Full Paper	Thematic Section: Theoretical and Computer Chemistry.
Registration Code of Publication: 11-24-1-16	Subsection: Theory and Structure of Substance.
Publication is available for discussion in the Internet as a materi	al of "All-Russian Working
Chemical Conference "Butlerov's Heritage-2011". http://butlero	ov.com/bh-2011/
Contributed to editorial board: January 12, 2011.	

Science about substance: bases of the theory of an electronic structure of atoms

© Alexey A. Potapov

Institute for Dynamics and Control Theory Siberian Branch of RAS. Lermontov St., 134. Irkutsk, 664033. Russia. Phone: +7 (395) 246-30-09, +7 (395) 245-30-27. E-mail: matrimm@yandex.ru

Keywords: atom, model, electronically orbit, energy of interaction, theory.

Abstract

The classical theory of atoms as a basis of construction of the prognostic theory of substance is offered. In its basis the semi classical Bohr's theory and planetary model of the Rutherford–Bohr corresponding to it is accepted; it is modified and extended to multielectronic atoms.

16 © Butlerov Communications. 2011 . Vol.24. No.1 I	Kazan. Republic	Tatarstan.	Russia.
---	-----------------	------------	---------