

DJORDJE STANOJEVIĆ'S TEXTBOOK "THE ABSOLUTE MEASUREMENT"

During the ten years after Djordje Stanojević came back from his studies abroad and started his higher education engagement, he published eight books among which two were textbooks: *Absolute measurement* and *Experimental physics*. The textbook *Absolute measurement* that was "meant for students and professors", was conceived as a teaching material, but also as a handbook that could be of help for engineers. The extensive book was divided into two parts, the theoretical and the practical one, which contain review of basic and derived units of measurement that are necessary for the use in natural sciences and engineering, with examples and calculating tasks. Basic and derived units are presented, whose application is required for a precise work and smooth operation of many segments of society such as trade, construction, architecture, mining, the army, the judiciary and more.

Key words: Djordje Stanojević, absolute measurement, absolute units of measurement, history of physics