Zygmunt Bychowski (1865–1934)

Ignacy Gonkowski1 · Liliana Rytel2 · Joanna Wojtkiewicz1

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Zygmunt Bychowski (Fig. 1) was born in a traditional Jewish family on June 18, 1865 in the town Korzec located in Volyn—eastern Polish land (at present in Ukraine), which at that time was annexed by the Russian Empire [1, 2]. In accordance with the will of his father Samuel, who was a Talmudist, young Zygmunt initially received Jewish religious education in orthodox schools in Korzec and Warsaw [3]. However, at the age of 17 he started to learn (against the wishes of his family) at the secular school in Warsaw [4]. After he passed the secondary-school-leaving exam, Zygmunt Bychowski went to Vienna and began to study natural sciences and philosophy. But soon he came back to Warsaw and started to study medicine at Warsaw University [2, 3].

Zygmunt Bychowski received his medical degree on February 23, 1893 and started to work in various Warsaw hospitals, among others in the neurological clinic of Samuel Goldflam, a famous neurologist of this period, and in the Transfiguration of the Lord Hospital where he worked in the ward directed by Jan Raum, a pioneer of neurosurgery in Poland [1, 5]. In addition, Bychowski travelled around Europe and deepened his knowledge of neurology. But soon he came back to Warsaw and started to study medicine at Warsaw University [2, 3].

Zygmunt Bychowski had broad research interests and he is the author of about 100 articles concerning neurology published in Polish and European Scientific Journals [6]. He has gone down in the history of neurology mainly thanks to his pioneering research concerning disturbances in neuronal reflexes in neurological disorders, especially in hemiplegia, that he began about 1902. During these studies, Bychowski noted that supine patients with hemiparesis can raise either limb separately, but not both together, because in the moment of elevating of both limbs, the limb with paresis is drooping [8]. Unfortunately, due to the Russo-Japanese War and his medical service at the front, Bychowski did not publish his results until 1907, when his three articles concerning this issue were published in International Neurological Journals [8].

In the 1930s, Bychowski developed oesophageal cancer. However, he worked as before the illness and for a long time he kept the diagnosis even from immediate family [2]. Zygmunt Bychowski died on September 13, 1934 and was buried at Jewish Cemetery in Warsaw [1].

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He has gone down in the history of neurology mainly thanks to his pioneering research concerning disturbances in neuronal reflexes in neurological disorders, especially in hemiplegia, that he began about 1902. During these studies, Bychowski noted that supine patients with hemiparesis can raise either limb separately, but not both together, because in the moment of elevating of both limbs, the limb with paresis is drooping [8]. Unfortunately, due to the Russo-Japanese War and his medical service at the front, Bychowski did not publish his results until 1907, when his three articles concerning this issue were published in International Neurological Journals [8]. Similar observations had been independently published in 1905 by Grasset and Gausssel [7], so the above-mentioned phenomenon is currently called “Grasset sign”, but sometimes to emphasize Bychowski’s merits it is also called “Grasset–Bychowski sign” [5]. It should be pointed out that Bychowski explained the phenomenon as a reaction of the central nervous system to replace the functions of the damaged cerebral hemisphere by the undamaged one, contrary to Grasset, who thought the sign indicated the stabilization of neighbouring joints needed to allow for movement of another joint [8].
Moreover, in 1907 Bychowski described for the first time the phenomenon that was later known as Hoover’s sign [8]. Namely, he noted that in paresis the examiner, putting his hand under the heel of the non-paralyzed leg and asking the patient to elevate the paralyzed leg, feels a downward pressure. But, contrary to Hoover, who described the similar sign in 1908, Bychowski did not see the significance of this phenomenon in the differentiation of organic and hysterical paralysis (Hoover noted that this sign is not present during hysterical paralysis) [8]. Bychowski noted also the diagnostic importance of the lack of Babinski sign in the case of superficial brain tumors [6].

Apart from studies on reflexes, Bychowski also conducted research on epilepsy (especially on the post-traumatic form of disease), multiple sclerosis, brain tumors, and physiological activity and pathological changes in the pituitary gland [5, 6]. He was one of the first promoters of neurosurgery in Poland. On his initiative, the first surgery using Anton–Branan method (the puncture of the callosal commissure in hydrocephalus) was conducted in Polish lands in 1913 and he was the first in Poland to refer a patient for pituitary tumor surgery which was conducted by Prof. Eizelsberg in Vienna [6].

The character of Zygmunt Bychowski was presented by Polish neurologist Eufemiusz Herman with the following words: “an outstanding clinician, keen observer, intellect with a wide range of interests, researcher with ardent temperament, and simultaneously social worker, who was sensitive to the needs of others” [5].

Compliance with ethical standards

Conflicts of interest The authors state that there is no conflict of interest.

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