkten. In: *GEOGRAFIEN DES ESSENS - Perzeption und Rezeption von Schutzgebieten im Spiegel kulinarischer regionaler Produkte*. I. Mose und N. Weixlbaumer (eds.), BIS-Verlag der Universität Oldenburg, ISBN 978-3-8142-2366-7, 234 pp., 7-22. [http://oops.uni-oldenburg.de/4317/1/2366-7\\_WGS\\_Mose-Weixlbaumer\\_Geographie\\_des\\_Essens.pdf](http://oops.uni-oldenburg.de/4317/1/2366-7_WGS_Mose-Weixlbaumer_Geographie_des_Essens.pdf).

Rumpold, P.A., C. Klenovec (2019). Bergkäse aus dem Biosphärenpark Großes Walsertal - ein berglandwirtschaftliches Regionalprodukt in Perzeption und PraxisVielfalt genießen - Die österreichischen Biosphärenparks als Modellregionen für regionalen Genuss. In: *GEOGRAFIEN DES ESSENS - Perzeption und Rezeption von Schutzgebieten im Spiegel kulinarischer regionaler Produkte*. I. Mose und N. Weixlbaumer (eds.), BIS-Verlag der Universität Oldenburg, ISBN 978-3-8142-2366-7, 234 pp., 209-231. [http://oops.uni-oldenburg.de/4317/1/2366-7\\_WGS\\_Mose-Weixlbaumer\\_Geographie\\_des\\_Essens.pdf](http://oops.uni-oldenburg.de/4317/1/2366-7_WGS_Mose-Weixlbaumer_Geographie_des_Essens.pdf).

Noll, D., D. Wiedenhofer, A. Miatto, S.J. Singh (2019). The expansion of the built environment, waste generation and EU recycling targets on Samothraki, Greece: An island's dilemma. *Resources, Conservation and Recycling* 150, 104405. <https://doi.org/10.1016/j.resconrec.2019.104405>.

Panagopoulos, Y., E. Dimitriou, N. Skoulikidis (2019). Vulnerability of a Northeast Mediterranean Island to Soil Loss. Can Grazing Management Mitigate Erosion? *Water* 11, 1491. <https://doi.org/10.3390/w11071491>.

Jernej, I. A., Bohner, R. Walcher, R.I. Hussain, A. Arnberger, J.G. Zaller, T. Frank (2019). Impact of land-use change in mountain semi-dry meadows on plants, litter decomposition and earthworms. *WEB ECOL.* 2019; 19(1), 53-63. <https://www.web-ecol.net/19/53/2019/>.

Walcher, R., R.I. Hussain, L. Sachslehner, A. Bohner, I. Jernej, J.G. Zaller, A. Arnberger, T. Frank (2019). Long-term abandonment of mountain meadows affect bumblebees, true bugs and grasshoppers: a case study in the Austrian Alps. *Appl.Ecol.Env.Res.* 17(3), 5887-5908. [http://aloki.hu/pdf/1703\\_58875908.pdf](http://aloki.hu/pdf/1703_58875908.pdf).

Hussain, R.I., R. Walcher, R. Eder, B. Allex, P. Wallner, H.P. Hutter, N. Bauer, A. Arnberger, J.G. Zaller, T. Frank (2019). Management of mountainous meadows associated with biodiversity attributes, perceived health benefits and cultural ecosystem services. *SCI Rep-UK*. 2019; 9, 14977.

<https://www.nature.com/articles/s41598-019-51571-5>.

Hussain, R.I., R. Walcher, R. Eder, B. Allex, P. Wallner, H.P. Hutter, N. Bauer, A. Arnberger, J.G. Zaller, T. Frank (2019). Biodiversität und Gesundheit. *Nachrichten der Gesellschaft für Ökologie*.

<https://www.gfoe.org/de>.

Fischer-Kowalski, M. and P. Petridis (ed.). 2019. 5th Summer School on “Aquatic and Social Ecology” on Samothraki, Greece. *Social Ecology Working Paper 178*.

[https://boku.ac.at/fileadmin/data/H03000/H73000/H73700/Publikationen/Working\\_Papers/WP178\\_Web\\_PDFa.pdf](https://boku.ac.at/fileadmin/data/H03000/H73000/H73700/Publikationen/Working_Papers/WP178_Web_PDFa.pdf).

Höglhammer, A., A. Muhar and P. Stokowsky (2019). Access to and use of the Wienerwald Biosphere Reserve by Turkish and Chinese people living in Austria – implications for planning. *eco.mont - Journal on Protected Mountain Areas Research* 11(2), 11-17.

<http://www.austriaca.at/0xc1aa5576%20x003abf04.pdf>

Humer-Gruber, A. (2018). Where farmers see their role – Influence on sustainable regional development approaches in Alpine biosphere reserves. *eco.mont - Journal on Protected Mountain Areas Research* 10(2), 28-35.

<http://austriaca.at/0xc1aa5576%20x00390a5b.pdf>

Hussain, R.I., R. Walcher, D. Brandl, A. Arnberger, J.G. Zaller, J.G. and T. Frank (2018). Efficiency of two methods of sampling used to assess the abundance and species diversity of adult Syrphidae (Diptera) in mountainous meadows in the Austrian and Swiss Alps. *Eur. J. Entomol.* 115, 150-156.

<https://www.eje.cz/pdfs/eje/2018/01/14.pdf>

Carena J. van Riper, C.J., A. Thiel, M. Penker, M. Braitto, A.C. Landon, J.M. Thomsen and C.M. Tucker (2018). Incorporating multilevel values into the social-ecological systems framework. *Ecology and Society* 23(3), 25-35.

<https://doi.org/10.5751/ES-10047-230325>

Arnberger, A.; R. Eder, B. Allex, M. Ebenberger, H.-P. Hutter, P. Wallner, N. Bauer, J.G. Zaller and T. Frank (2018). Health-Related Effects of Short Stays at Mountain Meadows, a River and an Urban Site—Results from a Field Experiment. *Int. J. Environ. Res. Public Health* 15, 2647-2466.

<https://www.mdpi.com/1660-4601/15/12/2647/pdf>

Arnberger, A., Eder, R., Allex, B., Hutter, H.-P., Wallner, P., Bauer, N., Zaller, J.G., Frank, T. (2018). Perceived health benefits of managed and unmanaged meadows in a mountain biosphere

reserve – an experimental study in the Austrian Alps. *eco.mont - Journal on Protected Mountain Areas Research* 10(1), 5-14.

<http://www.austriaca.at/0xc1aa5576%20x0037471f.pdf>

Egner, H., Falkner, J., Jungmeier, M. and D. Zollner (2017). Institutionalizing cooperation between biosphere reserves and universities – the example of Science\_Link<sup>nockberge</sup>. *eco.mont - Journal on Protected Mountain Areas Research* 9(2), 77-80.

[http://epub.oeaw.ac.at/0xc1aa500e\\_0x00369c7b.pdf](http://epub.oeaw.ac.at/0xc1aa500e_0x00369c7b.pdf)

Fischer-Kowalski, M and P. Petridis (2017). Can socioecological research help to create a realistic perspective for a sustainable Samothraki. In: *Sustainable Mediterranean*. (2017). Special Issue, No 73: Summer University of Samothraki 2016: Integrated Management Approaches for Biosphere Reserves and Other Designated Areas, 9-22 July 2016.

<http://mio-ecsde.org/wp-content/uploads/2017/01/Sust-Med-73.pdf>

Köck, G., Spierenburg, M., Cupa, P. and V. Debevec (2017). Report of the EuroMAB Conference 2017, *Building a sustainable future together*, Dordogne Basin Biosphere Reserve, Sarlat-la-Canéda, (France), 4-7 April 2017. *eco.mont - Journal on Protected Mountain Areas Research* 9(2), 74-76.

[http://epub.oeaw.ac.at/0xc1aa500e\\_0x00369c79.pdf](http://epub.oeaw.ac.at/0xc1aa500e_0x00369c79.pdf)

Köck, G. and A. Arnberger, A. (2017). The Austrian Biosphere Reserves in the light of changing MAB strategies. *eco.mont - Journal on Protected Mountain Areas Research* 9(Special issue), 85-92.

[http://epub.oeaw.ac.at/0xc1aa500e\\_0x0034cb99.pdf](http://epub.oeaw.ac.at/0xc1aa500e_0x0034cb99.pdf)

Köck, G. (2017). EuroMAB Meeting 2017, Dordogne Basin Biosphere Reserve, Sarlat-la-Canéda (France), 4–7 April 2017; [www.euromab2017.org](http://www.euromab2017.org). *eco.mont - Journal on Protected Mountain Areas Research* 9(1), p. 43.

[http://epub.oeaw.ac.at/0xc1aa500e\\_0x0034c88b.pdf](http://epub.oeaw.ac.at/0xc1aa500e_0x0034c88b.pdf)

Muhar, A., Raymond, C.M., van den Born, R. J.G., Bauer, N., Böck, K., Braitto, M., Buijs, A., Flint, C., de Grooti, W.T., Ives, C.D., Mitrofanenko, T., Plieninger, T., Tucker, C. and C. J. van Riper (2017). *Journal of Environmental Planning and Management*, 1-22.

<http://www.tandfonline.com/doi/abs/10.1080/09640568.2017.1327424>

Grasser, S., Schunko, C. and C.R. Vogl (2016). Children as ethnobotanists: methods and local impact of a participatory research project with children on wild plant gathering in the Grosses Walsertal Biosphere Reserve, Austria". *J. Ethnobiol. Ethnomedicine* 12(46), p. 16.

<https://ethnobiomed.biomedcentral.com/articles/10.1186/s13002-016-0119-6>

Petridis, P. (2016). Establishing a Biosphere Reserve on the Island of Samothraki, Greece: A Transdisciplinary Journey. *Sustainable Mediterranean* 72, 39-41.

[http://mio-ecsde.org/wp-content/uploads/2016/04/sust\\_med\\_72.pdf](http://mio-ecsde.org/wp-content/uploads/2016/04/sust_med_72.pdf)

Humer-Gruber, A. (2016). Farmers' Perceptions of a Mountain Biosphere Reserve in Austria. *Mountain Research and Development* 36 (2): 153-161.  
<http://www.bioone.org/doi/10.1659/MRD-JOURNAL-D-15-00054.1>

Humer-Gruber, A. (2016). Biosphärenparks – Innovationsmotor oder Hindernis: Wahrnehmung und Sichtweise von Bäuerinnen und Bauern. Helmut Staubmann (Hg.): *Soziologie in Österreich – Internationale Verflechtungen*. Innsbruck university press. p. 213-238 ISBN 978-3-903122-56-7, DOI 10.15203/3122-56-7, <http://webapp.uibk.ac.at/ojs2/index.php/oegs-publikation/article/view/8>

Schunko C., Grasser S. and C. R. Vogl (2015). Explaining the resurgent popularity of the wild: motivations for wild plant gathering in the Biosphere Reserve Grosses Walsertal, Austria. *J. Ethnobiol. Ethnomedicine* 11(55), p. 14.  
<http://ethnobiomed.biomedcentral.com/articles/10.1186/s13002-015-0032-4>

Arnberger, A., Köck, G. and R. Eder (2015). Biosphere reserve landscapes as resources for human health and well-being. In: A. Giorgi, A. Borsdorf, G. Köck, T. Scheurer (eds). *Proceedings of the ForumAlpinum 2014 "Alpine Resources – Use valorization and management from local to macro-regional scale"*, 19-21 September 2014, Darfo Boario Terme (Italy). ISBN online: 978-3-7001-7855-2; ISBN print: 978-88-98490-30-1; DOI: 10.1553/forumalpinum2014; 200 pp; p. 116-118.  
[http://epub.oeaw.ac.at/0xc1aa500e\\_0x003277f5.pdf](http://epub.oeaw.ac.at/0xc1aa500e_0x003277f5.pdf)

Köck, G. and H. Brenner (2015). Appropriate behaviour in the forests of Wienerwald Biosphere Reserve. *eco.mont - Journal on Protected Mountain Areas Research* 7(2), 36-40.  
[http://epub.oeaw.ac.at/0xc1aa500e\\_0x0032471c.pdf](http://epub.oeaw.ac.at/0xc1aa500e_0x0032471c.pdf)

Kratzer A., Timmermann F., Steingress M. and M. Coy (2015): Das Große Walsertal auf dem Weg in eine nachhaltige Regionalentwicklung? Konzepte, Potenziale und Hindernisse eines schwierigen „Übergangs“. – In: Aistleitner J. (Hrsg.): *Innsbrucker Jahresbericht 2014-2015 – Innsbruck*, 101–119; [https://www.uibk.ac.at/geographie/igg/berichte/2015/pdf/7\\_nh-regionalentw.pdf](https://www.uibk.ac.at/geographie/igg/berichte/2015/pdf/7_nh-regionalentw.pdf)

Salazar, A., Moreira-Muñoz, A. and C. del Río (2015). La Campana-Peñuelas Biosphere Reserve in Central Chile: threats and challenges in a peri-urban transition zone. *eco.mont - Journal on Protected Mountain Areas Research* 7(1), 66-71.  
[http://epub.oeaw.ac.at/0xc1aa500e\\_0x0031dc93.pdf](http://epub.oeaw.ac.at/0xc1aa500e_0x0031dc93.pdf)

Köck, G. (2014). Report of the EuroMAB Conference 2013, *Engaging our Communities*, Frontenac Arch Biosphere Reserve, Brockville (Ontario, Canada), 15–19 October 2013. *eco.mont - Journal on Protected Mountain Areas Research* 6(2), 53-54.  
[http://epub.oeaw.ac.at/0xc1aa500e\\_0x0030e73a.pdf](http://epub.oeaw.ac.at/0xc1aa500e_0x0030e73a.pdf)

Köck, G. and G. Grabherr (2014). 40 years of the UNESCO Man and the Biosphere Programme in Austria – a success story of ecologic basic research evolving into a flagship of

transdisciplinarity. *eco.mont - Journal on Protected Mountain Areas Research* 6(1), 57-62.  
[http://epub.oeaw.ac.at/0xc1aa500e\\_0x002f9166.pdf](http://epub.oeaw.ac.at/0xc1aa500e_0x002f9166.pdf)

Mayer, R. and B. Erschbamer (2014). Ongoing changes at the long-term monitoring sites of Gurgler Kamm Biosphere Reserve, Tyrol, Austria. *eco.mont - Journal on Protected Mountain Areas Research* 6(1), 5-14.  
[http://epub.oeaw.ac.at/0xc1aa500e\\_0x002f9160.pdf](http://epub.oeaw.ac.at/0xc1aa500e_0x002f9160.pdf)

Borsdorf, A., Mergili, M. and L. A. Ortega (2013). La Reserva de la Biósfera Cinturón Andino, Colombia. ¿Una región modelo de estrategias de adaptación al cambio climático y el desarrollo regional sustentable? *Revista de Geografía Norte Grande*, 55, 7-18.  
[http://revistanortegrande.cl/archivos/55/02\\_55\\_2013.pdf](http://revistanortegrande.cl/archivos/55/02_55_2013.pdf)

Borsdorf, F. F. (2013). El capital social como recurso de innovación para la gestión regional en grandes áreas protegidas. La Reserva de la Biósfera Großes Walsertal. *Revista de Geografía Norte Grande*, 55, 55-66.  
[http://revistanortegrande.cl/archivos/55/05\\_55\\_2013.pdf](http://revistanortegrande.cl/archivos/55/05_55_2013.pdf)

Humer-Gruber, H. (2013). Impressions from the 2013 EURUFU Summer School Lungau. *eco.mont - Journal on Protected Mountain Areas Research* 5(2), 51-54.  
[http://epub.oeaw.ac.at/0xc1aa500e\\_0x002f50f5.pdf](http://epub.oeaw.ac.at/0xc1aa500e_0x002f50f5.pdf)

Jungmeier, M., Köstl, T., Lange, S. and M. Bliem (2013). The art of omission: BRIM<sup>Nockberge</sup> – designing a Biosphere Reserve Integrated Monitoring for the Carinthian part of the Biosphere Reserve Salzburger Lungau & Kärntner Nockberge. *eco.mont - Journal on Protected Mountain Areas Research* 5(2), 15-22.  
[http://epub.oeaw.ac.at/0xc1aa500e\\_0x002f50f1.pdf](http://epub.oeaw.ac.at/0xc1aa500e_0x002f50f1.pdf)

Köck, G., Umhack, M. and C. Diry (2013). The Austrian Biosphere Reserves. A (connoisseur's) world beyond the cookery book. *eco.mont - Journal on Protected Mountain Areas Research* 5(2), 59-63.  
[http://epub.oeaw.ac.at/0xc1aa500e\\_0x002f50f7.pdf](http://epub.oeaw.ac.at/0xc1aa500e_0x002f50f7.pdf)

Marchant, C. and A. Borsdorf (2013). Protected areas in Northern Colombia – on track to sustainable development? *eco.mont - Journal on Protected Mountain Areas Research* 5(2), 5-14.  
[http://epub.oeaw.ac.at/0xc1aa500e\\_0x002f50f0.pdf](http://epub.oeaw.ac.at/0xc1aa500e_0x002f50f0.pdf)

Petridis, P., Hickisch, R., Klimek, M., Fischer, R., Fuchs, N., Kostakiotis, G., Wendland, M., Zipperer, M., & Fischer-Kowalski, M. (2013). Exploring Local Opportunities and Barriers for a Sustainability Transition on a Greek island. Social Ecology Working Paper 142, Vienna, Austria.  
[http://www.uni-klu.ac.at/socec/downloads/WP142\\_WEB.pdf](http://www.uni-klu.ac.at/socec/downloads/WP142_WEB.pdf)

Willner W., Sauberer N., Staudinger M. and L. Schratt-Ehrendorfer (2013). Syntaxonomic revision of the Pannonian grasslands of Austria – Part I: introduction and general overview. – Tuexenia 33, 399–420.

[http://www.tuexenia.de/fileadmin/website/downloads/Tuexenia33/17Willner-et-al-I\\_Tuexenia33.pdf](http://www.tuexenia.de/fileadmin/website/downloads/Tuexenia33/17Willner-et-al-I_Tuexenia33.pdf)

Willner W., Sauberer N., Staudinger M., Grass V., Kraus R., Moser D., Rötzer H. and T. Wrбка (2013). Syntaxonomic revision of the Pannonian grasslands of Austria – Part II: Vienna Woods (Wienerwald). Tuexenia 33, 421–458.

[http://www.tuexenia.de/fileadmin/website/downloads/Tuexenia33/18Willner-et-al-II\\_Tuexenia33.pdf](http://www.tuexenia.de/fileadmin/website/downloads/Tuexenia33/18Willner-et-al-II_Tuexenia33.pdf)

Grasser, S., Schunko, C. and C. R. Vogl (2012). Gathering ‘tea’—from necessity to connectedness with nature. Local knowledge about wild plant gathering in the Biosphere Reserve Grosses Walsertal (Austria). J. Ethnobiol. Ethnomedicine 8(23), p. 11, 2012.

<https://ethnobiomed.biomedcentral.com/articles/10.1186/1746-4269-8-31>

Petridis, P. (2012). Perceptions, Attitudes and Involvement of Local Residents in the Establishment of a Samothraki Biosphere Reserve, Greece. eco.mont - Journal on Protected Mountain Areas Research, 4(1), 59-63.

[http://epub.oeaw.ac.at/0xc1aa500e\\_0x002b0743.pdf](http://epub.oeaw.ac.at/0xc1aa500e_0x002b0743.pdf)

Schunko, C., Grasser, S. and C. R. Vogl (2012). Intracultural variation of knowledge about wild plant uses in the Biosphere Reserve Grosses Walsertal (Austria). J. Ethnobiol. Ethnomedicine 8(31), p. 23.

<https://ethnobiomed.biomedcentral.com/articles/10.1186/1746-4269-8-23>

Tessema, T. B., Jungmeier, M. and M. Huber (2012). The relocation of the village of Arkwasiye in the Simien Mountain National Park in Ethiopia: an intervention towards sustainable development? eco.mont - Journal on Protected Mountain Areas Research 4(2), 13-19.

[http://epub.oeaw.ac.at/0xc1aa500e\\_0x002d35f3.pdf](http://epub.oeaw.ac.at/0xc1aa500e_0x002d35f3.pdf)

Axel Borsdorf, Falk Borsdorf & Luis Alfonso Ortega (2011). Towards climate change adaptation, sustainable development and conflict resolution –the Cinturón Andino Biosphere Reserve in Southern Colombia. eco.mont - Journal on Protected Mountain Areas Research 3(2), 43-48.

[http://epub.oeaw.ac.at/0xc1aa500e\\_0x0029e64e.pdf](http://epub.oeaw.ac.at/0xc1aa500e_0x0029e64e.pdf)

Fischer-Kowalski, M., Xenidis, L., Singh, S.J., and I. Pallua, I. (2011). Transforming the Greek Island of Samothraki into a UNESCO Biosphere Reserve. An Experience in Transdisciplinarity. GAIA, Ecological Perspectives for Science and Society, 20(3), 181-190.

[https://www.oekom.de/fileadmin/zeitschriften/gaia\\_leseproben/GAIA\\_2011\\_3\\_FischerKowalski.pdf](https://www.oekom.de/fileadmin/zeitschriften/gaia_leseproben/GAIA_2011_3_FischerKowalski.pdf)

Jungmeier, M., Paul-Horn, I., Zollner, D., Borsdorf, F., Grasenick, K., Lange, S. and B. Reutz-Hornsteiner (2011). Biosphere reserves as a long-term intervention in a region – strategies,

processes, topics and principles of different participative planning and management regimes of biosphere reserves. *eco.mont - Journal on Protected Mountain Areas Research* 3(1), 29-36.

[http://epub.oeaw.ac.at/0xc1aa500e\\_0x0028b18b.pdf](http://epub.oeaw.ac.at/0xc1aa500e_0x0028b18b.pdf)

Lange, S. (2011). Biosphere reserves in the mountains of the world and their standing after 40 years of UNESCO's MAB Programme. *eco.mont - Journal on Protected Mountain Areas Research* 3(1), 55-58.

[http://epub.oeaw.ac.at/0xc1aa500e\\_0x0028b190.pdf](http://epub.oeaw.ac.at/0xc1aa500e_0x0028b190.pdf)

Borsdorf, F.F. (2010). Regional management is social work! Activating social capital as a key task of regional managers – the case of the Biosphere Reserve Wienerwald. In: Borsdorf, A., G. Grabherr, K. Heinrich, B. Scott & J. Stötter (eds.), *Challenges for Mountain Regions – Tackling Complexity*. Vienna: Böhlau, 2010, ISBN 978-3-2015-78652-8, p. 160-169.

[http://www.mountainresearch.at/images/Publikationen/Sonderband/20\\_f-borsdorf.pdf](http://www.mountainresearch.at/images/Publikationen/Sonderband/20_f-borsdorf.pdf)

Paul, H., Gottfried, M, Klettner, C. and G. Grabherr (2010). Mount Schrankogel (3 497 m, Stubai Alps, Tyrol) – the GLORIA pioneer master site. . In: Borsdorf, A., G. Grabherr, K. Heinrich, B. Scott & J. Stötter (eds.), *Challenges for Mountain Regions – Tackling Complexity*. Vienna: Böhlau, 2010, ISBN 978-3-2015-78652-8, p. 58-67.

[http://www.mountainresearch.at/images/Publikationen/Sonderband/8\\_pauli-gottfried-klettner-grabherr.pdf](http://www.mountainresearch.at/images/Publikationen/Sonderband/8_pauli-gottfried-klettner-grabherr.pdf)

Köck, G., Koch, G. and C. Diry (2009). The UNESCO Biosphere Reserve „Biosphärenpark Wienerwald“ (Vienna Woods) – a Long History of Conservation. *eco.mont - Journal on Protected Mountain Areas Research* 1(1), 51-56.

[http://www.austriaca.at/0xc1aa500e\\_0x0022056a.pdf](http://www.austriaca.at/0xc1aa500e_0x0022056a.pdf)

#### **Filme:**

Grasser S. and M. Weber (2010). *Kraut im Bild. Kräuter-Dokumentarfilm der Volksschulkinder St. Gerold*, Mai 2010. 39 Min. Uraufführung im Rahmen des Kulturfestivals Walserherbst, 11. Sept. 2010, St. Gerold.

1: <https://www.youtube.com/watch?v=pp3Fxp0V9Go>

2: <https://www.youtube.com/watch?v=Ax663S9g-i0>

3: <https://www.youtube.com/watch?v=Q9ma6fhh50w>

4: <https://www.youtube.com/watch?v=dCqa8rRFmwM>

5: <https://www.youtube.com/watch?v=s4qbhYHIQKw>

Backstage: <https://www.youtube.com/watch?v=UoHVRpuKgeo>

Grasser S. and M. Weber (2010): *Ein Zwerg kaut am Berg Kraut. Dokumentarisches Kräutermärchen von Kindern aus dem Großen\_Walsertal*, Juli 2010. 45 Min. Uraufführung im Rahmen des Kulturfestivals Walserherbst, 11. Sept. 2010, St. Gerold.

Deutsch mit englischen Untertiteln



- 1: <https://www.youtube.com/watch?v=Zg1CAGLXE9Y>
  - 2: <https://www.youtube.com/watch?v=DDew630T7ao>
  - 3: <https://www.youtube.com/watch?v=m76hwtJgZ90>
  - 4: <https://www.youtube.com/watch?v=PVIXVknDB7A>
  - 5: <https://www.youtube.com/watch?v=HKaZYPf4YSU>
- Backstage <https://www.youtube.com/watch?v=kcgDdnE-wJ4>