

Monographs, Chapters of Monograph's, University Text Books:

1. **Horváthová, E.: Iónová výmena na prírodných zeolitoch v technológiach úpravy a čistenia vôd, Edícia VÚVH - Veda a výskum praxi, Bratislava 1990 (71str.).**
2. Horváthová - Chmielewská, E.: Čistenie a úprava vôd, Skriptum PRÍF UK, Stimul, Bratislava 1995 (81 str.).
3. **Horváthová - Chmielewská, E.: Ionenaustausch an Naturzeolithen bei Wasserbehandlungsprozessen, 2.Ausgabe im Deutsch für UNIPOINT AG, Schweiz; VÚVH Bratislava - Stimul 1996 (59 str.).**
4. Chmielewská, E.: Odpady, Skriptum PRÍF UK, Rilmex Bratislava 1997 (149 str.).
5. Horváthová - Chmielewská, E.: A possibility of application of clinoptilolite for water pollution control, Environmental Science Research 3, Pawlowski L., Gonzales M. A., Dudzinska M. R., Lacy W.J. (Eds.), Vol. 55, pp. 35-42, ISBN 0-306-46026-2, Plenum Press - New York 1998.
6. Chmielewská, E.; Lesný, J.; Koprda, V.: Zeolites as (potential) decorporating agents, NBC Risks, Current Capabilities and Future Perspectives for Protection 1/25, Kluwer Academic Publishers, pp. 251- 9, Dordrecht/ Boston/ London 1999 (80%).
7. Chmielewská, E.: Natural Zeolites as Ion Exchangers in Environmental Protection 28, 2, pp. 17-38, 2002, Wroclaw University of Technology Press. (21 str.)
8. Chmielewská, E. – Bedrna, Z.- Krištín, J.: Procesy čistenia vody, pôdy a ovzdušia, Skriptum PRIF UK (103 str.) Bratislava 2002.
9. Soják, L.; Chmielewská, E., Mátel, L., Krištín, J.: Monitoring chemických a rádiochemických kontaminantov, Skriptum PRIF UK (120 str.) Bratislava 2002.
10. Chmielewská, E.- Bedrna, Z.: Ochrana životného prostredia, Skriptum PRIF UK (74 str.) Bratislava 2003.
11. **Chmielewská, E.: Ochrana vôd, EPOS (111 str.) ISBN 80-8057-620-3, Bratislava 2004.**

12. Chmielewská, E.: Environmental Implications of Natural Zeolitic Materials based on their Ion Exchange Properties, (50 p.; chapter in monograph: Publicación Extraordinaria, 3er. Congreso Mexicano de Zeolitas Naturales, Azcapotzalco 2003).
13. Chmielewská, E., Nagyová, S., Reháková, M., Bogdanchikova, N.: Study of the clinoptilolite-rich tuff based composites for some aquaous anionic species recovery, Chemistry for the Protection of the Environment 4, Vol.59, Mourninghan R., Dudzinska M. R., Barich J., Gonzales M. A., Black R. K. (Eds.) pp. 5-22, Springer Science + Business Media, Inc. 2005 (ISBN: 0-387-23020-3).
14. **Chmielewská, E.; Bedrna, Z.: Rizikové látky a environmentálne hazardy, Bratislava 2007, CICERO, sro (114 str.), ISBN: 978-80-969678-0-3.**
15. **Chmielewská, E., Kuruc, J.: Odpady (Nakladanie s tuhým neaktívnym a rádioaktívnym odpadom), Epos-Vydavateľstvo Univerzity Komenského Bratislava 2008, ISBN: 978-80-223-2407-6 (336 str.).**
16. Chmielewská, E., Kuruc, J.: Odpadové hospodárstvo (učebnica pre stredné školy), Vydavateľstvo Príroda, ISBN 978-80-07-01812-9, p. 83, Bratislava 2010.
17. Chmielewská, E., Reháčková, T., Fendek, M., Fedor, P., Bedrna, Z.: Ochrana a využívanie prírodných zdrojov, Vydavateľstvo Epos, ISBN: 978-80-8057-846-6, 349 str. (autor: 111 str.), Bratislava 2011.
18. Chmielewská, E.: An Update of Zeolitic and Other Traditional Adsorption and Ion Exchange Materials in Water Cleanup Processes. NATURAL ZEOLITES, Vassilis J. Inglezakis and Antonis A. Zorpas (Eds) Bentham Science Publishers. Chapter 18, pp. 436 – 452, ISBN: 978-1-60805-446-6, New York 2012.
19. Chmielewská, E.: Environmental zeolites and aqueous media. Examples of practical solutions. Bentham Science Publishers (Bentham eBooks), ISBN: 978-1-60805-933-1, 220 p., **2014**.
<http://ebooks.benthamscience.com/book/9781608059324>
20. Chmielewská, E.: Prírodné zdroje na ochranu životného prostredia. Vydavateľstvo Univerzity Komenského v Bratislave, ISBN: 978-80-223-3674-1, 1.Vydanie, 152 str., Bratislava **2014**.

21. Chmielewská, E.: Advances in water cleanup processes using zeolitic and other relative adsorption materials. Comprehensive Guide for Mesoporous Materials, Vol. 4: Application and Commercialization, Mahmood Aliofkhae (Ed.) NOVA Science Pbl. Inc. NY (USA) **2015**, ISBN 978-1-63482-093-6 (eBook) , pp.1-19.
http://www.nova-authors.com/Encrypted/WEB Links Storage/e-Books/978-1-63482-093-6_eBook.pdf
22. Chmielewská, E.: Multiversatile Zeolite Contribution in order to Sustain Environment, Chapter 5 of the Nova Sci Book, Ion Exchange & Theory and Applications; Norman Spencer and Jorge Thornton (Eds.), pp. 186-213, ISBN: 978-1-53612-352-4, Nova Science Publishers, Inc. New York **2017** http://www.nova-authors.com/Encrypted/WEB Links Storage/e-Books/978-1-53612-352-4_eBook.pdf
23. Chmielewská, E.: Natural Zeolite - Alternative Adsorbent in Purification or Post Treatment of Waters, Chapter 4 (pp.87-112) : Modified Clay and Zeolite Nanocomposite Materials, Environmental and Pharmaceutical Applications, Edited by Mariano Mercurio, Binoy Sarkar, Alessio Langella, Elsevier Radarweg 29, PO Box 211, 1000 AE Amsterdam, Netherlands, **2019**, ISBN: 978-0-12-814617-0.
24. Chmielewská, E., Górová, R., Tylus, W., Kovaľaková, M., Kravčák, J.: Clinoptilolite-rich Tuff – A native Aluminosilicate Nanocomposite in Removing Trace Quantities of Pollutants, Chapter 9 of An e-Book: An Introduction to Aluminosilicates - Geology and Mineralogy Research Development (Nero Regina Blevins Editor), pp.301 – 320, NOVA Sci. Publ. New York **2020**, ISBN: 978-1-53617-250-8.
25. Chmielewská, E.: Water remediation with functional capabilities of zeolitic nanocomposites: A review. Water Security. Monograph Issue 2, pp. 24-42, Edited by Olena Mitryasova & Chad Staddon, Publishers: Petro Mohyla Black Sea National University & University of the West of England, ISBN: 978-617-7421-74-9, Mykolaiv – Bristol **2021**.
26. Chmielewská, E.: History and presence of water sanitation, First edition, 49 pages, published online. Textbook of Faculty of Natural Sciences, Comenius University Bratislava **2022**, ISBN 978-80-223-5371-7.

https://fns.uniba.sk/fileadmin/prif/envi/kee/zamestnanci/chmielewska/water_sanitation.pdf

