MODERN VISIONS OF HEALTH IN PHYSICAL EDUCATION AND SPORT

ABSTRACT of
HABILITATION THESIS

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Domain: Physical Education and Sport
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ABSTRACT

Through the academic and scientific research activity done post-graduate, I believe I have the academic and scientific package to elaborate the present habilitation thesis. Based on the accomplishments so far, I am able to formulate the evolution and development plans of my own career, as well as their applicability measures in practice.

I am a university teacher, doctor in the fundamental domain Arts, Physical Education and Sport domain, employee of Transylvania University, Brasov, Physical Education and Mountainous Sports Faculty. I am member of the International Federation of Physical Education (Federation Internationale D’Education Physique) and graduate of both Physical Education and Sport and General Medicine Faculties – Transylvania University, Brasov, both in 2002. I have obtained the swimming master coach qualification in 2001 and I have been a family physician since 2007. With all of these competences I am able to deploy a vast research activity in the physical education and sport domain.

The habilitation thesis entitled MODERN VISIONS OF HEALTH IN PHYSICAL EDUCATION AND SPORT crowns the academic and research activity 2007-present that is the post graduate period. This activity is grouped on two big directions: 1. the balance between performance swimming and its health implications and swimming as a mass sport and 2. Kinetoprophilaxy through formal and non formal education and kinetotherapy in recovering physical deficiencies, especially through kinetotherapy. This way, the I section of this thesis was structured on two main chapters.

The 35 articles published in prestigious magazines around the country and/or sustained at international and national conferences (16 published after gaining the academic title of doctor) as well as 3 articles quoted ISI (post-graduate period, one of which in the Diabetes Obesity & Metabolism Monthly, with impact factor of 4,126) have composed the general frame of my research.

I have published 8 monographies as well (two of which in prestigious publishing houses abroad) and 8 lithograph courses or electronically in behalf of students and masters students.

With these articles and monographies courses I have managed the national and international dissemination of my own opinions, scientifically argued, regarding the aforementioned research directions. A notable impact have had the performance swimming studies (presented in chapter 1 of the present thesis), which determined the 2010 decision of the Central Coach College within the
Romanian Swimming Federation to modify the swimming competitional system, according to my own studies.

Another direction, chapter 2, has been traced to the essential role of maintaining health and mediating movement in young generations. Furthermore, a considerable number of my publications addressed kinetotherapy, especially hydro kinetotherapy. The last publication is in this domain, being a vast monography which presents in detail the kinetotherapy means and methods. It is represented by a book *Health Therapy: Concepts and Methods*, recently appeared, in 2014, at prestigious international publishing house that is *Authour House*.

*Regarding the development plan of my academic career*, presented in section II, it refers precisely to my personal academic intentions. Keeping the two research directions, I propose, effectuating and implementing a very rigorous national selection system from the medical point of view that is the case of performance swimming. The system is described in section II and its purpose is to bring in the swimming pool only fully healthy individuals, who are able to cope with effort, both juniors and adults. Presently, there are many deaths among young performance swimmers due to the system. Concurrently, informing parents on losses generated by performance during primary selection, in the beginning of the road, is a moral thing to do. In the new plan that I have proposed, to keep the right to practice the profession, coaches will be periodically evaluated, being engaged to the scientific communication sessions from the domain effectuated within universities.

The scientific research will be channeled on developing recovery strategies for CVA (cerebral vascular accident) patients, as a first step. With the help of a condition apparatus, named by me – KINETOSIM, one will effectuate the optimization process of recovery in kinetotherapy laboratories, initially for the neuromotor deficit patients. We talk about improving neuromuscular control through healthy segments and reeducating this control on affected segments. The apparatus manages to offer patients real time feedback. Through this, the brain “is served” with the necessary information, *at the right time*, with the purpose of reanalyzing, rearranging and reprogramming the initiated command quality. I have personally used this principle, this type of training, with a similar apparatus – ERGOSIM, on performance swimmers I have trained, some of them students of our faculty. The results were excellent and I am convinced that by building such an apparatus will be part of the kinetotherapy cabinet and will bring real benefits to the domain.

The studies done in this sense and the national and international publications that I am about to effectuate on the two exposed directions in the development plan, shall replenish the picture of my visions of the domain, such a domain where health is the main objective.