

## CARTI

Ca 1. M. Mîndroiu, **C. Pîrvu**, R. Popescu, Chimie generală experimentală, Ed. Politehnica Pres, 2008, ISBN 978-606-515-014-0, 198 pg.

Cb 1. **C. Pîrvu**, Chimie Generală. Noțiuni Fundamentale, Ed. Printech, 2009, ISBN 978-606-521-241-1, 152 pg.

Cb 2. M. Ungureanu, **C. Pirvu**, Experimental Organic Electrochemistry, Ed. Printech, 2004, ISBN 973-652-978-9, 156 pg.

Cb 3. G. Hubca, M. Tomescu, Iuliana Niță, **C. Pirvu**, Polimeri utilizati in electronica, electrotehnica si tehnica de calcul, Ed. Semne, 2006, ISBN 973-642-363-X, 638 pg.

I 1. M. Tomescu, **C. Pirvu**, Teste grila si aplicatii de chimie generala, Ed. Printech, 2004, ISBN 973-652-993-2, 163 pg.

I 2. M. Tomescu, **C. Pirvu**, Lucrari practice de chimie generala, Ed. Printech, 2000, ISBN 973-652-205-9, 100 pg.

D1. I. Demetrescu, P. Drob, S.I. Drob, D. Ionita, A. Mazare, **C. Pirvu**, C. Ungureanu, C. Vasilescu, E. Vasilescu, Strategies to improve bio-performance of permanent and temporary metallic implants, in Advances biocompatible structures for prospective bioengineering: concepts and strategies, The Publishing House of the Romanian Academy, Bucharest, 2013, Pages 19 - 46.

D2. I. Demetrescu, D. Ionita, and **C. Pirvu**, Processing Metallic Biomaterials for a Better Cell Response, chapter in Biomaterials and Stem Cells in Regenerative Medicine, edited by Murugan Ramalingam , Seeram Ramakrishna , and Serena Best, CRC Press 2012, Pages 259–280.