

## Bibliography

### *Laws:*

Basel Convention

Stockholm Convention

Regulation No. 282/2008 on recycled plastic food contact materials and articles and amending Regulation (EC) No. 2023/2006

Commission Regulation (EC) No. 10/2011 on plastic materials and articles intended to come into contact with food

### *Literature:*

Kasten V.: Europarechtliche und völkerrechtliche Aspekte der grenzüberschreitenden Abfallverbringung, Peter Lang, Frankfurt am Main, 1996, ISBN 3-631-31475-2

Jones S. M.: Advancing A Circular Economy – A Future without Waste?, 2021, Springer Nature Switzerland AG, ISBN 978-3-030-66563-0

SAPEA: Science Advice for Policy by European Academies – A Scientific Perspective on Microplastics in Nature and Society, 2019, Berlin, ISBN: 978-3-9820301-0-4,

Newton D. E.: Plastics and microplastics: a reference handbook, ABC-CLIO, Santa Barbara, 2021, ISBN 978-1-4408-7539-7

### *Others:*

Abrams D.J.: Regulating the international hazardous waste trade: A proposed global solution in Columbia journal of Transnational Law 28(3), 1990, pages 828–831

Von Moos N., Burkhardt-Holm P., Kohler A.: Uptake and Effects of Microplastics on Cells and Tissue of the Blue Mussel *Mytilus edulis* L. after an Experimental Exposure, In ENVIRONMENTAL SCIENCE & TECHNOLOGY, Vol. 46, Issue 20, 2012, available at <http://cel.webofknowledge.com/InboundService.do?app=wos&product=CEL&Func=Frame&SrcApp=literatum&SrcAuth=atyponcel&locale=en-US&SID=5BSjVC07IcbNxbnoZuf&customersID=atyponcel&smartRedirect=yes&mode=FullRecord&IsProductCode=Yes&Init=Yes&action=retrieve&UT=WOS%3A000309805000062>

Lohmann R.: Microplastics are not important for the cycling and bioaccumulation of organic pollutants in the oceans – but should microplastics be considered POPs themselves?, In Integrated Environmental Assessment and Management, Vol. 13, Issue 3, 2017, p. 460–465, available at <https://setac.onlinelibrary.wiley.com/doi/10.1002/ieam.1914>

Ritchie, H., Roser, M.: “Plastic Pollution”. Published online at OurWorldInData.org., 2018, available at <https://ourworldindata.org/plastic-pollution>

Zhang, J., Wnag, L., Trasande, L., Kannan, K.: Occurrence of Polyethylene Terephthalate and Polycarbonate Microplastics in Infant and Adult Feces, in *Environmental Letters, Science and Technology*, 2021, available at <https://pubs.acs.org/doi/10.1021/acs.estlett.1c00559>

Scherer Ch., Weber, A., Lambert, S., Wagner, M.: Interactions of Microplastics with Freshwater Biota, In *Freshwater Microplastics. Emerging Environmental Contaminants?*, 58, 2018, ISBN 1616-864X, available at <https://library.oapen.org/bitstream/handle/20.500.12657/27804/1002201.pdf?seque#page=161>

Klein, S., Dimzon, I. K., Eubeler, J., Knepper, T. P.: Analysis, Occurrence, and Degradation of Microplastics in the Aqueous in Environment. In *Freshwater Microplastics. Emerging Environmental Contaminants?*, 58, 2018, ISBN 1616-864X, available at [https://link.springer.com/chapter/10.1007/978-3-319-61615-5\\_3](https://link.springer.com/chapter/10.1007/978-3-319-61615-5_3)

GESAMP: “Sources, fate and effects of microplastics in the marine environment: a global assessment” (Kershaw, P. J., ed.). (IMO/FAO/UNESCO-IOC/UNIDO/WMO/IAEA/UN/UNEP/UNDP Joint Group of Experts on the Scientific Aspects of Marine Environmental Protection). Rep. Stud. GESAMP, 2015, available at [https://ec.europa.eu/environment/marine/good-environmental-status/descriptor-10/pdf/GESAMP\\_microplastics%20full%20study.pdf](https://ec.europa.eu/environment/marine/good-environmental-status/descriptor-10/pdf/GESAMP_microplastics%20full%20study.pdf)

ECHA: Annex XV Restriction Report – Proposal for a Restriction on Intentionally Added Microplastics, version 1.2., 22. 8. 2019, available at <https://echa.europa.eu/documents/10162/05bd96e3-b969-0a7c-c6d0-441182893720>

ECHA: Annex to Annex XV Restriction Report, Proposal for a restriction on intentionally added microplastic, version 1.2., 22. 8. 2019, available at <https://echa.europa.eu/documents/10162/05bd96e3-b969-0a7c-c6d0-441182893720>

UNEP: Technical guidelines for the identification and environmentally sound management of plastic wastes and for their disposal, available at <http://www.basel.int/Implementation/Plasticwastes/Technicalguidelines/Overview/tabid/7992/Default.aspx>

UNEP: Possible options under the Basel Convention to further address marine plastic litter and microplastics, 22. 5. 2018, UNEP/AHEG/2018/1/INF/5, available at <https://www.informea.org/en/report-possible-options-available-under-basel-convention-further-address-marine-plastic-litter-and>

UNEP: Draft of Technical guidelines on the environmentally sound management of plastic wastes, p. 24, available at [http://www.basel.int/Implementation/Plasticwaste/Technicalguidelines/Draftoftechnicalguidelines\(versionJun2021\)/tabid/8881/Default.aspx](http://www.basel.int/Implementation/Plasticwaste/Technicalguidelines/Draftoftechnicalguidelines(versionJun2021)/tabid/8881/Default.aspx)

Ferebauer V.: Čínský zákaz dovozu odpadů je příležitost pro recyklaci, tvrdí šéf odpadářů

Zdroj: [https://www.idnes.cz/zpravy/domaci/cina-odpady-zakaz-dovozu-ceska-republika-ceska-asociace-odpadoveho-hospodarstvi-petr-havelka.A180122\\_113339\\_domaci\\_fer](https://www.idnes.cz/zpravy/domaci/cina-odpady-zakaz-dovozu-ceska-republika-ceska-asociace-odpadoveho-hospodarstvi-petr-havelka.A180122_113339_domaci_fer)

Koelmans, A. A., Besseling, E., Wegner, A. and Foekema M.: Plastic as a carrier of POPs to aquatic organisms: a model analysis, in *Environmental Science & Technology* 2013 47 (14), available at <https://pubs.acs.org/doi/10.1021/es401169n>