***Cărţi publicate:***

1. **Cristian Simion**, Alina Simion, “Proteinele, de la structură la nutrient”, Editura Politehnica Press, **2022**, 300p., ISBN 978-606-9608-29-6
2. Yoshiharu Mitoma, **Cristian Simion**, Modern Waste Management, in “Biotechnological Innovations for Environmental Bioremediation”, Sudipti Arora, Ashwani Kumar, Shinjiro Ogita, Yuan-Yeu Yau (Eds.), Springer, **2022**, Ch. 38, pp. 999-1029, ISBN 978-981-16-9000-6; https://doi.org/10.1007/978-981-16-9001-3
3. Iosif Schiketanz, Stefan Tomas, **Cristian Simion**, “Concursul Naţional de Chimie C.D. Neniţescu, Chimie organică, Subiecte şi rezolvări, ediţiile 1993-2001”, Ed. Politehnica, **2022**, ISBN 978-606-9608-04-3, 490 p.
4. Daniela Berger, Cezar Comănescu, Daniela Istrati, Cristian Matei, Ovidiu Oprea, Alina Simion, Cristian Simion, Stefan Tomas, Teste de Chimie, Ed. Politehnica, **2021**, 257 p., ISBN: 978-606-515-950-1
5. Alina M. Simion, Yoshiharu Mitoma, **Cristian Simion**, Biota Debromination in Aqueous Media, in *“*Wastewater Treatment: Cutting-Edge Molecular Tools, Techniques and Applied Aspects*”*, Maulin P. Shah, Angana Sarkar, Sukhendu Mandal (Eds.), Elsevier, **2021**, Ch. 7, pp. 137-185; DOI: https://doi.org/10.1016/C2019-0-04138-6; ISBN: 978-0-12-821881-5
6. Yoshiharu Mitoma, Yumi Katayama, **Cristian Simion** (2018). Mechanistic Considerations on the Hydrodechlorination Process of Polychloroarenes, in “Organochlorine”, Dr. A. Nuro (Ed.), InTech, **2018**, Ch. 3, pp. 25-46, DOI: 10.5772/intechopen.74499, ISBN: 978-1-78984-264-7, Print ISBN: 978-1-78984-263-0
7. Yoshiharu Mitoma, Alina M. Simion, **Cristian Simion** (2016). Dual Soil Decontamination Procedures, in “Soil Contamination - Current Consequences and Further Solutions”, Dr. Marcelo Larramendy (Ed.), InTech, 2016, DOI: 10.5772/65335, ISBN 978-953-51-2816-8, Print ISBN 978-953-51-2815-1, Published: December 21, **2016**
8. Yoshiharu Mitoma, Srinivasa Reddy Mallampati, Tetsuji Okuda, **Cristian Simion**, Metal Nanoparticles: Metallic Nanoparticles Used in Soil Remediation Procedures, in “CRC Concise Encyclopedia of Nanotechnology”, Boris Ildusovich Kharisov, Oxana Vasilievna Kharissova, Ubaldo Ortiz-Mendez Eds., December 14, **2015**, CRC Press, pp. 481-494, ISBN 9781466580343 - CAT# K16904
9. Yoshiharu Mitoma, **Cristian Simion**, “*Carbon in Organic Processes: Support or Catalyst?*” în “*Charcoal: Chemical Properties, Production Methods and Applications*”, Editor: Eric N. Tyrone, Nova Science Publishers, ISBN: 978-1-62808-663-8, **2013**, pp. 1-32.
10. **C.Simion**, A. Simion, D.Istrati, S. Tomas s.a., "Chimie Organica - Suport de curs pentru programele Privim catre viitor-e-Chimie", vol.II, Ed. Politehnica Press, Bucuresti, 2012, pp.64-134
11. **Cristian Simion**, Simion Alina Marieta, Albu Horia, “*Calitate şi control al alimentelor*”, Ed. Printech, ISBN 978-973-718-764-2, 486 p, **2007**.
12. **Cristian Simion**, Alina Simion, “*Poluarea şi viaţa*”, Vol. I, ed. Printech, ISBN 973-718-445-9, 350p, **2006**.
13. Alina Simion, **Cristian Simion**, Florina Dumitru, Ovidiu Oprea, Adrian Crisciu, Ileana Rău, “*Probleme teoretice şi practice*”, Ed. Flomarco, ISBN973-96735-4-3, 200p., **2002**.
14. Lucian Enescu, Iosif Schiketanz, Alina Simion, **Cristian Simion**, “*Teste de chimie organică*”, ed. Politehnica, ISBN 973-96609-8-3, 150p, **2000**.
15. **Cristian Simion**, Alina Simion, “*Introducere în strategia sintezei peptidice*”, ed. Printech ISBN 973-652-024-3, 200p, **1999**.
16. Lucian Enescu, Iosif Schiketanz, Alina Simion, **Cristian Simion**, “*Chimie organică – teste grilă pentru admiterea la Universitatea Politehnica Bucureşti*”, ed. Printech, Bucureşti ISBN 973-9475-31-0, 150p, **1999**.