

ZAŁĄCZNIK

Nr 5

Wykaz opublikowanych prac naukowych lub twórczych prac zawodowych oraz informacja o osiągnięciach dydaktycznych, współpracy naukowej i popularyzacji nauki w języku angielskim

**AREAS OF SCIENCE: NATURAL, AGRICULTURAL, FORESTRY
AND VETERINARY, AS WELL AS MEDICAL, HEALTH SCIENCES,
PHYSICAL CULTURAL STUDIES**

The list of published scientific or creative professional works and information on didactic achievements, scientific cooperation and popularization of science.

I. The list of publications constituting the scientific achievement referred to in art. 16 sec. 2 of the Act.

A) **The title of scientific achievement:** *Wojciech P. Kiebzak, 2018, Positioning of the sternum and the sacrum in relation to spine curvatures as a way of evaluating body posture while sitting, the Jan Kochanowski University Publishing Company*

B) Publications included in the scientific achievement

None

II. The list of other published scientific papers (not included in the achievement mentioned in point I and indicators of scientific achievements.

A) Scientific publications in journals constituting part of the Journal Citation Reports (JCR) database

1. Ireneusz M. Kowalski, Halina Protasiewicz-Fałdowska, Daria Józwiak-Grabysa, **Wojciech Kiebzak**, Daniel Zarzycki, Roman Lewandowski, Józef Szarek, 2010, Environmental factors predisposing to pain syndromes among adolescent girls with diagnosed idiopathic scoliosis, *Journal of Elementology*, 15, 3, 517-530.

MNiSW 9; IF 0,354

My contribution to this work consisted in: formulating the concept of the article, interpreting data, developing research material, reviewing literature and drafting the manuscript.

I estimate my contribution at 15%.

2. Józef Szarek, Ireneusz M. Kowalski, Joanna Wojtkiewicz, Izabella Babińska, **Wojciech Kiebzak**, Michał Gesek, Magdalena Szweda, 2010, Effect of a short term lateral electrical surface stimulation of paravertebral muscles on body mass and morphology of the adrenal glands in rabbits, *Bull Vet Inst. Pulawy*, 54, 4, 661-664.

MNiSW 20; IF 0,321

My contribution to this work consisted in: interpreting data, development of research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 15%.

3. Joanna Wojtkiewicz, Ireneusz M. Kowalski, Zbigniew Kmiec, Richard Crayton, Izabela Babińska, Marek Bładowski, Józef Szarek, **Wojciech Kiebzak**, Mariusz Majewski, Monika Barczewska, Waldemar Grzegorzewski, Wojciech Kloc, 2012, The effect of lateral electrical surface stimulation (LESS) on motor end-plates in an animal model of experimental scoliosis, *Journal of Physiology and Pharmacology*, 63, 3, 285-291.

MNiSW 25; IF 2,476

My contribution to this work consisted in: interpreting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 10%.

4. Wojciech Kiebzak, Ireneusz M. Kowalski, Małgorzata Domagalska, Andrzej Szopa, Michał Dwornik, Jolanta Kujawa, Agnieszka Stępień, Zbigniew Śliwiński, 2012, Assessment of visual perception in adolescents with a history of central coordination disorder in early life – 15 year follow-up study, Archives of Medical Science, 8, 5, 879-885.

MNiSW 25; IF 1,067

Recommended by Journal of Integrative Medicine and Science and Education Publishing

My contribution to this work consisted in: formulating the concept, collecting data, interpreting data, statistical analysis, developing research material, review of literature and preparing the manuscript.

I estimate my contribution at 75%.

5. Anna Binkiewicz-Glińska, Stanisław Bakula, Hanna Tomczak, Jerzy Landowski, Katarzyna Ruckemann-Dziurdzińska, Katarzyna Zaborowska-Sapeta, Ireneusz M. Kowalski, **Wojciech Kiebzak**, 2015, Fibromyalgia Syndrome – a multidisciplinary approach, Psychiatria Polska 49, 4, 801-810.

MNiSW 15; IF 0,884

My contribution to this work consisted in: developing research material, review of literature and preparing the manuscript.

I estimate my contribution at 20%.

6. Ireneusz M. Kowalski, Halina Protasiewicz-Fałdowska, Michał Dwornik, Bogusław Pierożyński, Juozas Raistenskis, **Wojciech Kiebzak**, 2014, Objective parallel-forms reliability assessment of 3 dimension real time body posture screening tests, BMC Pediatrics, 14:221.

MNiSW 35; IF 1,930

Recommended on Pubadvanced by an Associate Research Scientist

My contribution to this work consisted in: formulating the concept, collecting data, statistical analysis, interpreting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 70%.

7. Ireneusz M. Kowalski, Michał Dwornik, Roman Lewandowski, Bogusław Pierożyński, Juozas Raistenskis, Łukasz J. Krzych, **Wojciech Kiebzak**, Online publish date: 2015-01-14, Early detection of idiopathic scoliosis – analysis of three screening models, Archives of Medical Science, 11: 6.

MNiSW 25; IF 1,812

My contribution to this work consisted in: formulating the concept, interpreting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 70%.

8. Andrzej Szopa, Małgorzata Domagalska-Szopa, Weronika Gallert-Kopyto, **Wojciech Kiebzak**, Ryszard Plinta, 2016, Effect of a nonsurgical treatment program on the gait

pattern of idiopathic toe walking: a case report, *Therapeutics and Clinical Risk Management*, 12, 139-146.

MNiSW 20; IF 2,200

My contribution to this work consisted in: data analysis, interpreting data, review of literature and preparing the manuscript.

I estimate my contribution at 20%.

9. Wojciech Kiebzak, Arkadiusz Żurawski, Michał Dwornik, 2016, Vojta method in treatment of developmental hip dysplasia – a case report, *Therapeutics and Clinical Risk Management*, 12, 1271-1276.

MNiSW 20; IF 2,200

My contribution to this work consisted in: formulating the concept, collecting data, interpreting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 80%.

B) International and national patents granted

None

C) Inventions, as well as utility and industrial designs which obtained protection and were exhibited at international or national exhibitions or trade fairs

None

D) Monographs and scientific publications in international and national journals other than those found in the base referred to in point IIA:

Monographs and multi-author scientific works edited by:

1. Czesław Szmigiel, Wojciech Kiebzak, 2010, Basics of diagnostics and rehabilitation of disabled children and adolescents. II Edition Supplemented and amended, AWF Kraków; V1, 341.

My contribution to this work consisted in: formulating the concept, collecting data, interpreting data, developing research material, cooperation with co-authors, reviewing literature and preparing the manuscript.

I estimate my contribution at 50%.

2. Czesław Szmigiel, Wojciech Kiebzak, 2010, Basics of diagnostics and rehabilitation of disabled children and adolescents. II Edition Supplemented and amended, AWF Kraków; V2, 283.

My contribution to this work consisted in: formulating the concept, collecting data, interpreting data, developing research material, cooperation with co-authors, reviewing literature and preparing the manuscript.

I estimate my contribution at 50%.

3. Wojciech Kiebzak, Michał Dwornik, 2006, National Standard of professional qualifications – Physiotherapist (223903), Ministry of Labor and Social Policy, Exploitation Technology Institute – PIB Radom, ISBN 83-7204-503-8 [49].

My contribution to this work consisted in: formulating the concept, collecting data, interpreting data, statistical analysis, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 60%.

3¹. Wojciech Kiebzak, Michał Dwornik, 2008, National Standard of professional qualifications – Physiotherapist (223903), in: Polish professional qualifications standards (ed.) Bednarczyk (H), ITE Radom, 118-120, ISBN 978-83-7204-732-8.

My contribution to this work consisted in: formulating the concept, collecting data, interpreting data, statistical analysis, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 60%.

4. Wojciech Kiebzak, Michał Dwornik, 2008, National Standard of professional qualifications – Physiotherapy technician (322402), Ministry of Labor and Social Policy, Exploitation Technology Institute – PIB Radom, ISBN 9788372045034.

My contribution to this work consisted in: formulating the concept, collecting data, interpreting data, statistical analysis, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 50%.

4¹ Wojciech Kiebzak, Michał Dwornik, 2008, National Standard of professional qualifications – Physiotherapy technician (322402), in: Polish professional qualifications standards (ed.) Bednarczyk (H), ITE Radom, 333-334, ISBN 978-83-7204-732-8.

My contribution to this work consisted in: formulating the concept, collecting data, interpreting data, statistical analysis, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 50%.

Chapters in monographs:

1. Czesław Szmigiel, **Wojciech Kiebzak**, 2001, Risk Pregnancy, risk child and risk factors, included in: Basics of diagnostics and rehabilitation of children and handicapped adolescents, edited by Cz. T Szmigiel, AWF Krakow; V1 115-121.

My contribution to this work consisted in: formulating the concept, collecting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 50%.

1¹. Czesław Szmigiel, **Wojciech Kiebzak**, 2010, Risk Pregnancy, risk child and risk factors, included in: Basics of diagnostics and rehabilitation of children and handicapped adolescents; edited by Cz. Szmigiel and W. Kiebzak, AWF Kraków; V1 II Edition Supplemented and Amended, 117-123.

¹ Values of publications points marked with ¹ and ¹¹ are not included in the total bibliometric score.

My contribution to this work consisted in: formulating the concept, collecting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 50%.

2. Czesław Szmigiel, **Wojciech Kiebzak**, 2001, The development of body posture in ontogenesis., included in: Basics of diagnostics and rehabilitation of children and handicapped adolescents, edited by Cz. Szmigiel, AWF Krakow; V1, 181-186.

My contribution to this work consisted in: formulating the concept, collecting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 50%.

2`. Czesław Szmigiel, **Wojciech Kiebzak**, 2010, The development of body posture in ontogenesis., included in: Foundations of diagnostics and rehabilitation of children and handicapped adolescents, edited by Cz. Szmigiel, AWF Krakow; V1 II Edition Supplemented and Amended, 179-184.

My contribution to this work consisted in: formulating the concept, collecting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 50%.

3. **Wojciech Kiebzak**, Czesław Szmigiel, Grażyna Banaszek, 2001, The principles of neurokinesiological diagnosis according to Vojta method; included in: Foundations of diagnostics and rehabilitation of children and handicapped adolescents, edited by Cz. Szmigiel, AWF Krakow, V2, 47-55.

My contribution to this work consisted in: formulating the concept, collecting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 70%.

3`. **Wojciech Kiebzak**, Czesław Szmigiel, Grażyna Banaszek, 2010, The principles of neurokinesiological diagnosis according to Vojta method, included in: Foundations of diagnostics and rehabilitation of children and handicapped adolescents, edited by; Cz. Szmigiel and W. Kiebzak, AWF Kraków; V2, II Edition supplemented and amended, 21-29.

My contribution to this work consisted in: formulating the concept, collecting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 70%.

4. **Wojciech Kiebzak**, Czesław Szmigiel, Grażyna Banaszek, 2001, The Principles of neurokinesiological therapy according to Vojta method, included in: Foundations of diagnostics and rehabilitation of children and handicapped adolescents, edited by Cz. Szmigiel AWF Kraków, V2, 57-63.

My contribution to this work consisted in: formulating the concept, collecting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 80%.

4`. **Wojciech Kiebzak**, Czesław Szmigiel, Grażyna Banaszek, 2010, The Principles of neurokinesiological therapy according to Vojta method, included in: Foundations of diagnostics and rehabilitation of children and handicapped adolescents, edited by Cz. Szmigiel and W. Kiebzak, AWF Kraków; V2, II Edition supplemented and amended, 31-39.

My contribution to this work consisted in: formulating the concept, collecting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 80%.

4". (items 3`+ 4`) **Wojciech Kiebzak**, Czesław Szmigiel, Grażyna Banaszek, 2002, Neurokinesiological method according to Vojta method, included in: Medical rehabilitation edited by: A Kwolek, Urban & Partner Wrocław, V1, 399-411.

My contribution to this work consisted in: formulating the concept, collecting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 75%.

5. Czesław Szmigiel, **Wojciech Kiebzak**, 2001, Similarities and differences in methods of treating children of high risk based on neuromotor development. The comparison of methods, included in: Foundations of diagnostics and rehabilitation of children and handicapped adolescents, edited by; Cz. Szmigiel AWF Kraków V2, 67-78.

My contribution to this work consisted in: formulating the concept, collecting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 50%.

5`. Czesław Szmigiel, **Wojciech Kiebzak**, 2010, Similarities and differences in methods of treating children of high risk based on neuromotor development. The comparison of methods, included in: The foundations of diagnostics and rehabilitation of children and handicapped adolescents, edited by Cz. Szmigiel, W. Kiebzak AWF Kraków V2, II Edition Supplemented and Amended 41-52.

My contribution to this work consisted in: formulating the concept, collecting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 50%.

6. Ireneusz M. Kowalski, Daniel Zarzycki, Józef Szarek, **Wojciech Kiebzak**, 2007, Application of electrical stimulation in rehabilitation, included in: Ministerstwo Zdrawoochronienija Republiki Biełorus, Mediko-Socjalnaja Ekspertyza in Rehabilitacija, Minsk, wypusk (9), 242-245.

My contribution to this work consisted in: developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 25%.

7. Ireneusz M. Kowalski, Józef Szarek, Daniel Zarzycki, **Wojciech Kiebzak**, 2007, Experimental and clinical premises for shortening the period of electrical stimulation in the treatment of idiopathic scoliosis, included in: Ministerstwo Zdrawoochronienija Republiki Biełorus, Mediko-Socjalnaja Ekspertyza in Reabilitacija, Minsk, wypusk (9), 322-325.

My contribution to this work consisted in: developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 25%.

8. **Wojciech Kiebzak**, Michał Dwornik, 2008, National Standard of professional qualifications – Masseur (322401), included in: Polish professional qualifications standards (ed.) Bednarczyk (H), ITE Radom, 331-333, ISBN 978-83-7204-732-8.

My contribution to this work consisted in: formulating the concept, collecting data, interpreting data, statistical analysis, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 50%.

9. Czesław Szmigiel, **Wojciech Kiebzak**, 2010, Spinal dysraphism-Meningomyelocele, included in: Foundations of diagnostics and rehabilitation of children and handicapped adolescents edited by Cz. Szmigiel, W. Kiebzak, AWF Kraków, II Edition, V1, 303-322.

My contribution to this work consisted in: formulating the concept, collecting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 50%

10. Andrzej Szopa, Małgorzata Domagalska, Zenon Kidoń, Ireneusz M. Kowalski, Stanisław Pietraszek, **Wojciech Kiebzak**, Jolanta Stępkowska, 2012, Disturbance of Postural Control in Children with Hemiplegic Central Palsy, included in: Physiotherapy: Pressing Issues of Everyday Practice edited by Joanna Witkos, Barbara Błońska-Fajfrowska, Lesław Niebrój, Tadeusz Gaździk, Lulu Enterprises Inc. Raleigh North Carolina US, 157-165.

My contribution to this work consisted in: developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 15%.

11. **Wojciech Kiebzak**, Anna Gniatowska-Nowakowska, 2014, Neurological tests in functional examination in children's therapy, included in: Wielka Fizjoterapia edited by Śliwiński Z., Sieroń A., Elsevier Urban & Partner Wrocław, V1, 102-108.

My contribution to this work consisted in: formulating the concept, collecting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 70%.

12. Michał Dwornik, **Wojciech Kiebzak**, 2014, Kinesiotherapy in damages of the peripheral nervous system, included in: Wielka Fizjoterapia edited by Śliwiński Z., Sieroń A., Elsevier Urban & Partner Wrocław, V2, 16-27.

My contribution to this work consisted in: formulating the concept, collecting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 50%.

13. **Wojciech Kiebzak**, Joanna Surowińska, 2014, Vojta method. Diagnostics procedure, included in: Wielka Fizjoterapia red. Śliwiński Z., Sieroń A., Elsevier Urban & Partner Wrocław, V3, 139-145.

My contribution to this work consisted in: formulating the concept, collecting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 70%

14. Joanna Surowińska, **Wojciech Kiebzak**, Grzegorz Serkies, 2014, Vojta method. Treatment and therapeutic proceeding, included in: Wielka Fizjoterapia red. Śliwiński Z., Sieroń A., Elsevier Urban & Partner Wrocław, V3, 146-150.

My contribution to this work consisted in: formulating the concept, collecting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 40%.

Scientific publications:

1. Czesław Szmigiel, **Wojciech Kiebzak**, 1997, Effects of early rehabilitation of high-risk group children as a compensation for disorder in functioning of the central nervous system, *Postępy Rehabilitacji*, 11, 3, 55-62.

My contribution to this work consisted in: formulating the concept, collecting data, interpreting data, statistical analysis, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 50%.

2. **Wojciech Kiebzak**, Czesław Szmigiel, Zdzisław Domagała, Krystyna Iwańska, Marian Patrzalek, Marian Rogóż, Mieczysław Szalecki, 1999, Results of early diagnostics and therapy of disorders of central nervous coordination in group of children with low weight at birth, *Postępy Rehabilitacji*, 13, 3, 147-149.

My contribution to this work consisted in: formulating the concept, collecting data, interpreting data, statistical analysis, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 60%.

3. Czesław Szmigiel, **Wojciech Kiebzak**, Grażyna Banaszek, Monika Gasińska, Bożena Dołyk, Tadeusz Lejman, 1999, Occurrence of risk factors among children with cerebral palsy, *Postępy Rehabilitacji*, 13, 3, 83-92.

My contribution to this work consisted in: formulating the concept, collecting data, interpreting data and preparing the manuscript.

I estimate my contribution at 40%.

4. **Wojciech Kiebzak**, Czesław Szmigiel, 1999, The application of Vojta neurophysiological method in treatment of hip dysplasia, *Postępy Rehabilitacji*, 13, 4, 47-51.

My contribution to this work consisted in: formulating the concept, collecting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 70%.

5. **Wojciech Kiebzak**, Czesław Szmigiel, Barbara Błaszczuk, 2003, Monitoring the proces of rehabilitation in children with disorders of central coordination, *Fizjoterapia Polska*, 3, 3, 243-249.

My contribution to this work consisted in: formulating the concept, collecting data, interpreting data, statistical analysis, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 70%.

6. **Wojciech Kiebzak**, Marta Lubowiecka, 2004, The basics of diagnosis and psychomotor reeducation in the first year of life according to the Le Métayer, *Rehabilitacja Medyczna*, 4, 21-28.

My contribution to this work consisted in: formulating the concept, collecting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 70%.

7. Marek Kiljański, Marek Woszczak, Jacek Karpiński, Renata Szczepaniak, **Wojciech Kiebzak**, Joanna Kałuża, 2005, The assessment of usefulness individual cryogenic chamber on the basis of own observation, *Fizjoterapia Polska*, 5, 2, 207-210.

My contribution to this work consisted in: interpreting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 15%.

8. Zbigniew Śliwiński, Bartłomiej Halat, Beata Michalak, **Wojciech Kiebzak**, Wojciech Kufel, Mirosław Janiszewski, Magdalena Wilk, 2005, Assessment of walk stereotype in children subjected to whole body cryotherapy, *Fizjoterapia Polska*, 5, 2, 241-249.

My contribution to this work consisted in: interpreting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 10%.

9. Zbigniew Śliwiński, Bartłomiej Halat, Teresa Karadimitris, Beata Michalak, **Wojciech Kiebzak**, Wojciech Kufel, Magdalena Wilk, 2005, Assessment of psychomotor development in children with infantile cerebral palsy treated in Rehabilitation Center in Zgorzelec, *Fizjoterapia Polska*, 5, 2, 250-259.

My contribution to this work consisted in: interpreting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 15%.

10. Zbigniew Śliwiński, Wojciech Kufel, Beata Michalak, Bartłomiej Halat, **Wojciech Kiebzak**, Magdalena Wilk, Robert Jonak, 2005, Assessment of pelvic statics in patients with spinal overload syndrome treated in whole-body cryotherapy, *Ortopedia Traumatologia Rehabilitacja*, 7, 2, 218-222.

My contribution to this work consisted in: interpreting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 10%.

11. Maciej Gołowski, Maria Grodner, **Wojciech Kiebzak**, 2006, Physiotherapy and physiotherapist – legal aspects of the profession, *Postępy Rehabilitacji*, 2, 23-27.

My contribution to this work consisted in: formulating the concept, collecting data, interpreting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 33%.

12. **Wojciech Kiebzak**, Czesław Szmigiel, Zbigniew Śliwiński, Marek Zięba, 2006, Comparison of treatment concepts of facial nerve injury among children, *Fizjoterapia Polska*, 6, 1, 22-26.

My contribution to this work consisted in: preparation of a research project, collecting data, interpreting data, statistical analysis, reviewing literature and preparing the manuscript.

I estimate my contribution at 70%.

13. **Wojciech Kiebzak**, Ireneusz M. Kowalski, Irena Rutkowska, Przemysław Wolak, Zbigniew Śliwiński, 2006, Rehabilitation procedures among children with heavy brain injuries. Quantification of results (from clinical foundations to objective procedures), *Postępy Rehabilitacji*, 20, 4, 13-22.

My contribution to this work consisted in: formulating the concept, collecting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 70%.

14. Michał Dwornik, Dariusz Białoszewski, **Wojciech Kiebzak**, Marek Łyp, 2007, Correlation of selected physical examination findings and the efficacy of physiotherapy for chronic lumbosacral pain, *Ortopedia Traumatologia Rehabilitacja*, 9, 3, 297-309.

My contribution to this work consisted in: statistical analysis, interpreting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 25%.

15. Wojciech Kiebzak, Małgorzata Starczyńska, Zbigniew Śliwiński, Ireneusz M. Kowalski, Lucyna Robak, Marek Kiljański, Marek Woszczak, Magdalena Jaskólska-Pisiewicz, 2007, The importance of quality in practice of physiotherapy. The case of the Regional Specialised Paediatric Hospital in Kielce, *Fizjoterapia Polska*, 7, 2, 133-144.

My contribution to this work consisted in: preparation of a research project, collecting data, statistical analysis, interpreting data and preparing the manuscript.

I estimate my contribution at 60%.

16. Zbigniew Śliwiński, Wojciech Kufel, Bartłomiej Halat, Beata Michalak, Jan Szczegieliński, **Wojciech Kiebzak**, Tomasz Senderek, 2007, Kinesiotaping application in children with scoliosis, *Fizjoterapia Polska*, 7, 3, 370-375.

My contribution to this work consisted in: preparation of collecting data, statistical analysis and interpreting data.

I estimate my contribution at 10%.

17. Anna Lipińska, Zbigniew Śliwiński, **Wojciech Kiebzak**, Tomasz Senderek, Janusz Kirenko, 2007, The influence of kinesiotaping applications on lymphoedema of an upper limb in women after mastectomy, *Fizjoterapia Polska*, 7, 3, 258-269.

My contribution to this work consisted in: statistical analysis and preparing the manuscript.

I estimate my contribution at 15%.

18. Marek Woszczak, Zbigniew Śliwiński, Marek Kiljański, **Wojciech Kiebzak**, Marcin Szczepanik, Wiesław Tomaszewski, 2007, Assessment of the efficacy of local cryotherapy in children with cerebral palsy, *Fizjoterapia Polska*, 7, 3, 275-285.

My contribution to this work consisted in: preparation of interpreting data, reviewing literature.

I estimate my contribution at 10%.

19. Marek Kiljański, Zbigniew Śliwiński, Wojciech Kufel, **Wojciech Kiebzak**, Marek Woszczak, 2007, Body equilibrium assessment in patients with degenerative changes after whole-body cryostimulation connected with physiotherapy, *Fizjoterapia Polska*, 7, 3, 286-298.

My contribution to this work consisted in: preparation of reviewing literature and preparing the manuscript.

I estimate my contribution at 15%.

20. Małgorzata Starczyńska, **Wojciech Kiebzak**, Marek Kiljański, Zbigniew Śliwiński, 2008, Autonomy of the physiotherapeutic profession based on the example of education system in New Zealand, *Ortopedia Traumatologia Rehabilitacja*, 10, 2, 191-195.

My contribution to this work consisted in: preparation of a research project, interpreting data and preparing the manuscript.

I estimate my contribution at 25%.

21. Wojciech Kiebzak, Ireneusz M. Kowalski, Małgorzata Kiebzak, 2008, Model of therapeutic rehabilitation, *Rehabilitacja Medyczna*, 12, 2, 31-33.

My contribution to this work consisted in: formulating the concept, collecting data, reviewing literature, preparing the manuscript and raising funds.

I estimate my contribution at 60%.

22. Wojciech Kiebzak, Czesław Szmigiel, Ireneusz M. Kowalski, Zbigniew Śliwiński, 2008, Significance of risk factors in the evaluation of psychomotor development disorder in early life, *Postępy Rehabilitacji*, 22, 4, 29-33.

My contribution to this work consisted in: preparation of a research project, collecting data, statistical analysis, interpreting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 70%.

23. Ireneusz M. Kowalski, Roman Paśniczek, **Wojciech Kiebzak**, Józef Szarek, Andrzej Gnat, 2008, Examination of characteristics of the LESS electro stimulation and its influence on the extent of spinal curvature in idiopathic scoliosis, *Postępy Rehabilitacji*, 22, 4, 35-39.

My contribution to this work consisted in: interpreting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 20%.

24. Anna Opuchlik, Anna Migórska, Ryszard Mężyk, Zbigniew Dudkiewicz, **Wojciech Kiebzak**, 2008, Usefulness of the Complex Physical Stenting Therapy in treatment of lymphatic oedema of upper limb at women after mastectomy, *Kwartalnik Ortopedyczny*, 72, 4, 412-421.

My contribution to this work consisted in: developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 10%.

25. Zbigniew Śliwiński, Piotr Płaza, Krzysztof Gieremek, Wojciech Kufel, Beata Michalak, Bartłomiej Halat, Grzegorz Śliwiński, Magdalena Wilk, **Wojciech Kiebzak**, 2008, Thermovisual evaluation of temperatures of the upper limbs following cryostimulation in post-stroke patients, *Fizjoterapia Polska*, 8, 1, 23-34.

My contribution to this work consisted in: statistical analysis, interpreting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 10%.

26. Emil Domański, Magdalena Wilk, **Wojciech Kiebzak**, Zbigniew Śliwiński, 2008, The effect of early rehabilitation on locomotor function in post-stroke patients: preliminary report, *Fizjoterapia Polska*, 8, 1, 83-95.

My contribution to this work consisted in: reviewing literature and preparing the manuscript.

I estimate my contribution at 25%.

27. Olga Wolska, **Wojciech Kiebzak**, Wiesław Tomaszewski, Ireneusz M. Kowalski, Mariusz Majewski, Józef Szarek, Katarzyna Zaborowska-Sapeta, 2008, Application of botulin toxin in clinical practice, *Fizjoterapia Polska*, 8, 2, 105-114.

My contribution to this work consisted in: collecting data, interpreting data, reviewing literature.

I estimate my contribution at 20%.

28. Zbigniew Śliwiński, Piotr Płaza, Krzysztof Gieremek, Wojciech Kufel, Beata Michalak, Bartłomiej Halat, Grzegorz Śliwiński, Magdalena Wilk, **Wojciech Kiebzak**, 2008, Assessment of the effect of high-tone power therapy in rehabilitation of stroke patients, *Fizjoterapia Polska*, 8, 2, 197-205.

My contribution to this work consisted in: statistical analysis, interpreting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 20%.

29. Małgorzata Starczyńska, **Wojciech Kiebzak**, Zbigniew Śliwiński, 2008, The autonomy of the physiotherapeutic profession based on the example of education system in the United States, *Fizjoterapia Polska*, 8, 2, 217-222.

My contribution to this work consisted in: preparation of a research project, interpreting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 20%.

30. Ireneusz M. Kowalski, Miguel A.T. Torres, **Wojciech Kiebzak**, Roman Pańniczek, Józef Szarek, 2009, Influence of lateral electrical surface stimulation [LESS] on spinal deformity in idiopathic scoliosis, *Journal of Elementology*, 14, 2, 289-297.

My contribution to this work consisted in: interpreting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 20%.

31. Olga Wolska, Katarzyna Zaborowska-Sapeta, **Wojciech Kiebzak**, Ireneusz M. Kowalski, Miguel A.T. Torres, 2009, Seniors rehabilitation – clinical implications and therapy planning, *Polish Annals of Medicine*, 16, 1, 148-159.

My contribution to this work consisted in: formulating the concept, reviewing literature and preparing the manuscript.

I estimate my contribution at 20%.

32. **Wojciech Kiebzak**, Jan Szczegielniak, Michał Butkiewicz, Michał Dwornik, Bogusław Frańczuk, Małgorzata Starczyńska, Zbigniew Śliwiński, 2009, Standards of competence in physiotherapist profession, *Fizjoterapia Polska*, 9, 1, 84-96.

My contribution to this work consisted in: preparation of a research project, collecting data, interpreting data and preparing the manuscript.

I estimate my contribution at 60%.

33. Michał Dwornik, Jolanta Kujawa, Dariusz Białoszewski, Anna Słupik, **Wojciech Kiebzak**, 2009, Electromyographic and Clinical Evaluation of the Efficacy of Neuromobilization in Patients with Low Back Pain, *Ortopedia Traumatologia Rehabilitacja*, 11, 2, 164-176.

My contribution to this work consisted in: interpreting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 30%.

34. Agnieszka Adamczyk, **Wojciech Kiebzak**, Magdalena Wilk-Frańczuk, Zbigniew Śliwiński, 2009, Effectiveness of holistic physiotherapy for low back pain, *Ortopedia Traumatologia Rehabilitacja*, 11, 6, 562-576.

My contribution to this work consisted in: reviewing literature, preparing the manuscript and raising funds.

I estimate my contribution at 25%.

35. Zbigniew Śliwiński, Marek Kiljański, Marek Woszczak, **Wojciech Kiebzak**, 2009, Functional diagnostics as programmed base of physiotherapeutic process, *Kwartalnik Ortopedyczny*, 3, 224-237.

My contribution to this work consisted in: formulating the concept, collecting data, interpreting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 20%.

36. **Wojciech Kiebzak**, Krzysztof Gieremek, Marian Florczyk, Marek Kiljański, 2009, Ethical code of physiotherapist of Polish Republic, *Fizjoterapia Polska*, 9, 3, 266-272.

My contribution to this work consisted in: formulating the concept, collecting data, interpreting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 70%.

37. **Wojciech Kiebzak**, Ireneusz M. Kowalski, Krzysztof Kassolik, Anna Opuchlik, Daniel Zarzycki, Marek Kiljański, Zbigniew Śliwiński, 2010, The influence of pelvis positioning on heart region ailments, *Kwartalnik Ortopedyczny*, 1, 56-66.

My contribution to this work consisted in: preparation of a research project, collecting data, interpreting data, statistical analysis, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 80%.

38. Halina Protasiewicz-Fałdowska, Teresa Wiśniewska, Katarzyna Zaborowska-Sapeta, Ireneusz M. Kowalski, **Wojciech Kiebzak**, 2010, The influence of specialist kinesiotherapy on spinal function after fenestration surgeries, *Polish Annales of Medicine*, 17, 1, 36-43.

My contribution to this work consisted in: preparation of a research project, reviewing literature and preparing the manuscript.

I estimate my contribution at 20%.

39. Katarzyna Zaborowska-Sapeta, Ireneusz M Kowalski, Tomasz Kotwicki, Halina Protasiewicz-Fałdowska, **Wojciech Kiebzak**, 2011, Effectiveness of Chêneau brace treatment for idiopathic scoliosis: prospective study in 79 patients followed to skeletal maturity, *Scoliosis*, 6, 2.

My contribution to this work consisted in: formulating the concept, collecting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 20%.

40. Małgorzata Starczyńska, Justyna Karwacińska, Beata Stefanek-Finda, **Wojciech Kiebzak**, 2011, Historical background of physiotherapy, *Studia Medyczne*, 21, 1, 71-77.

My contribution to this work consisted in: formulating the concept, reviewing literature and preparing the manuscript.

I estimate my contribution at 20%.

41. Małgorzata Starczyńska, **Wojciech Kiebzak**, Zbigniew Śliwiński, 2011, Evaluation of the process of physiotherapists training in Poland, *Fizjoterapia Polska*, 11, 1, 75-87.

My contribution to this work consisted in: preparation of a research project, collecting data and interpreting data.

I estimate my contribution at 20%.

42. Małgorzata Starczyńska, Ewa Błaszkiwicz, **Wojciech Kiebzak**, Zbigniew Śliwiński, 2011, The profession of physiotherapist in the opinion of the professional group, *Fizjoterapia Polska*, 11, 3, 227-239.

My contribution to this work consisted in: collecting data, interpreting data and preparing the manuscript.

I estimate my contribution at 20%.

43. Wojciech Kiebzak, Ireneusz M. Kowalski, Mariusz Pawłowski, Jakub Gąsior, Katarzyna Zaborowska-Sapeta, Olga Wolska, Zbigniew Śliwiński, 2012, The use of Kinesiology Taping in physiotherapy practice: a systematic review of the literature, *Fizjoterapia Polska*, 12, 1, 1-11.

My contribution to this work consisted in: preparation of a research project, collecting data, interpreting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 50%.

44. Justyna Pogorzelska, **Wojciech Kiebzak**, Małgorzata Starczyńska, Marek Zięba, 2012, The observation of the application kinesiology taping on scars showing a hypertrophic tendency – illustration of the case, *Studia Medyczne*, 26, 2, 73-77.

My contribution to this work consisted in: formulating the concept, collecting data, interpreting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 30%.

45. Justyna Karwacińska, **Wojciech Kiebzak**, Beata Stefanek-Finda, Ireneusz M. Kowalski, Halina Protasiewicz-Fałdowska, Robert Trybulski, Małgorzata Starczyńska, 2012, Effectiveness of Kinesio Taping on hypertrophic scars, keloids and scar contractures, *Polish Annals of Medicine*, 19, 1, 50-57.

My contribution to this work consisted in: formulating the concept, collecting data, interpreting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 30%.

46. Marta Makara-Studzińska, Karolina Kryś-Noszczyk, Małgorzata Starczyńska, **Wojciech Kiebzak**, Zbigniew Śliwiński, 2012, Occupational burnout and life satisfaction among female psychotherapists, *Fizjoterapia Polska*, 12, 4, 327-339.

My contribution to this work consisted in interpreting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 15%.

47. Iga Walenda, Sandra Trzcńska, Marek Kiljański, **Wojciech Kiebzak**, 2013, Use of respiratory efficiency therapy in patients with idiopathic scoliosis, *Fizjoterapia Polska*, 4,13, 6-11.

My contribution to this work consisted in: preparation of a research project, collecting data, interpreting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 30%.

48. Wojciech Kiebzak, Magdalena Rusin, Zbigniew Śliwiński, Michał Dwornik, Marek Kiljański, 2013, Professional culture versus physiotherapist's culture, *Fizjoterapia Polska*, 4, 44-50.

My contribution to this work consisted in: formulating the concept, collecting data, interpreting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 60%.

49. Magdalena Rusin, Wojciech Kiebzak, Marek Kiljański, Michał Dwornik, Zbigniew Śliwiński, 2013, Shaping ethical attitude of physiotherapist, *Fizjoterapia Polska*, 4, 51-56.

My contribution to this work consisted in: formulating the concept, collecting data, interpreting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 40%.

50. Maria Mazepa, Renata Szczepaniak, Wojciech Kiebzak, Zofia Śliwińska, Zbigniew Śliwiński, 2014, Muscle energy techniques after total hip replacement, *Fizjoterapia Polska*, 1, 18-26.

My contribution to this work consisted in: statistical analysis, interpreting data and preparing the manuscript.

I estimate my contribution at 20%.

51. Marek Żak, Szymon Krupnik, Wojciech Kiebzak, Agnieszka Stopa, Joanna Czesak, 2014, Assessment of potential risk factors for falls in osteoporotic elderly versus individual mobility considerations, *Fizjoterapia Polska*, 1, 36-40.

My contribution to this work consisted in: statistical analysis, interpreting data and preparing the manuscript.

I estimate my contribution at 20%.

52. Zbigniew Śliwiński, Malwina Śliwa, Małgorzata Starczyńska, Wojciech Kiebzak, 2014, Quality of life in patients with lumbar spinal pain, *Fizjoterapia Polska*, 2, 26-39.

My contribution to this work consisted in: interpreting data and preparing the manuscript.

I estimate my contribution at 20%.

53. Iwona Wilk, Tomasz Matuszewski, Magdalena Tarkowska, Wojciech Kiebzak, 2015, Evaluation of the pressure pain threshold using an algometer, *Fizjoterapia Polska*, 1, 16-23.

My contribution to this work consisted in: interpreting data and preparing the manuscript.

I estimate my contribution at 25%.

54. Wojciech Kiebzak, Anna Wysocka, Arkadiusz Żurawski, Marek Kiljański, Justyna Pogorzelska, 2015, Application of the Polysensory Stimulation and the General Movement Patterns in Patients with the Serious Traumatic Brain Injury, *Fizjoterapia Polska*, 2, 6-20.

My contribution to this work consisted in: preparation of a research project, collecting data, interpreting data and preparing the manuscript.

I estimate my contribution at 70%.

55. Marzena Olędzka, Andrzej Gryglewicz, Katarzyna Zaborowska-Sapeta, Paweł Grzybek, Wojciech Kiebzak, 2016, The eye movement desensitization and reprocessing approach in pain management – A case report of a patient with paraparesis, *Polish Annals of Medicine*, 23, 1, 30-33.

My contribution to this work consisted in: preparation of a research project, interpreting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 30%.

56. Wojciech Kiebzak, Michał Kosztołowicz, Katarzyna Zaborowska-Sapeta, Małgorzata Kiebzak, Michał Dwornik, 2016, Application of T1 scale in evaluating effects of long-term therapy, Polish Annals of Medicine, 23, 2, 118-122.

Recommended by International Journal of Clinical Medicine Research, American Journal of Clinical and Experimental Medicine and American Journal of Internal Medicine.

My contribution to this work consisted in: formulating the concept, collecting data, statistical analysis, interpreting data, developing research material, reviewing literature and preparing the manuscript.

I estimate my contribution at 60%.

57. Wojciech Kiebzak, Beata Książkiewicz, Michał Kosztołowicz, Małgorzata Kiebzak, 2016, Using relation Wr index in radiological diagnostics, Fizjoterapia Polska, 3, 34-41.

My contribution to this work consisted in: preparation of a research project, statistical analysis, interpreting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 60%.

58. Aleksandra Sierant, Monika Łętocha, Paweł Grzybek, Kamila Pytowska, Anna Wiśniewska-Małek, Marek Kiljański, **Wojciech Kiebzak**, 2016, How to help persons with disabilities to improve their everyday life? – Report from Study with the Rational Behavior Therapy Application, Fizjoterapia Polska, 4, 40-47.

My contribution to this work consisted in: statistical analysis, interpreting data, reviewing literature, preparing the manuscript and raising funds.

I estimate my contribution at 20%.

59. Wojciech Kiebzak, Michał Kosztołowicz, Magdalena Rusin, Marek Kiljański, Małgorzata Kiebzak, 2016, Cultural good as the basis of culture and ethics, Fizjoterapia Polska, 4, 48-60.

My contribution to this work consisted in: preparation of a research project, collecting data, statistical analysis, interpreting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 60%.

60. Wojciech Kiebzak, Michał Kosztołowicz, Magdalena Rusin, Marek Kiljański, Małgorzata Kiebzak, 2016, Methodology of Assessing Certain Statements Regarding the Formation of Attitudes in Students of Physiotherapy, on the basis of metaethics, Fizjoterapia Polska, 4, 61-70.

My contribution to this work consisted in: preparation of a research project, collecting data, statistical analysis, interpreting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 70%.

61. Justyna Pogorzelska, Dominik Zaglaniczny, Anna Zmysłna, **Wojciech Kiebzak**, 2017, Observation of deep oscillation usage and its effectiveness on burn scars – case report, *Studia Medyczne*, 33, 1, 46-50.

My contribution to this work consisted in: preparation of a research project, interpreting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 25%

62. Sandra Trzcińska, **Wojciech Kiebzak**, Marek Wiecheć, Zbigniew Śliwiński, 2017, Compensation Mechanism in Treatment of Idiopathic Scoliosis with the FED Method – Preliminary Results, *Fizjoterapia Polska*, 2, 6-14.

My contribution to this work consisted in: preparation of a research project and interpreting data.

I estimate my contribution at 25%.

63. **Wojciech Kiebzak**, Michał Dwornik, Marek Kiljański, Sandra Trzcińska, 2017, Efficacy of FED therapy in grade 2 idiopathic scoliosis, *Fizjoterapia Polska*, 2, 140-147.

My contribution to this work consisted in: preparation of a research project, collecting data, statistical analysis, interpreting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 55%.

64. **Wojciech Kiebzak**, Michał Dwornik, Justyna Żurawska, Arkadiusz Żurawski, 2017, sEMG assessment of the activity of the rectus abdominis and multifidus muscles in different sitting postures, *Fizjoterapia Polska*, 3, 52-62.

My contribution to this work consisted in: preparation of a research project, collecting data, statistical analysis, interpreting data, reviewing literature, preparing the manuscript and raising funds

I estimate my contribution at 65%.

65. Agnieszka Stępień, Katarzyna Guzek, Jarosław Czuba, Joanna Surowińska, Jolanta Stępowaska, **Wojciech Kiebzak**, 2017, Early childhood anomalies of the hip occur at a similar frequency among patients with idiopathic scoliosis, as well as healthy individuals – questionnaire for parents, *Postępy Rehabilitacji*, 31, 4, 5-18.

My contribution to this work consisted in: editing the final version.

I estimate my contribution at 15%.

Scientific publications in journals supplements:

1. **Wojciech Kiebzak**, Ireneusz M. Kowalski, Zbigniew Śliwiński, Daniel Zarzycki, 2008, Heart region ailments in the course of physiological disorders of spine extension, *Postępy rehabilitacji*, Supp. 7, 41.

My contribution to this work consisted in: preparation of a research project, collecting data, statistical analysis, interpreting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 70%.

2. Michał Dwornik, Jolanta Kujawa, Dariusz Białoszewski, Anna Słupik, **Wojciech Kiebzak**, 2009, Electromyographic and clinical valuation of the efficacy of neuromobilization in patients with low back pain, *International Journal of Rehabilitation Research*, 32, Supl. 1, 89-90.

My contribution to this work consisted in: preparation of a research project, interpreting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 20%.

3. Justyna Karwacińska, **Wojciech Kiebzak**, Małgorzata Starczyńska, Zbigniew Śliwiński, 2011 Evaluation of the kinesiology taping application effectiveness of hypertrophic scars, keloids and scar contractures in children, *Fizjoterapia Polska*, 11 Suppl. 1, 107-108.

My contribution to this work consisted in: preparation of a research project, interpreting data, reviewing literature and preparing the manuscript.

I estimate my contribution at 30%.

4. Wojciech Kufel, Bartłomiej Halat, Grzegorz Śliwiński, Beata Michalak, Danuta Śliwińska, **Wojciech Kiebzak**, Zbigniew Śliwiński, 2011, Radiological evaluation of the results of scoliosis treatment by FED methods based on own material, *Fizjoterapia Polska*, 11 Suppl. 1, 42-43.

My contribution to this work consisted in: preparation of a research project, interpreting data, review of literature and preparing the manuscript.

I estimate my contribution at 15%.

5. Wojciech Kufel, Bartłomiej Halat, Grzegorz Śliwiński, Beata Michalak, Danuta Śliwińska, **Wojciech Kiebzak**, Zbigniew Śliwiński, 2011, Evaluation of selected parameters of posture with DIERS method in children with idiopathic scoliosis based on own material, *Fizjoterapia Polska*, 11 Suppl. 1, 42-43.

My contribution to this work consisted in: preparation of a research project, interpreting data, reviewing literature, and preparing the manuscript.

I estimate my contribution at 15%.

6. Małgorzata Starczyńska, **Wojciech Kiebzak**, Zbigniew Śliwiński, 2011, Profession of physiotherapist in health care system in subjective assessment of professional group, *Fizjoterapia Polska*, 11 Suppl. 1, 85.

My contribution to this work consisted in: preparation of a research project, interpreting data, review of literature and preparing the manuscript.

I estimate my contribution at 25%.

7. Józef Szarek, Ireneusz M. Kowalski, Tomasz Kotwicki, Izabela Babińska, **Wojciech Kiebzak**, 2011, Pathomorphology of the paravertebral muscles in the idiopathic scoliosis process, *Abstract Virchows Archiv*, 459, Suppl. 1, 213.

My contribution to this work consisted in: preparation of a research project, interpreting data, review of literature and preparing the manuscript.

I estimate my contribution at 20%.

E) Collective studies, catalogues of collections, documentation of research, experts opinions, compositions and artistic works

None

F) Total impact factor according to Journal Citation Reports (JCR), list for the year of publication 13.244

G) Number of citations according to the Web of Science (WoS): 66

H) Hirsch index according to the Web of Science (WoS): 4

I) Management of and participation in international and national research projects

1. Assessment of met-enkephalin level in plasma kriostimulation among patients of Rehabilitation Ward SP ZOZ in Zgorzelec. The symbol of research project – 077S, 20092012, Ministry of Science and Higher Education; team member.
2. Contemporary directions in physical therapy vocational training, physio-prevention and utilization of associated methods of physiotherapy in multi-organ disorders. The symbol of research project – 615503.00, 2013–2015, Ministry of science and Higher education; team member.
3. Health and nutritional status of pregnant women and the level of physical development and health status of newborns. The symbol of research project – 615523.00, 2014–2015, Ministry of Science and Higher education; team member.
4. Assessment of central coordination disorders among children in time perspective. The symbol of research project – 615538.00, 2015–2017, Ministry of Science and Higher Education; team member.
5. Physiotherapy and its contemporary directions of research and treatment, taking into account aspects of functional diagnostics. The symbol of research project – 615543.00, 2016–2018, Ministry of Science and Higher Education; team member.
6. The importance of reflex body axis settings control in shaping the sitting position. The symbol of research project – 615555.00, 2017–2017, Ministry of Science and Higher Education; project manager.

J) International and National awards for scientific and artistic activities

1. Individual III degree award of Rector of Jan Kochanowski University in Kielce for outstanding scientific achievements in the academic year 2007/2008, Rector of Jan Kochanowski University in Kielce professor Regina Renz.
2. Individual III degree award of Rector of Jan Kochanowski University in Kielce for outstanding scientific achievements in the academic year 2011/2012, Rector of Jan Kochanowski University in Kielce professor Jacek Semaniak.
3. Individual III degree award of Rector of Jan Kochanowski University in Kielce for outstanding scientific achievements in the academic year 2014/2015, Rector of Jan Kochanowski University in Kielce professor Jacek Semaniak.
4. Certificate of Excellence in Reviewing, 2016, Elsevier Reviewer Recognition, for outstanding co-editor and reviewer activities and contribution to higher level of journal Polish Annals of Medicine – Elsevier, Amsterdam.

K) Delivering lectures at international and national thematic conferences

1. **Wojciech Kiebzak**, 1998, "Treatment according to Vojta concept", Scientific and Methodic Seminar/Scientific conference "Treatment procedures in selected neurodevelopment disorder cases", Gdańsk.

2. **Wojciech Kiebzak**, Czesław Szmigiel, 1998, "The results of early diagnosis and therapy of central coordination disorders in a group of children with low birth weight", III Congress of Polish Society for Rehabilitation, Ustroń
3. **Wojciech Kiebzak**, 1999, "Significance of neurokinesiology in rehabilitation" Scientific conference on "Treating children with cerebral palsy", Rusinowice.
4. **Wojciech Kiebzak**, Czesław Szmigiel, 1999, "The usefulness of early detection of disorders of central neural coordination by Vojta for forecasting of cerebral palsy", VII scientific symposium of the Society of Polish Rehabilitation, Contemporary aspects of rehabilitation of the development age, Białystok.
5. **Wojciech Kiebzak**, 1999, "Neurokinesiology in rehabilitation", Scientific and training seminar on "Application of botuline toxin in clinical practice", Olsztyn.
6. **Wojciech Kiebzak**, 2001, "Neurophysiological aspects of body posture development", III Scientific meetings in Ostrowiec "Rehabilitation 2001", Ostrowiec Św.
7. **Wojciech Kiebzak**, 2001, "Vojta Method", Conference concerning "Application of selected therapeutic methods in view of integration with EU", Szczyrk.
8. **Wojciech Kiebzak**, Czesław Szmigiel 2001, "Neurophysiological aspects of body posture development", international conference "Neurophysiological determinants of body posture and development of children", Olsztyn.
9. **Wojciech Kiebzak**, 2002, " Culture and ethics in contemporary physiotherapy", conference on IV Ostrowiec Scientific Meeting "Rehabilitation 2002 - quality of life of patients depending on rehabilitation", Ostrowiec Sw.
10. **Wojciech Kiebzak**, Michał Kosztołowicz, 2002, "Culture, ethics and medicine", III Festival of Science, Kielce.
11. **Wojciech Kiebzak**, 2002, "Ethics and culture in physiotherapy", Nationwide Conference "Prospects of physiotherapy development in Poland", Pabianice.
12. **Wojciech Kiebzak**, Czesław Śmigiel, 2003, "Monitoring the treatment among children with CCD", XII edition of The International Disabled People`s Day "Life without pain", Zgorzelec-Gorlitz.
13. **Wojciech Kiebzak**, Czesław Szmigiel, Marek Kiljański, Marian Patrzalek, 2003, "The application of laser therapy, electrotherapy and other neurophysiological methods of therapy for children with peripheral nerve paralysis", 14th International WCPT Congress, Barcelona.
14. **Wojciech Kiebzak**, Czesław Szmigiel, Marek Kiljański, 2003, " Evaluation criteria of directed compensation among children from symptomatic risk group ", XIII Congress of Polish Physiotherapeutic Association "Physiotherapy and challenges for medicine in XXI century", Łódź.
15. **Wojciech Kiebzak**, Marek Kiljański, 2004, " Evaluation of the effects of directed compensation among children from symptomatic risk group", II Nationwide Conference "Prospects of rehabilitation development in Poland, Cryotherapy as a challenge for physiotherapy in XXI century", Pabianice.
16. **Wojciech Kiebzak**, Zbigniew Śliwiński, 2005, "Criteria of compensation process", XIV edition of The International Disabled People`s Day "Life without pain", Zgorzelec.
17. **Wojciech Kiebzak**, 2005, "Neurokinesiological aspects of motor skills" I Autumn Physiotherapy Days, Janów Lubelski.

18. **Wojciech Kiebzak**, 2006, "Evaluation criteria for compensation effects among children with symptomatic risk", 4th East European and Mediterranean Meeting on Cerebral Palsy and Developmental Medical, Warsaw.
19. **Wojciech Kiebzak**, Przemysław Wolak, Ireneusz M. Kowalski, Jacek Dreczka, 2006, "Concept of comprehensive treatment procedure among children with serious traumatic brain injury", 6th World Congress of Medical Polonia, Częstochowa.
20. **Wojciech Kiebzak**, 2006, "Diagnostic process among children with central coordination disorder" Scientific Congress of the firm Reha Plus Edukacja, Kraków.
21. **Wojciech Kiebzak**, 2006, "Diagnostical and therapeutic oportunities in child's developmental age - according to the Vojta method", Conference on "Therapeutic oportunities for children with an early cerebral defect between 1 to 6 years of age and support to their families" Part I, Zamość.
22. **Wojciech Kiebzak**, 2007, " Concept of modern treatment procedure among children with serious traumatic brain injury ", XV edition of The International Disabled People`s Day "Life without pain", Zgorzelec.
23. **Wojciech Kiebzak**, Zbigniew Śliwiński, Ireneusz M. Kowalski, Marek Kiljański, Marek Woszczak, 2007, "Concept of comprehensive treatment procedure among children with serious traumatic brain injury", XIV international scientific congress of Polish Physiotherapy Association "Directions in physiotherapy development", Wrocław.
24. **Wojciech Kiebzak**, 2008, "Heart region ailments in physiological spine extension disorder", XVI edition of The International Disabled Peoples' Day Zgorzelec 2008 "Life without pain", Zgorzelec.
25. **Wojciech Kiebzak**, 2008, "Neurokinesiological foundations of motor development", Świętokrzyskie Days of Physiotherapy, "Physiotherapy in Practice", Kielce.
26. **Wojciech Kiebzak**, 2008, "Neurophysiological aspects of motor skills", V Nationwide conference of Polish Rehabilitation Association SPZOZ in Pabianice "Prospects for development of rehabilitation in Poland", Pabianice.
27. **Wojciech Kiebzak**, 2008, "The concept of modern physiotherapy in children and adults ailments", V Nationwide conference of Polish Rehabilitation Association SPZOZ in Pabianice "Prospects of physiotherapy development in Poland", Pabianice.
28. . **Wojciech Kiebzak**, Ireneusz M. Kowalski, Zbigniew Śliwiński, Daniel Zarzycki, 2008, "Heart region ailments in physiological spine extension disorder", XIII International Symposium of Polish Rehabilitation Association "Spine deformities and back pain syndromes", Ryn.
29. **Wojciech Kiebzak**, Ireneusz M. Kowalski, 2009, "Efficacy of an early treatment in children with central coordination disorder", Świętokrzyskie Days of Physiotherapy, "Let's Help Better Living", Kielce.
30. **Wojciech Kiebzak**, Ireneusz M. Kowalski, Małgorzata Domagalska, Andrzej Szopa, Zbigniew Śliwiński, 2009, "Evaluation of normalization process in central coordination disorder in risk children", Scientific meeting/Scientific conference – "Toxicology and state of health in Polish science", Warsaw.
31. **Wojciech Kiebzak**, Ireneusz M. Kowalski, Małgorzata Domagalska, Jolanta Kujawa, Andrzej Szopa, 2009, "Significance of risk factors in evaluation of psychomotor disorder

development", poster, Scientific meeting/Scientific conference – "Toxicology and state of health in Polish science", Warsaw.

32. Wojciech Kiebzak, Ireneusz M. Kowalski, Zbigniew Śliwiński, Małgorzata Domagalska, 2010, "Complications in disorder of physiological extension of spine", The International Forum "Health and longevity", Kielce.

33. Wojciech Kiebzak, 2010, "Early diagnostics and therapy of disorders in psychomotor development", Conference "From infancy to adulthood-care. maintenance and therapy of persons with interdependent disabilities", Mąchoć n. Kielce.

34. Wojciech Kiebzak, Małgorzata Domagalska, Andrzej Szopa, Ireneusz M. Kowalski, Halina Protasiewicz-Fałdowska, Zbigniew Śliwiński, 2011, "Significance of physiological extension of spine in motor development", IV International Scientific Congress "Let's Help Better Living", Kielce.

35. Wojciech Kiebzak, Małgorzata Domagalska, Andrzej Szopa, Ireneusz M. Kowalski, Katarzyna Zaborowska-Sapeta, Zbigniew Śliwiński, 2011, "Application of Vojta method in treatment of hip dysplasia" V International Scientific Congress "Let's Help Better Living", Kielce.

36. Wojciech Kiebzak, Ireneusz M. Kowalski, Krzysztof Kassolik, Anna Opuchlik, Daniel Zarzycki, Marek Kiljański, Zbigniew Śliwiński, 2011, "Influence of pelvis positioning on heart region ailments", Congress on the occasion of XV anniversary of McKenzie Institute Poland "XXI century – controversies about musculoskeletal medicine", Warsaw.

37. Wojciech Kiebzak, Jan Szczegielniak, Marek Woszczak, Marek Kiljański, 2011, "Significance of physiotherapy in treatment of hip joint formation disorder", Scientific and training conference organized by Polish Physiotherapy Association Management Board, Medical Center in Pabianice, Pabianice.

38. Wojciech Kiebzak, Ireneusz M. Kowalski, Mariusz Pawłowski, Jakub Gąsior, Katarzyna Zaborowska-Sapeta, Olga Wolska, Zbigniew Śliwiński, 2012, "Kinesiology Taping. Facts and Myths. Review of literature", XVIII edition of The International Disabled People's Day "Life without pain", Zgorzelec.

39. Wojciech Kiebzak, Przemysław Wolak, 2012, "Plasticity of the nervous system following brain damages", III Symposium Pain-Suffering-Hope, Kielce.

40. Wojciech Kiebzak, 2012, "Functional and structural changes in locomotive system during treatment process", I International Conference on "FED in Poland – non-invasive scoliosis treatment", Ostrowiec Świętokrzyski.

41. Wojciech Kiebzak, 2013, "Neurokinesiological concept for treatment procedure in surgery of locomotive system.", on "Let's Help Better Living, Kielce".

42. Wojciech Kiebzak, 2013, "Neurokinesiological criteria for children's psychomotor skills assessing", International Scientific-Practical Conference "A Modern Approach To Children's Physical Medicine and Rehabilitation", Vilnius.

43. Wojciech Kiebzak, 2013, "Application of Vojta method in the treatment of infant hip dysplasia", International Scientific-Practical Conference "A Modern Approach to Children's Physical Medicine and Rehabilitation", Vilnius.

- 44. Wojciech Kiebzak**, 2013, "The consequences of physiological disorders spine extension", International Scientific-Practical Conference "A Modern Approach to Children's Physical Medicine and Rehabilitation", Vilnius.
- 45. Wojciech Kiebzak**, Magdalena Rusin, Krzysztof Gieremek, 2013, "Ethics and culture in the physiotherapy", 50 years of physiotherapy in Poland, 25 anniversary of Polish Society of Physiotherapy, Poznań.
- 46. Wojciech Kiebzak**, 2013, " Antigravity reactions disorders in shaping body posture and the possibilities of corrections", 21 International rehabilitation equipment fair Rehabilitation, Training, Workshops, Presentations, Łódź.
- 47. Wojciech Kiebzak**, Marek Kiljański, Marek Żak, Zbigniew Śliwiński, 2013, "General movements in treatment of orthopedic ailments", IX Nationwide Conference "Prospects of physiotherapy development", Pabianice.
- 48. Wojciech Kiebzak**, 2013, "Strategy of treatment in neuromotor disorder in development of hip joints" Rehabilitation of children and adolescents, Warsaw.
- 49. Wojciech Kiebzak**, 2014, "Components of neurodevelopmental assessment", X Day of Physiotherapy in Olsztyn "Disabled child – medical and social aspect", Olsztyn.
- 50. Wojciech Kiebzak**, Michał Dwornik, Marek Kiljański, Ireneusz M. Kowalski, 2014, "Improvement of motor functions as a picture of CNS plasticity", X International Jubilee Conference Prospects for Physiotherapy Development", Pabianice.
- 51. Wojciech Kiebzak**, 2015, "Role of global patterns in diagnostics and treatment of locomotive organs diseases", 64 Conference "Busko-Zdrój clinical days", Busko-Zdrój.
- 52. Wojciech Kiebzak**, Justyna Pogorzelska, 2015, "Significance of upper limbs functions in development of children up to 1 year" VII Congress of Polish Pediatric Neurologists, Poznań.
- 53. Wojciech Kiebzak**, Michał Dwornik, Jozuas Raistenkis, Katarzyna Zaborowska-Sapeta, Ireneusz M. Kowalski, 2015, "Evaluation of therapy results for children with disorder of central coordination using A 14+ test", 7th East European and Mediterranean Cerebral Palsy and Developmental Medicine Meeting "From Childhood to Adulthood" Poznań.
- 54. Wojciech Kiebzak**, 2015, "Overload prevention of osteoarticular system" Conference on "Contemporary professional risks-health prevention", Kielce.
- 55. Wojciech Kiebzak**, 2015, "Determinants of psychomotor development of a child in the first period of life", XVI Congress of Polish Physiotherapy Society, Pabianice.
- 56. Wojciech Kiebzak**, Zbigniew Śliwiński, Sandra Trzcińska, Marek Wiecheć, 2016, "Efficacy of FED therapy on II grade idiopathic scoliosis" International Scientific and Training Conference on FED method "Treatment of idiopathic scoliosis in the light of contemporary knowledge", Ostrowiec Św.
- 57. Wojciech Kiebzak**, Arkadiusz Żurawski, Anna Zmyślna, Justyna Pogorzelska, Zbigniew Śliwiński, Grzegorz Śliwiński 2017, "The effectiveness of Vojta and McKenzie method in treating intervertebral disc derived syndromes among children and adolescents", XII Physiotherapy Autumn Days "Physiotherapy in use", Polańczyk Zdrój.
- 58. Wojciech Kiebzak**, Arkadiusz Żurawski, Anna Zmyślna, Justyna Pogorzelska, Zbigniew Śliwiński, Grzegorz Śliwiński, 2017, "The assessment of physiotherapy

influence on vertebral column shape among children with postural defects", XII Physiotherapy Autumn Days "Physiotherapy in use", Polańczyk Zdrój.

Award for the best performance.

III. Didactics and popularisation achievements, as well as information on international cooperation of the person submitting habilitation thesis

A) Participation in European and other international and national programs.

None

B) Active participation in international and national scientific conferences.

1. Czesław Szmigiel, **Wojciech Kiebzak**, Grażyna Banaszek, Bożena Dołyk, 1998, "Results of early rehabilitation of children with myelomeningocele by the Vojta method", Scientific and Training Conference "Neural tube defects, medical, psychological and architectonic issues", Kraków.
2. Czesław Szmigiel, **Wojciech Kiebzak**, 2000, "Similarities and differences in methods of treatment of children, based on neuromotor development", A summary of the International Scientific and Training Conference: prevention and rehabilitation in cerebral palsy among children, Wrocław.
3. Czesław Szmigiel, **Wojciech Kiebzak**, 2001, "Own experience in rehabilitation of children", I International Conference of the European Ethics Center of University of Foreign Languages and Economics in Częstochowa, Częstochowa.
4. Zbigniew Śliwiński, **Wojciech Kiebzak**, 2002, "Positive and negative experience in contracting ambulatory rehabilitation.", Nationwide conference "Prospects for development of rehabilitation in Poland", Pabianice.
5. Zbigniew Śliwiński, Teresa Karadmitiris, Bartłomiej Halat, **Wojciech Kiebzak**, Beata Michalak, Wojciech Kufel, Magdalena Wilk, 2005, "Psychomotor development evaluation among children with cerebral palsy treated in rehabilitation centre in Zgorzelec" XIV edition of The International Disabled People`s Day "Life without pain", Zgorzelec.
6. Zbigniew Śliwiński, Mirosław Janiszewski, Bartłomiej Halat, Beata Michalak, **Wojciech Kiebzak**, Wojciech Kufel, 2005, "Evaluation of gait stereotype among children subjected to whole-body cryotherapy", XIV edition of The International Disabled People`s Day "Life without pain", Zgorzelec.
7. Zbigniew Śliwiński, Beata Michalak, Bartłomiej Halat, Wojciech Kufel, **Wojciech Kiebzak**, Krystyna Pierzchała-Koziec, Joanna Zubel, 2007, "Evaluation of encephalin level among patients with spine arthritis following whole-body cryotherapy", XIV International Scientific Congress of Polish Society of Physiotherapy, " Directions of physiotherapy development", Wrocław.
8. Marek Woszczak, Zbigniew Śliwiński, Marek Szczepanik, **Wojciech Kiebzak**, Marek Kiljański, 2007, "Evaluation of efficacy of local cryotherapy in children with cerebral palsy", XIV International Scientific Congress of Polish Society of Physiotherapy "Directions of physiotherapy development", Wrocław.
9. Zbigniew Śliwiński, Beata Michalak, Bartłomiej Halat, Wojciech Kufel, **Wojciech Kiebzak**, Joanna Zubel, 2007, "Reaction of opioid system in sportsmen subjected to short

thermal stress", XIV International Scientific Congress of Polish Society of Physiotherapy "Directions of physiotherapy development ", Wrocław.

10. Marek Kiljański, Zbigniew Śliwiński, Wojciech Kufel, **Wojciech Kiebzak**, Marek Woszczak, 2007, "Evaluation of body balance in patients with low spine arthritis after whole-body cryostimulation combined with physiotherapy", XIV International Scientific Congress of Polish Society of Physiotherapy "Directions of physiotherapy development", Wrocław.

11. Lipińska Anna, Śliwiński Zbigniew, **Kiebzak Wojciech**, Senderek Tomasz, 2007, "The influence of lymphatic applications on lymphatic swelling of upper limbs in women after mastectomy", XIV International Scientific Congress of Polish Society of Physiotherapy "Directions of physiotherapy development", Wrocław.

12. Ireneusz M. Kowalski, Wojciech Kloc, **Wojciech Kiebzak**, 2008, "Complementary value of rehabilitation in congenital spinal deformity", 2nd International Congress of the Polish Society of Spinal Surgery, Zakopane.

13. Ireneusz M. Kowalski, **Wojciech Kiebzak**, 2009, "Deformation of spine as interdisciplinary problem", Świętokrzyskie Days of Physiotherapy, "Let's Help Better Living", Kielce.

14. Michał Dwornik, Jolanta Kujawa, Dariusz Białoszewski, Anna Słupik, **Wojciech Kiebzak**, 2009, "Usefulness of resting surface EMG in assessment of effectiveness of physiotherapeutic methods", I International Congress Polish Rehabilitation, Warsaw.

15. Halina Protasiewicz-Fałdowska, Ireneusz M. Kowalski, Daria Józwiak-Grabysa, **Wojciech Kiebzak**, Roman Lewandowski, 2009, "Environmental factors predisposing to pain syndroms adolescent girls with diagnosed idiopathic scoliosis", I International Congress Polish Rehabilitation, Warsaw.

16. Małgorzata Domagalska, Andrzej Szopa, **Wojciech Kiebzak**, 2010, "Consequences of movement disorders of central origin", International Scientific Congress "Let's Help Better Living", Kielce.

17. Ireneusz M. Kowalski, **Wojciech Kiebzak**, 2010, "Application of electro stimulation in scoliosis treatment", International Scientific Congress "Let's Help Better Living", Kielce.

18. Marek Zięba, **Wojciech Kiebzak**, Zbigniew Śliwiński, 2011, "How activity feedback of pelvis, spine and rib cage influence breathing skills?", XVII edition of The International Disabled People's Day "Life without pain", Zgorzelec.

19. Małgorzata Domagalska, Andrzej Szopa, Ireneusz M. Kowalski, **Wojciech Kiebzak**, Zbigniew Śliwiński, 2011, "Consequences of central development disorder", IV International Scientific Congress "Let's Help Better Living", Kielce.

20. Ireneusz M. Kowalski, Katarzyna Zaborowska-Sapeta, Tomasz Giżewski, Tomasz Kotwicki, Halina Protasiewicz-Fałdowska, **Wojciech Kiebzak**, 2011, "Effectiveness of Chêneau brace treatment for idiopathic scoliosis: prospective study in 79 patients followed to skeletal maturity", Annual Meeting of the International Society On Scoliosis Orthopedic and Rehabilitation Treatment – SOSORT 8th International Conference on "Conservative Management of Spinal Deformities", Barcelona.

21. Zbigniew Śliwiński, Anna Lipińska, **Wojciech Kiebzak**, 2011, "Kinesiology taping applications and the function of the upper limb in women after the mastectomy", 16th International Congress of the World Confederation for Physical Therapy, Amsterdam.
22. Marek Woszczak, Jan Szczegielniak, **Wojciech Kiebzak**, Marek Kiljański, 2011, "What is new with multiple sclerosis?", Scientific and training conference organized by Central Board of Polish Society of Physiotherapy, Łódź Branch of the Society, Medical Center in Pabianice, Pabianice.
23. Jan Szczegielniak, **Wojciech Kiebzak**, Marek Woszczak, Marek Kiljański, 2011, "Pharmaceuticals in physiotherapy", Scientific and training conference organized by Central Board of Polish Society of Physiotherapy, Łódź Branch of the Society, Medical Center in Pabianice, Pabianice.
24. Katarzyna Wierdak, **Wojciech Kiebzak**, Marek Woszczak, Jan Szczegielniak, Marek Kiljański, 2011, "Influence of pulsating signal therapy on life improvement of patients with pain in the lumbosacral spine" Scientific and training conference organized by Central Board of Polish Society of Physiotherapy, Łódź Branch of the Society, Medical Center in Pabianice, Pabianice.
25. Wojciech Kufel, Bartłomiej Halat, Grzegorz Śliwiński, Beata Michalak, Danuta Śliwińska, **Wojciech Kiebzak**, Zbigniew Śliwiński, 2011, "Radiological progress report of curing scoliosis according to the FED method based on own material", XV International Jubilee congress of Polish Society of Physiotherapy on "Physiotherapy in contemporary medicine", Łódź.
26. Wojciech Kufel, Bartłomiej Halat, Grzegorz Śliwiński, Beata Michalak, Danuta Śliwińska, **Wojciech Kiebzak**, Zbigniew Śliwiński, 2011, "The evaluation of the selected parameters posture of body in children with idiopathic the – own materials", XV International Jubilee congress of Polish Society of Physiotherapy on "Physiotherapy in contemporary medicine", Łódź.
27. Małgorzata Starczyńska, **Wojciech Kiebzak**, Zbigniew Śliwiński, 2011, "The profession of a physiotherapist in the health care system – a subjective evaluation of the professional group", XV International Jubilee congress of Polish Society of Physiotherapy on "Physiotherapy in contemporary medicine", Łódź.
28. Justyna Karwacińska, **Wojciech Kiebzak**, Małgorzata Starczyńska, Zbigniew Śliwiński, 2011, " Evaluation of the effectiveness application kinesiology taping of hypertrophic scars, keloids and scars contractures in children", XV International Jubilee Congress of Polish Society of Physiotherapy entitled "Physiotherapy in contemporary medicine" Łódź.
- 28`. Justyna Karwacińska, **Wojciech Kiebzak**, Małgorzata Starczyńska, Zbigniew Śliwiński, 2012 "Evaluation of the effectiveness application kinesiology taping of hypertrophic scars, keloids and scars contractures in children", XVIII edition of The International Disabled People`s Day "Life without pain", Zgorzelec.
29. Marek Zięba, **Wojciech Kiebzak**, Katarzyna Kasprzyk-Wiktorzak, Justyna Pogorzelska, Zbigniew Śliwiński, 2012, "Essential rules in the physiotherapy of a child after a cranial-celebral trauma based on seven-year observation", XVIII edition of The International Disabled People`s Day "Life without pain", Zgorzelec.

30. Radosław Grzywacz, Marek Kiljański, **Wojciech Kiebzak**, Renata Szczepaniak, 2012, "Physiotherapy after multiple-site injury-case study", VIII Nationwide conference of Polish Society of Physiotherapy on "Prospects of development of physiotherapy in Poland" Pabianice.
31. Justyna Pogorzelska, **Wojciech Kiebzak**, 2013, "The significance of supportive functions of upper limbs in child's development in first year of life", IV Nationwide scientific and training conference on "Current diagnostics and therapy problems of persons with interdependent feedback disabilities" lead subject "Upper limb – structural changes in persons with interrelated feedback disabilities", Mąchoć n. Kielce.
32. Marek Zięba, **Wojciech Kiebzak**, 2013, "The concept of treatment procedure in serious damage to the CNS" IX Autumn Therapy Days "Contemporary directions of physiotherapy in practice", Biała Podlaska.
33. Marek Kiljański, Joanna Kałuża-Pawłowska, Marek Woszczak, **Wojciech Kiebzak**, 2013, "Geriatrics viewed differently – tasks of physiotherapeutic" IX Nationwide conference of Polish Society of Physiotherapy on "Prospects of physiotherapy development", Pabianice.
34. Marek Kiljański, Jakub Oberbek, Izabela Molinari, Katarzyna Wierdak, **Wojciech Kiebzak**, Mariusz Strzecha, 2013, "Evaluation of body balance among post-stroke patients using posturography with two plates-preliminary report", IX Nationwide conference of Polish Society of Physiotherapy on "Prospects of physiotherapy development", Pabianice.
35. Magdalena Rusin, **Wojciech Kiebzak**, 2014, "Forming the ethical attitude of the physiotherapist", XX edition of The International Disabled People's Day "Life without pain Healthy Children – Healthy Europe", Zgorzelec.
36. Mariusz Strzecha, **Wojciech Kiebzak**, 2014, "Analysis of reliability of diagnostic tools measuring accuracy in measuring body posture and its locomotion", VIII Conference "Let's Help Better Living", Kielce.
37. Sandra Mazurczak, **Wojciech Kiebzak**, 2014, "FED method in scoliosis functional treatment", VIII Conference "Let's Help Better Living", Kielce.
38. Ewa Górna, Marek Wiecheć, **Wojciech Kiebzak**, 2014, "Capability of PNF concept and specific therapeutic needs of paediatric patients with body statics disorder", VIII Conference "Let's Help Better Living", Kielce.
39. Justyna Pogorzelska, Ireneusz Kotela, **Wojciech Kiebzak**, 2014, "Effectiveness of kinesio-taping on scars showing tendency to hypertrophic, keloid scars and scars contracture", IX Scientific and Training Symposium – "Dermatology 2014 – needs and expectations", Wisła.
40. Justyna Karwacińska, Ireneusz Kotela, **Wojciech Kiebzak**, 2014, "The use of kinesio-taping in patients with progravitational posture as a complication of post-surgical scar", II International Rehabilitation-Orthopedic Conference: "Body posture disorders and scoliosis in development age", Olsztyn.
41. Jerzy Stodolny, Joanna Stodolna-Tukendorf, **Wojciech Kiebzak**, 2015, "Selected congenital foot defects and their effect on locomotor system", IX Conference "Let's Help Better Living", Kielce.

42. Mariusz Strzecha, **Wojciech Kiebzak**, 2015, "Baropodometry, pedobarography, podoscopy, plantoconturography – what and how we examine feet for diagnostics", IX conference "Let's Help Better Living", Kielce.
43. Justyna Pogorzelska, **Wojciech Kiebzak**, 2015, "Rehabilitation in Parkinson disease", Scientific and Training Conference for Nurses, "Therapy and maintenance of patients in long term care", Kielce.
44. Justyna Pogorzelska, **Wojciech Kiebzak**, 2015, "Determinants of child development during first year of life", I Nationwide Conference on "Multidisciplinary diagnosis and therapy of children with development disorder" part I, Krosno.
45. Katarzyna Zaborowska-Sapeta, Halina Protasiewicz-Fałdowska, Piotr Siwik, **Wojciech Kiebzak**, Ireneusz Marek Kowalski, 2015, "The effect of 2nd degree adolescent idiopathic scoliosis on the static postural stability in the frontal and sagittal plane", 4th Baltic and North Sea Conference on Physical and Rehabilitation Medicine, Riga, Latvia.
46. Justyna Pogorzelska, Anna Zmyślna, Arkadiusz Żurawski, **Wojciech Kiebzak**, 2016, "Toe-walking. Norm or pathology?", poster, XXII edition of The International Disabled People's Day "Life Without Pain Healthy Children – Healthy Europe", Zgorzelec.
47. Justyna Pogorzelska, Ireneusz Kotela, **Wojciech Kiebzak**, 2016, "Efficacy of Kinesio-taping application on hypertrophic and keloid scars in children", poster, X Spring with Physiotherapy, Warsaw.
48. Zbigniew Śliwiński, **Wojciech Kiebzak**, 2016, "Evaluation of results of sustainable treatment of high degree scoliosis", VI International Scientific and Training Conference on FED, Ostrowiec Św.
49. Sandra Trzcińska, **Wojciech Kiebzak**, Marek Wiecheć, Zbigniew Śliwiński, 2016, "Compensation mechanism in treatment of scoliosis with FED method-preliminary results", VI International Scientific and Training Conference on "FED method", Ostrowiec Św.
50. Arkadiusz Żurawski, **Wojciech Kiebzak**, Zbigniew Śliwiński, Marek Wiecheć, 2016, "Preliminary results of screening children from Kielce with DIERS device", VI International Scientific and Training Conference on "FED method", Ostrowiec Św.
51. Justyna Pogorzelska, Dominik Zagłaniczny, **Wojciech Kiebzak**, 2016, "Evaluation of kinesio-taping effectiveness on scars showing tendency to hypertrophic, keloid scars and scars contracture", IV Nationwide conference on "Kinesiotaping", Warsaw.
52. Anna Zmyślna, **Wojciech Kiebzak**, Justyna Pogorzelska, Arkadiusz Żurawski, Zbigniew Śliwiński, 2017, "Evaluation of gait disorder and body balance in children with back pain", XXIII edition of The International Disabled People's Day "Life Without Pain Healthy Children – Healthy Europe", Zgorzelec.
53. Arkadiusz Żurawski, **Wojciech Kiebzak**, Justyna Pogorzelska, Anna Zmyślna, Zbigniew Śliwiński, 2017, "Evaluation of imbalances in children with cerebral palsy in age group of 8-12 years", XXIII edition of The International Disabled People's Day "Life Without Pain Healthy Children – Healthy Europe", Zgorzelec.
54. Justyna Pogorzelska, Dominik Zagłaniczny, Anna Zmyślna, Arkadiusz Żurawski, Agata Michalska, **Wojciech Kiebzak**, 2017, "Application of deep oscillation in the process of wound healing and formation of scar tissue", poster, XXIII edition of The International Disabled People's Day "Life Without Pain Healthy Children – Healthy Europe", Zgorzelec.

55. Justyna Pogorzelska, Zbigniew Śliwiński, Irenusz Kotela, Grzegorz Śliwiński, **Wojciech Kiebzak**, 2017, "Evaluation of changes of hypertrophic scars, keloids and contracture scars under the influence of kinesiology taping", K-Active Symposium "Kinesiologisches taping aus 360° – Sicht", K-ActiveEurope GmbH. Frankfurt/Hosbach.
56. Arkadiusz Żurawski, **Wojciech Kiebzak**, Anna Zmyślna, Justyna Pogorzelska, Zbigniew Śliwiński, 2017, "Assessment of gait kinematic for persons with CP treated using global patterns", XIII Scientific Conference of the Polish Society of Physiotherapy. "Prospects of physiotherapy development", Pabianice.
57. Arkadiusz Żurawski, **Wojciech Kiebzak**, Anna Zmyślna, Justyna Pogorzelska, Zbigniew Śliwiński, 2018, "Evaluation of kinematic parameters of gait in patients with Toe Walking subjected to treatment with the use of Kinesiology Taping", XXIV edition of The International Disabled People's Day "Life Without Pain Healthy Children – Healthy Europe", Zgorzelec.
58. Anna Zmyślna, **Wojciech Kiebzak**, Justyna Pogorzelska, Arkadiusz Żurawski, Zbigniew Śliwiński, 2018, "Evaluation of mobility of the thoracic spine in the transverse plane during gait in children with chest pain", XXIV edition of The International Disabled People's Day "Life Without Pain Healthy Children – Healthy Europe", Zgorzelec.
59. Justyna Pogorzelska, Agata Michalska, Anna Zmyślna, **Wojciech Kiebzak**, Irenusz Kotela, 2018, "Comparison of the effectiveness of using physical treatments and kinesiology taping in the process of wound healing and scar formation", XXIV edition of The International Disabled People's Day "Life Without Pain Healthy Children – Healthy Europe", Zgorzelec.

Delivering lectures at seminars and scientific meetings

1. **Wojciech Kiebzak**, 2000, "Neurophysiological criteria of evaluation of psychomotor skills among children", IX Scientific Session of Provincial Specialist Children's Hospital in Kielce, Kielce.
2. **Wojciech Kiebzak**, 2001, "Presentation of Vojta concept", Scientific meeting "Application of contemporary physiotherapy in treatment of patients", ŚCO Kielce, RehaPlus, Kielce.
3. **Wojciech Kiebzak**, 2011, "Significance of physiotherapy in treatment of disorder in hip joint formation", Scientific seminar of the Institute of Physiotherapy of UJK, Kielce.
4. **Wojciech Kiebzak**, 2012, "Neurokinesiological criteria of assessment children's psychomotoric skills", Scientific symposium for pediatricians from Świętokrzyskie province on occasion of 90th anniversary of Provincial Specialist Children's Hospital in Kielce, O. Kolberg Philharmonic, Kielce.
5. **Wojciech Kiebzak**, 2014, "Concept of applying global movement patterns in rehabilitation scheme" opening speech at inauguration of Functional Diagnostics Lab at the Department of Rehabilitation, Rheumatology and Geriatrics of Physical Education Academy in Kraków.
6. **Wojciech Kiebzak**, 2015, "Application of global patterns in therapy planning for patients with locomotive organs affliction", Scientific meeting of Rzeszów Branch of Polish Rehabilitation Society, Sub Carpathian Branch of Polish Physiotherapeutic Society, Physiotherapeutic Institute of Medical Division of UR, Rzeszów.

7. **Wojciech Kiebzak**, 2015, "Ethics and culture of the physiotherapy profession" Scientific seminar of the Institute of Physiotherapy of UJK, Kielce.
8. **Wojciech Kiebzak**, 2015, "Function of global motor patterns in diagnostics and treatment of postural-locomotive functions disorder", scientific meeting, W. Dega Orthopedic-Rehabilitation Clinical Hospital, Poznań.

Active participation in seminars and scientific meetings

1. Czesław Szmigiel, **Wojciech Kiebzak**, 2001, "Early neurokinesiological diagnostics among high risk children", Scientific and Training Session of Małopolska Division of Polish Society of Rehabilitation and Institute of Rehabilitation of Physical Education Academy in Kraków.
2. Przemysław Wolak, Jacek Dreczka, Piotr Stępień, **Wojciech Kiebzak**, 2005, "Surgical treatment and contemporary concept of therapeutic treatment after serious traumatic brain injury – case study, Scientific meeting of Małopolska-Podkarpacie-Swietokrzyskie Provinces' Branch of Polish Pediatric Surgeons Society, Chęciny n. Kielce.
3. Marek Woszczak, **Wojciech Kiebzak**, 2013, "Individual treatment of patients: worldwide standardisation", N. Barlicki clinical university hospital, Łódź.
4. Marek Woszczak, **Wojciech Kiebzak**, 2013, "Manual therapy of large joints: Zaks methodology versus contemporary research", scientific seminar, N. Barlicki Clinical University Hospital, Łódź.
5. Marek Woszczak, **Wojciech Kiebzak**, 2013, "Plasticity of brain", scientific seminar, N. Barlicki Clinical University Hospital, Łódź.
6. Marek Woszczak, **Wojciech Kiebzak**, 2013, "Peripheral neuropathy", scientific seminar, N. Barlicki Clinical University Hospital, Łódź.
7. Marek Woszczak, **Wojciech Kiebzak**, 2014, "Cerebral palsy in present state of knowledge", scientific seminar, N. Barlicki Clinical University Hospital, Łódź.
8. Marek Woszczak, **Wojciech Kiebzak**, 2014, "Brain plasticity – the basis of neuromuscular re-education ", scientific seminar, N. Barlicki Clinical University Hospital, Łódź.
9. Arkadiusz Żurawski, Anna Wysocka, Justyna Pogorzelska, **Wojciech Kiebzak**, 2015, "Therapy of patients with craniocerebral injuries-case study", scientific seminar of the Institute of Physiotherapy of UJK, Kielce.
10. Justyna Pogorzelska, Anna Wysocka, Arkadiusz Żurawski, Anna Majewska-Ernestowicz, **Wojciech Kiebzak**, 2015, "Toe-Walking. Norm or pathology?". scientific seminar of the Institute of Physiotherapy of UJK, Kielce. (III C 44`).

C) Participation in organizational committees of national and international scientific conferences

1. 14TH Edition of the International Day of Persons with Disabilities "Life without pain", 2005, Zgorzelec, member of Organizing Committee.
2. 4th East European and Mediterranean Meeting Aacpdm on Cerebral Palsy and Developmental Medicine, 2006, Warsaw, member of National Organizing Committee.
3. International Day of Persons with Disabilities "Life without pain", 2007, Zgorzelec, member of Organizing Committee.

4. International Scientific Conference "Man in Health and Disease", 2008, Kielce, member of Organizing Committee.
5. International Day of Persons with Disabilities Zgorzelec 2008, Zgorzelec, member of Organizing Committee.
6. Świętokrzyskie Days of physical therapy "Physiotherapy in practice", 2008, Kielce, chairman of Organizing Committee.
7. Świętokrzyskie Days of Physiotherapy "Let's Help Better Living", 2009, chairman of Organizing Committee.
8. III International Scientific Congress "Let's Help Better Living", 2010, Kielce, chairman of Organizing Committee.
9. IV international Scientific Congress "Lets' help better living", 2011, Kielce, chairman of Organizing Committee.
10. II Nationwide Scientific and Training Conference "Up to date problems of diagnostics, care and treatment of people with feedback disabilities", 2011, Kielce, member of Organizing Committee.
11. Scientific Symposium for pediatricians of Świętokrzyskie Province on 90th anniversary of the hospital, 2012, Kielce, member of Organizing Committee.
12. International Disabled People`s Day "Life without pain", 2012, member of organizing committee.
13. Conference "Let's Help Better Living" – Practice only, 2012, Kielce, chairman of Organizing Committee.
14. I International conference: FED method in Poland "Non-invasive treatment of scoliosis", 2012, Ostrowiec Świętokrzyski, chairman of Organizing Committee.
15. Conference "Let's Help Better Living", 2013, Kielce, chairman of organizing committee.
16. 50 years of physiotherapy in Poland 25-anniversary of the Polish Society of Physiotherapy, 2013, member of Organizing Committee Poznań, 2013, Poznań.
17. VIII conference "Let's Help Better Living", 2014, Kielce, chairman of Organizing Committee.
18. International Conference "With disabilities on daily basis" 2014, Kielce, organizer.
19. III International Conference "FED method – non-invasive scoliosis treatment. FED method and other therapies", 2014, Ostrowiec Św., member of Organizing Committee.
20. IX Conference "Let's Help Better Living", 2015, Kielce, chairman of Organizing Committee.
21. 7th East European and Mediterranean Cerebral Palsy and Developmental Medicine Meeting "From Childhood to Adulthood", 2015, Poznań, member of local Organizing Committee.

Moderator of scientific sessions:

1. XIII Congress of Polish Society of Physiotherapy "Physiotherapy against challenges of 21st century's medicine", 2003, Łódź, Chairman of the session – "Physiotherapy in III period of life".

2. XIII Congress of Polish Society of Physiotherapy "Physiotherapy against challenges of 21st century's medicine", 2003, Łódź, Chairman of poster session.
3. XIV edition of the International Disabled Persons Day "Life without pain", 2005, Zgorzelec, Chairman of the I session– CNS injury in children – modern diagnostic and therapeutic methods.
4. III Nationwide Conference from the cycle "Development prospects of rehabilitation in Poland", 2005, Pabianice, Chairman of the neurological session.
5. 4th East European and Mediterranean Meeting Aacpdm on Cerebral Palsy and Developmental Medicine, 2006, Warsaw, Chairman of the P1 session – "Physiotherapy in CP – from basic science to clinical strategy".
6. XV Edition of the International Disabled Persons Day, 2007, Zgorzelec, Chairman of the IV session – "Contemporary Physiotherapy".
7. XIV International Scientific Congress of Polish Society of Physiotherapy "Directions of development in physiotherapy", 2007, Wrocław, Chairman of the XI session – "Selected problems of physiotherapy in pediatrics".
8. XVI Edition the international Disabled Persons Day of, 2008, Zgorzelec, Chairman of the V session – "Modern Physiotherapy".
9. Świętokrzyskie Days of Physiotherapy, "Physiotherapy in practice", 2008, Kielce, Chairman of the III session – "Burdering patterns of experiencing stress against balance of motor organ"
10. Świętokrzyskie Days of Physiotherapy, "Physiotherapy in practice", 2008, Kielce, Chairman of the V session – "Educational therapy of psychogenic overloads of anatomical structures of the organ, example of mandible-hyoidal system and pelvic floor structures".
11. XIII International Symposium of Polish Society of Rehabilitation – "Deformations and spine pain syndromes", 2008, Ryn, Chairman of the IVB "cp" Session.
12. V Nationwide Conference of Polish Society of Physiotherapy SPZOZ in Pabianice, "Development Prospects of Rehabilitation in Poland", 2008, Pabianice, Chairman of the session – "Physiotherapy among children with neurological problems".
13. Świętokrzyskie Days of Physiotherapy, "Let's Help Better Living", 2009, Kielce, Chairman of the – "Pelvic floor dysfunction".
14. International Scientific Congress "Let's Help Better Living, 2010, Chairman of the session I – "Pediatrics".
15. International Forum "Health and Longevity", 2010, Kielce, moderator of – Physiotherapy I" Session.
16. XVII edition of the International Disabled Persons Day "Life without pain", 2011, Zgorzelec, moderator of the X session – "Contemporary physiotherapy in treatment of CNS damage at children".
17. International Conference of Physiotherapy 2011 Poland "Physiotherapy – still art or science?", 2011, Warsaw, Poland, Chairman of the session – "Pediatrics".
18. IV International Scientific Congress "Let's Help Better Living", 2011, Kielce, Chairman of the I session – "Social Pediatrics: Consequence of central developmental disorders".

19. IV International Scientific Congress "Let's Help Better Living", 2011, Kielce, Chairman of the II session – "Orthopedics: diagnostic and therapeutic aspects of prevention and treatment of hip joints".
20. Scientific – Training Conference organized by Polish Society of Physiotherapy, Łódz Branch of Society, Medical Centre in Pabianice NZOZ, 2011, Pabianice, Chairman of the I session.
21. XV International Congress of Polish Society of Physiotherapy on "Physiotherapy in modern medicine", 2011, Łódź, the moderator of the I session. – "The treatment at children with movement disorders CNS origin".
22. XV International Congress of Polish Society of Physiotherapy on "Physiotherapy in modern medicine", 2011, Łódz, moderator of session III – "Functional diagnostics and therapy at children with postural defect".
23. XVIII edition of the International Disabled Persons Day, 2012, Zgorzelec, moderator of the V scientific session – "Physiotherapy in practice".
24. XVIII edition of the International Disabled Persons Day, 2012, Zgorzelec, moderator of the VII scientific session – "Successes and failures of physiotherapy in treatment of CNS disorder at children".
25. XVIII edition of the International Disabled Persons Day, 2012, Zgorzelec, moderator of the VIII scientific session – "Methods of examination and treatment of scoliosis".
26. VIII Nationwide Conference of Polish Society of Physiotherapy "Development prospects of rehabilitation in Poland", 2012, Pabianice, moderator of session – "How to educate in physiotherapy? – tasks for physiotherapists".
27. VIII Nationwide Conference of Polish Society of Physiotherapy "Development prospects of rehabilitation in Poland", 2012, Pabianice, Chairman of the session – "Physiotherapy in postural defects".
28. VIII National Conference of Polish Society of Physiotherapy: "Development prospects of rehabilitation in Poland", 2012, Pabianice, moderator of the discussion panel – "The place and the role of physiotherapy in the health care system".
29. Conference "Let's Help Better Living", 2013, Kielce, Chairman of the session II – "Minimally invasive method for treatment of disorders of spine and hips".
30. IX Nationwide Conference "Development prospects of physiotherapy", 2013, Pabianice, Chairman of the IV session – "Neurological physiotherapy for children and adults".
31. International Scientific-Practical Conference: A Modern Approach to Children's Physical Medicine and Rehabilitation, 2013, Vilnius moderator of the session , III.
32. XX edition of International Disabled Persons Day, 2014, Zgorzelec, moderator of the session IIb – "Kinesiology Taping in medicine and in qualified sport".
33. VIII Conference "Let's Help Better Living", 2014, Kielce, Chairman of the session I – "Presentation of EMDR method – Eye Movement Desensitization and Reprocessing".
34. VIII Conference "Let's Help Better Living", 2014, Kielce, Chairman of the session III – "Mechanical diagnosis and therapy by McKenzie in musculoskeletal limbs disorders".
35. X Anniversary International Conference "Development prospects of physiotherapy", 2014, Pabianice, Chairman of the V session – "Physiotherapy in neurology".
36. IX Conference "Let's Help Better Living", 2015, Kielce, Chairman of the I session – "Sport as an effective form of comprehensive rehabilitation in disabilities".

37. IX Conference "Let's Help Better Living", 2015, Kielce, Chairman of the II session – "Diagnostics and foot therapy".
38. 7th East European and Mediterranean Cerebral Palsy and Developmental Medicine Meeting "From childhood to adulthood", 2015, Poznań, Main Session – Day 4 – Chair.
39. XVI Congress of Polish Society of Physiotherapy, 2015, Pabianice, Chairman of the VII session – "Physiotherapy at developmental age diseases".
40. XVI Congress of Polish Society of Physiotherapy, 2015, Pabianice, Chairman of the session X – "Physiotherapy at neurological diseases".
41. VI International Scientific – Training Conference on FED method, 2016, Ostrowiec Św., moderator of the I session – "Different methods of scoliosis treatment".
42. XIII Congress of Polish Physiotherapeutic Association The Development Prospects of Physiotherapy, 2017, Pabianice, moderator of the VIII session – "Physiotherapy of children and adolescents".

D) Awards and comendations received, other than those mentioned in point II - J

1. Bronze Cross of Merit, 06.04.2005 – The President of Poland Aleksander Kwasniewski, for merit to the State or citizens fulfilling acts that exceed the scope of regular duties, and yield a significant benefit to the State or citizens, for selfless activity of public bringing aid and charitable activities, no. 54-2005-230.
2. PTF Golden Badge, 19.10.2007 r – main Board of Polish Society of Physiotherapy (PTF), for merit to the PTF.
3. Award – "Contributor to our success" – Kielce Fair, 21.04.2010 – Chairman of the Board of Kielce Fair Mr. Andrzej Mochoń and Vice Presiden Ms. Bożena Staniak, in gratitude for the long-term cooperation and supporting trade shows organized by Kielce Fair.
4. Honorary Member of the PTF, 18.11.2011, tittle granted by the General Meeting of Polish Society of Physiotherapy.
5. Award from the Ministry of Health: for merit for health care, no.2938/2011, 16.11.2011, – Health Minister Bartosz Arłukowicz.
6. Silver Medal for Long Service, no. 335-2012-89, 13/12/2012 – the President of the Republic of Poland Bronislaw Komorowski, for outstanding, very conscientious fulfilling the duties in service to the State.
7. Plus (credit) of "Echo of the day" for the influential people of the region, 28.12.2012, Echo, for a series of meetings devoted to educational posture shortcomings "Keep straight! Smile! It is easy".
8. Scarlet Heart from Polish Society To Combat Physical Disabilities, Branch in Jelenia Gora, 5. III/14, 21/03/2014 – Chairman of the Board of Polish Society to Combat Disability, Field Branch in Jelenia Gora, gratitude for a specific contribution and help in creating space in which disabled people can function participating in socio-professional rehabilitation and count on understanding of their difficult situation, with prospects for better future.
9. TWK Golden Badge no. 2/III/2015, 20.03.2015, Chairman of the Main Board of TWK, for active support of activities and for merit in implementation of objectives of Polish Society for Rehabilitation of the Disabled (TWK).

10. Outstanding university lecturer, J K University Point Leader, 2015, Vice-rector for science and cooperation with foreign countries, Professor Marek Przeniosło, for scientific activities in 2014.

11. Medal of National Education Commission, 10.07.2015 – Minister of national education Joanna Kluzik-Rostkowska, no 149081 for special merit for education and upbringing.

12. Badge of Merit "Meritorious Honorary Blood Donor", 19.10.2015 – Chairman of Świętokrzyskie Branch of Polish Red Cross dr Jerzy Staszczuk, no. 6993 in recognition of the most beautiful humane gift – long-term blood donation.

13. TWK Golden Badge no. 65/2018, 16.03.2018 – Chairman of the Main Board of TWK, for outstanding merit in social and professional rehabilitation, multidirectional and innovative activities in tasks for the benefit of the disabled and support in TWK mission and objectives accomplishment.

E) Participation in consortia and research networks

None

F) Management of projects conducted in cooperation with scientists from other Polish and foreign centres, as well as in cooperation with entrepreneurs other than mentioned in points II – I

None

G) Participation in editorial committees and scientific boards of periodicals

1. Medical Studies, 2007-2013, Termedia Medical Publishers (issues since 29(2)/2013), member of Scientific Board.

2. Polish Annals of Medicine, since 19.12.2012 – currently, Warmia-Mazury Medical Chamber in Olsztyn in cooperation with Polish Medical Society under scientific supervision of Warmia-Mazury University in Olsztyn, Executive Editor.

3. Polish Physiotherapy, since Jan. 2013 – currently, Main Board of Polish Society of Physiotherapy, member of Scientific Board, coordinator of cooperation with other centres in Poland.

H) Membership in international and national organizations and scientific societies.

1. Polish Society of Physiotherapy – Honorary Member.

2. Foundation "Promyk Słońca", member of Scientific Board.

3. Polish Association of Physiotherapy Specialists – treasurer.

4. Polish Society Therapists of the Vojta method – member.

I) Achievements in education and popularization of science or art.

1. Cooperation in health care promotion during "School Week of Health" Secondary Schools Complex no. 2 in Kielce, 06.04.2006, lecture on "Contemporary concept of preventing posture disorders among adolescents"

2. Cooperation in health promotion during "School Week of Health" Secondary Schools Complex no. 2 in Kielce, 04.04.2007, lecture on "Contemporary concept of preventing posture disorders among adolescents".

3. Cooperation in health promotion during *"School Week of Health"* Secondary Schools Complex no. 2 in Kielce, 11.04.2008, lecture on "Contemporary concept of preventing posture disorders among adolescents".
4. Member of the Scientific Board of II National Knowledge Olympiad of Young Therapists 29.11.2008, member of Olympics Board – activities in promotion of developing knowledge among young physiotherapists, substantive help while Olympiad.
5. Cooperation in health care promotion during *"School Week of Health"* Secondary Schools Complex no. 2 in Kielce, 03.04.2009, lecture on "Contemporary concept of preventing posture disorders among adolescents".
6. Prevention of posture disorders in frame of health promotion action, Primary schools in Kielce 6.03–11.05.2012, lectures for children.
<http://www.echodnia.eu/apps/pbcs.dll/article?AID=/20120423/ZDROWIEIURODA010101/120429651>
7. Lecture on *"Functional and structural changes in body in therapeutic process"*, 05.06.2012, County Medical Complex in Starachowice.
8. Lecture on *"Health promotion by prevention activities. Prevention of spine overload disorders"*, 04.09.2012, Meeting with Health Committee of the Provincial Office in Kielce.
<http://www.google.pl/url?sa=t&rct=j&q=&esrc=s&source=web&cd=2&ved=0CCkQFjAB&url=http%3A%2F%2Fwczp.kielce.uw.gov.pl%2Fczp%2Fdbamy-o-zdrowie%2Fkonsultanci-o-zdrowiu%2Fwojciech-kiezbak-konsul%2F8180%2CWojciech-Kiezbak-Konsultant-wojewodzki-dsfizjoterapii.pdf&ei=3RgXVJnTHebqyQPC9wE&usq=AFQjCNEjcxk3vWpHaQRJVAAH8lqy-M6URQ&bvm=bv.75097201,d.bGQ>
9. Lecture on *"Arguments for proper body posture"* 08.09.2012, Meeting with Health and Famili Committee of the Municipal Office in Kielce.
<http://www.echodnia.eu/apps/pbcs.dll/article?AID=/20120908/ZDROWIEIURODA010101/120909598>
10. Health promotion by prevention activities, in years 2012–2013. Series of 45 minutes classes devoted to posture disorders among children in II and III class at primary schools in Kielce with motto "Keep straight. Smile it's easy." During lessons clinical examination of children sitting in benches for 45 minutes was performed. Issues regarding formation of irregular postures, their effects and mechanisms of body posture control were mentioned. Practical classes for regular posture by pelvis, chest and head position control were performed. 1300 children took part in the program.
11. II edition the educational program with motto "Keep straight. Smile! It's easy", helping children to take care of their regular posture 11.03.2013, article in Echo Dnia daily news, *"Plague of spine disorders in children. Do you care about body posture of your children?"*
<http://www.echodnia.eu/apps/pbcs.dll/article?AID=/20130311/ZDROWIEIURODA010101/130319915>
12. Commentary in Echo Dnia daily news, 27.06.2013, *"First victims of strawberry season. Children working in plantation get to hospitals"* comment on peroneal nerve palsy.
<http://www.echodnia.eu/apps/pbcs.dll/article?AID=/20130627/ZDROWIEIURODA010101/130629020>
13. Commentary in Echo Dnia daily news, 30.08.2013, *"Treat yourself for free. Free advice in all Province on the occasion of World Day of Physiotherapy. Enrollment is on."* – encouragement of taking part in free advice in frame of World Days of Physiotherapy.

<http://www.echodnia.eu/swietokrzyskie/wiadomosci/region/art/8697191,lecz-sie-za-darmo-bezplatne-porady-w-calym-wojewodztwie-z-okazji-swiatowego-dnia-fizjoterapii-trwaja-zapisy,id,t.html>

14. Meeting in the framework of the World day of Physiotherapy in the Provincial Specialized Children's Hospital in Kielce, 08.09.2013, lecture on the subject: *"An explanation of issues, ergonomic operation of the locomotor system in everyday life of 40+ people"*.

http://kamafizjoterapia.pl/?article=swiatowe_dni_fizjoterapii_2013

15. Publication in Echo Dnia daily news 01.10.2013, relation of World Day of Physiotherapy organized at Swietokrzyskie Province Council at the initiative of Wojciech Kiebzak.

<http://www.echodnia.eu/swietokrzyskie/zdrowie-i-uroda/artykuly/art/8712545,tlumy-na-dniach-fizjoterapii-w-wojewodztwie-swietokrzyskim,id,t.html>

16. Commentary in Echo Dnia daily news on the lack of legal regulations on profession of physiotherapist and related consequences, 07.10.2013, *"No law on the profession of physiotherapist causes chaos in rehabilitation services"*.

<http://www.echodnia.eu/apps/pbcs.dll/article?AID=/20131007/ZDROWIEIURODA010101/131009166>

17. Preparing the static and dynamic locomotor activity for Department of Public Health Centre, Świętokrzyski Provincial Office in Kielce, 05.01.2014, preparing the good locomotor movements set.

<http://wczp.kielce.uw.gov.pl/czp/zdrowy-kwadrans/8397,Zdrowy-Kwadrans.html>

(on the server Świętokrzyski Provincial Office in Kielce)

18. Commentary in Echo Dnia daily news 26.06.2014, *"Children working in plantations are brought to children's hospital in Kielce with peroneal nerve paralysis"* concerning correct posture during strawberries picking.

<http://www.echodnia.eu/apps/pbcs.dll/article?AID=/20140626/ZDROWIEIURODA010101/140629000>

19. Article in Echo Dnia daily news, 28.07.2014, *"Hospitals are under siege". Check out how to avoid summer injuries"*, concerning injuries and their prevention.

<http://www.echodnia.eu/apps/pbcs.dll/article?AID=/20140728/ZDROWIEIURODA010502/140729039>

20. Article in Echo Dnia daily news, 04.09.2015, *"Free examinations during International Day of Therapy in Kielce"* with reference to celebrations of World Day of Physiotherapy.

<http://www.echodnia.eu/apps/pbcs.dll/article?AID=/20150904/POWIAT0115/150909462>

21. Publication on the website of the Provincial Complex Hospital in Kielce, 14.11.2015 *"Premature infants examinations"* – information about free consultation for children born prematurely on the occasion of the World Day of Premature Baby celebrated on 17 November.

<http://wszkielce.pl/zbadali-wczesniaki/>

22. Article on Wyborcza daily news website, 14.11.2015, *"Special consultations for premature infants in hospital"* comment about care of growing baby.

<http://kielce.wyborcza.pl/kielce/1,47262,19188006,specjalne-konsultacje-dla-wczesniakow-w-szpitalu-wojewodzki.html?disableRedirects=true>

23. Scientific Council Member of V National Knowledge Olimpiad of Young Physiotherapists, 21.11.2015, work for National Young Physiotherapist Knowledge Olimpiad Council, support and promotion of the Olympics among students and lecturers.
24. Publication on the Provincial Complex Hospital in Kielce website, 01.12.2015, *"Unique equipment of Department of physiotherapy Świętokrzyskie Pediatrics Center"* – information about DIERS system formetric 4D
<http://wszkielce.pl/unikatowy-sprzet-dzialu-fizjoterapii-scp/>
25. Publication on TVP 3 Kielce website, 02.12.2015, *"Unique equipment of Physiotherapy Department of Świętokrzyskie Pediatrics Centre"* – information of Diers formetric 4D system.
<http://kielce.tvp.pl/22887734/unikatowy-sprzet-dzialu-fizjoterapii-scp>
26. Article in Echo Dnia daily news, *"Physiotherapy ideally suited to the patient in Świętokrzyskie Center of Pediatrics"* – statement concerning formetric DIERS system 4D.
<http://www.echodnia.eu/swietokrzyskie/zdrowie-i-uroda/kielce/art/9143478,fizjoterapia-idealnie-dopasowana-do-pacjenta-w-swietokrzyskim-centrum-pediatrici,id,t.html>
27. Article on the Radio Kielce website *"Success of Provincial Complex Hospital in Kielce"* – interview on waking up from coma in the Provincial Complex Hospital in Kielce.
<http://www.radio.kielce.pl/post-38122>
28. 24 Finale of the Great Orchestra of Christmas Charity, 10.01.2016, examination of patients during "White Sunday"
29. "Radio's Advice for any Weather" – Radio Kielce 14.01.2016 – **Wojciech Kiebzak**, conversation with rehabilitation specialist.
http://www.radio.kielce.pl/pl/przegląd-548/_post/38994
30. Interview in Polish State Television – TVP3, information: 25.04.2016, minute, 12.20 and, in particular 13.43.
<http://kielce.tvp.pl/25050098/25042016-godz-1830%20-%2012%20minuta,%20link%20do%20informacji%20w%20TVP3>
31. Diploma for a Friend of Kindergarden, 26.04.2016, selfless help, kindness and generosity presented to Saint Faustina's non-public nursery "Heart" in Kielce.
32. Article in Echo Dnia daily news 25.05.2016, *"Your child earns extra money on strawberry plantation? Be aware of dangerous ailment"* – statement on peroneal nerve paralysis during strawberry picking.
http://www.echodnia.eu/swietokrzyskie/zdrowie-i-uroda/a/twoje-dziecko-dorabia-zbierajac-truskawki-uwaga-na-grozna-chorobe,10035364/#drukuj_dol
33. Article on the agropolska.pl website, 29.05.2016, *"Picking strawberries can be dangerous to your health"* – drawing attention to danger of one body position during strawberry picking.
<https://www.agropolska.pl/uprawa/sadownictwo/zbieranie-truskawek-moze-byc-grozne-dla-zdrowia,140.html>
34. Article on www.rynekzdrowia.pl website, 07.06.2016, *"Kielce – season of strawberries and Falling foot"* – statement on peroneal nerve paralysis during strawberry picking.
<http://www.rynekzdrowia.pl/Neurologia/Kielce-sezon-na-truskawki-i-opadajaca-stopie,162616,208.html>
35. Medical examination during III Congress of premature babies Świętokrzyskie Province – 2016, 18.06.2016, consultations in physiotherapy for parents about medical problems of their children.

- 36.** Preparing a team of pupils to participate in the IV National Research Symposium for Children, 10.06.2016, scientific consultation, substantive guidance and collaboration during implementation of project *"Straighten up"* in framework of IV Scientific Symposium for Children *"Man and World – spaces of discovery"* – organized by JK University in Kielce
- 37.** Publication on the Provincial Complex Hospital in Kielce website, 16.05.2016, *"Appeal to growers of strawberries"* – an appeal made to growers to inform children picking strawberries about need to change positions of body during work.
<http://wszkielce.pl/apel-do-plantatorow-truskawek/>
- 38.** Lecture for Kielce University of the third age "Over Time", 10.05.2017, entitled *"Importance of right body posture in maintenance of good health"*.
- 39.** Publication on the TVP Kielce website, 21.05.2017, *"Be careful with strawberries!"* – appeal to workers for consideration while picking strawberries.
<https://kielce.tvp.pl/30879599/uwazajcie-przy-truskawkach>
- 40.** Publication on Radio Kielce website, 22.05.2017, *"Strawberry harvest starts. Doctors warn-beware of palsy"* – appeal for strawberry growers to warn their young employees.
<http://www.radio.kielce.pl/pl/post-56063>
- 41.** Publication. on Radio eM FM website, 19.06.2017, *"Work with sense"* – appeal to strawberry growers to inform workers, especially teenagers picking fruit about the need to change position of the body in course of work.
<http://em.kielce.pl/publicystyka/pracuj-z-glowa>
- 42.** Publication on Radio Kielce website, 18.07.2017, *"How to sit properly? Expert suggests"* – interview on correct body posture while sitting.
<http://www.radio.kielce.pl/pl/post-58636>
- 43.** Radio Kielce site publication, 03.10.2017, *"How to properly pack a school backpack?"* – an interview on the excessive weight of school backpacks and their influence on posture deficiencies among children
<http://www.radio.kielce.pl/pl/post-61926>
- 44.** Member of the Scientific Board of IV National Knowledge Olympiad of Young Therapists 2017, 25.11.2017, activities within Scientific Board of National Knowledge Olympiad of Young Physiotherapists, support and promotion of the Olympiad among students.
<http://www.awf.edu.pl/wr/nauka/konferencje-i-seminarianaukowe/OOWMF/VI2017#radanaukowa> (on the AWF server)
- 45.** Publication on Provincial Complex Hospital in Kielce website, 16.11.2017, *"Let's take care about the right posture"* – interview on improper posture's influence on human body.
<http://wszkielce.pl/dbajmy-o-wlasciwa-pozycje-ciala/>
- 46.** Publication on Provincial Complex Hospital in Kielce website, 10.05.2018, *"Look at the falling foot. The correct position of the body is important"*.
<http://wszkielce.pl/uwaga-na-opadajaca-stopę-ważna-jest-wlasciwa-pozycja-ciala/>
- 47.** Publication on the TVP Kielce website, 21.05.2018, Physiotherapists warn strawberry pickers: watch out for your back
<https://kielce.tvp.pl/37298963/fizjoterapeuci-ostregaja-zbieraczy-truskawek-uwazajcie-na-plecy>
- 48.** Publication on the sadownictwo.com.pl website, 31.05.2018, *"Doctors appeal to strawberry growers"*.
<https://www.sadownictwo.com.pl/lekarze-z-apelem-do-plantatorow>

J) Scientific tutorship of students and physiotherapists in the course of specialization

Tutorship of persons seeking specialization in physiotherapy – Head of specialization, 2005 – currently, Świętokrzyskie Oncology Center in Kielce, 12 physiotherapists in total have passed the specialization exam.

K) Scientific tutorship of doctoral students as dissertation advisor or auxiliary promoter

1. Arkadiusz Żurawski, 2017 – currently, the title of the dissertation "Symmetry disorders among children aged 8-12 years treated because of defect in body posture in Diers picture", Faculty of medicine and health sciences Jan Kochanowski University in Kielce, auxiliary promoter.

L) Internships in foreign and national scientific and academic centres.

1. The Children's Hospital, Affiliate of Vilnius University Hospital Santariskiu Klinikos, Santariskiu Street, Vilnius, 12.05–18.05.2013, Clinical and scientific internship.

2. The Children's Hospital, Affiliate of Vilnius University Hospital Santariskiu Klinikos, Santariskiu Street, Vilnius, 29.06–15.07.2015. Clinical and scientific internship

M) Expertises or other studies made to order

1. **Wojciech Kiebzak**, 2005, preparation of the application, which received a grant for the purchase of test equipment for IKM in Kielce, amounting to PLN 46.500, pursuant to decision No. 5074/IA/146/2005, the Ministry of Science and Information.

2. **Wojciech Kiebzak**, Michał Dwornik, 2006-2007, the development of standards of qualifications for the profession of physiotherapist, physiotherapy technician, massage therapist in the Classification of Occupations and Specialties. The work was commissioned by the Labor Market Department of the Ministry of Labour and Social Policy.

3. **Wojciech Kiebzak**, 2006-2007, involvement in the works of the Agency for the Assessment of Medical Technology and Tariffs on the guaranteed medical services in the field of medical rehabilitation, as an expert of the Ministry of Health.

4. **Wojciech Kiebzak**, 2008-2009, involvement in the works of the Agency for the Assessment of Medical Technology and Tariffs[AOTM] on the basket of non-guaranteed medical services in the field of medical rehabilitation, as an expert of the Ministry of Health.

5. **Wojciech Kiebzak**, 2011, preparation of an expert opinion for AOTM regarding the legitimacy of running health programs in the field of comprehensive therapy and rehabilitation of disabled children and adolescents.

6. **Wojciech Kiebzak**, 2011, preparation of an expert opinion on the EU resolution: CEN BT C94/2011 about status of Osteopathic medical profession among the European countries.

7. **Wojciech Kiebzak**, 2013, preparation of the opinion on rehabilitation in the case, file reference number: IC 377/12 for the District Court in Kielce, 1st Civil Department, expert.

8. **Wojciech Kiebzak**, 2015, preparation of an expert opinion for the Świętokrzyskie NFZ branch regarding the therapeutic program for patients fed enterally, as part of stationary rehabilitation. WŚOZ-DKŚ-LO.401.51.8.2015 ŚwOWNFZ.1.MR.1.
9. The team of voivodship consultants, 2016, - preparation and evaluation of health needs maps improvement the quality of medical care and the health status of Świętokrzyskie Province, team member

N) Participation in expert and competition teams

1. Voivodship consultant in the field of physiotherapy in the Świętokrzyskie Voivodship, 2004, i.a. supervision of the specialization process and the functioning of rehabilitation facilities in the Świętokrzyskie Voivodship.
2. Head of specialization in the field of physiotherapy since 2005, in the Świętokrzyskie Oncology Center in Kielce and since 2018, in the Provincial Integrated Hospital in Kielce.
3. Voivodship consultant in the field of physiotherapy in the Świętokrzyskie Voivodship, 2006, i.a. supervision of the specialization process and the functioning of rehabilitation facilities in the Świętokrzyskie Voivodship.
4. The Expert Team to work on the Central Database of Health Care Services in the field of rehabilitation and physiotherapy - the first stage of creating a basket of guaranteed healthcare services, 2006-2007 – the expert team member.
5. The Expert Team to work on the Central Database of Health Care Services in the field of rehabilitation and physiotherapy - the second stage of creating a basket of no guaranteed healthcare services, 2008-2009 – the expert team member.
6. Specialization Commission to conduct the qualification procedure for the initiation of specialization in the field of physiotherapy, 2009 – the Commission member.
7. A team of experts evaluating the applications of the units applying for the right to conduct specialization in the field of Physiotherapy, 2011-2016, appointed as a representative of the National Consultant in the field of Physiotherapy – the team member.
8. Voivodship consultant in the field of physiotherapy in the Świętokrzyskie Voivodship, 2006, i.a. supervision of the specialization process and the functioning of rehabilitation facilities in the Świętokrzyskie Voivodship.
9. The Multidisciplinary therapeutic team at the Provincial Specialist Children's Hospital in Kielce, 2014-2015, involvement in the works on the assessment of therapeutic processes – the team member.
10. The REHMED Trade Fair Competition Commission, 2007-2015, participation in the works of the Competition Commission, 2007-2011, Commission member, 2012–2015 – the chairman of the Commission.
11. Team Developing Training Standards for uniform 5years master degree in Physiotherapy. Developed a list of professional activities of physiotherapist and corresponding level of education, 2016 – the team member.
12. The Organizing Committee of the Physiotherapists' Self-government, 2016, appointed to the Committee by Jaroslaw Pinkas Secretary of State , authorized by the Minister of Health. The team's task was to prepare and choose the delegates for the First General Assembly of the National Chamber of Physiotherapy – committee member.

13. Voivodship consultant in the field of physiotherapy in the Świętokrzyskie Voivodship, 2016, i.a. supervision of the specialization process and the functioning of rehabilitation facilities in the Świętokrzyskie Voivodship.

14. The team for the development of the Code of Professional Ethics of the Academic Teacher at UJK, 23.02.2017-28.02.2018 – the development of the Code of Professional Ethics of the Academic Teacher at UJK – the team member.

15. Clinical and Scientific Consultant, 2017, creation and supervision of clinical, organizational and scientific activities, as well as shaping the image of a team of physiotherapists of the Provincial Integrated Hospital in Kielce.

O) Review of international and national projects

None

P) Review of publications in international and national journals

1. Fizjoterapia Polska, 529: "The shape of the spine in children and adolescents with mild, moderate and severe idiopathic mental retardation".

2. Fizjoterapia Polska, 520: "Classification system for manual abilities of children with cerebral palsy".

3. Fizjoterapia Polska, 521: "Parameters of body posture, and motor skills of children with cerebral palsy".

4. Fizjoterapia Polska, 532: "Evaluation of the effectiveness of Butler methods in improving gnosis touch in paresis of upper arm in patients during the period after a stroke".

5. Fizjoterapia Polska, 543: "Evaluation of progress in therapy of children and adolescents with mental retardation, and disorders of the locomotive system".

6. Fizjoterapia Polska, 536: "The assessment of impact of corrective gymnastics on development of locomotor function parameters in children with I grade scoliosis".

7. Fizjoterapia Polska, 553: "The PNF method in the analysis and learning of gait in patients after brain stroke".

8. Fizjoterapia Polska, 545: "Assessment of asymmetry – summary of clinical study using the equipment to diagnose infants Podo Baby".

9. Fizjoterapia Polska, 494: "Connections of foot sole surface with features of women's body built".

10. Fizjoterapia Polska, 557: " The plurimetric assessment of spinal curvature changes in the sagittal plane in children and adolescents during 10-year observation "

11. Fizjoterapia Polska, 593: "Base of support in babies with central origin movement disorders".

12. Fizjoterapia Polska, 638: "Congresses of associations of Polish physiotherapists from 1962 to 2011".

13. Fizjoterapia Polska, 617: "Application of laser therapy in the knee joint rehabilitation in children patients with hemophilia".

14. Fizjoterapia Polska, 636: "Existence of hypermobility in 15-year boys and girls in context of preventive and therapeutic, diagnostic problems".

15. Fizjoterapia Polska, 649: "Evaluation of neurokinesiological improvement performance of reflexlocomotion Vojta method on children at risk of central nervous coordination disorder".
16. Fizjoterapia Polska, 3/2013: "Restitution of hand function as a result of the applied physical therapy in patients with de Quervain's disease treated conservatively".
17. Fizjoterapia Polska, 4/2013: "Evaluation of combination therapy with the use of low-frequency magnetic field and ultraphonophoresis for patients with chronic osteoarthritis of the knee".
18. Fizjoterapia Polska, 5/2013: "The use of deep water running in physiotherapy – possibilities and restrictions".
19. Fizjoterapia Polska, 6/2013: "Evaluation of home rehabilitation in improving physical and psychosocial skills of persons with disabilities".
20. Fizjoterapia Polska, 1/2014: "The effect of magnetic field on the signal transduction".
21. Fizjoterapia Polska, 2/2014: "Influence of selected correction exercises for elongated formation of reduced feet in children aged 3-6 years".
22. Fizjoterapia Polska, 2/2015: "Professional ethics of physiotherapist: between justice and care".
23. Fizjoterapia Polska, 3/2015: "How physiotherapists perceive health? – the results of the study of health questionnaire".
24. Fizjoterapia Polska, 4/2015: "Nordic walking as a form of physical activity".
25. Studia Medyczne, 00111-2015-01: "Asymmetric hip girdle among girls with lateral curvature of the spine."
26. Polish Annals of Medicine, D-14-00036: "Stand-alone XLIF; 22 consecutive patients with degenerative scoliosis and foraminal stenosis, a 2-year follow up".
27. Polish Annals of Medicine, D-13-00043: "Intensification of anxiety in a group of pregnant women hospitalized for threatening premature delivery".
28. Polish Annals of Medicine, D-13-00033: "Prevalence of malnutrition among children under five years old in Khartoum State, Sudan".
29. Polish Annals of Medicine, D-13-00002: "The moderate physical exercise significantly increases von Willebrand's factor concentration and activity in blood".
30. American Journal of Case Reports, 893995/2015: "Ataxia – Telangiectasia Presenting as Cerebral Palsy and Recurrent Wheezing: A Case Report".
31. Rehabilitacja Medyczna, RM/2007: "Hippotherapy, versus other kinesiotherapeutic methods – similarities and differences".
32. Postępy Rehabilitacji, 585/15: "Functional assessment of children with cerebral palsy – current reports".
33. Studia Medyczne, 2000111-2015-02: "Optimization of quality of functional treatment – aspects of psychomedical treatment".
34. Fizjoterapia Polska, FPM0102: "Pathogenesis of Parkinson's Disease Related Balance Disorders. The Balance Disorders Evaluation Methods. Review Article".
35. Fizjoterapia Polska, FPM0104: "Application of the Kaltenborn-Evjenth Orthopaedic Manual Therapy Concept in the Treatment of Shoulder Impingement Syndrome".
36. Studia Medyczne, 00109-2015-01: "Electromyographic analysis of erector spinae muscle for a child with cerebral palsy".

37. Fizjoterapia Polska, FPM0113: "Incontinence in women – diagnosis and conservative treatment in physiotherapy".
38. Fizjoterapia Polska, FPM0112: "The balance and postural stability and dysfunction in patients with ischemic stroke".
39. Rehabilitacja Medyczna, 585: "Comprehensive assessment of therapy using the GMFM scale in a female patient with cerebral palsy treated with botulinum toxin".
40. Fizjoterapia Polska, FPM0128: "Injuries and degenerative arthritis of the knee in physically active people-conservative or operational treatment? ".
41. Fizjoterapia Polska, FPM0136: "Survey of quality of life in secondary school students including body mass index BMI and impact of physical activity".
42. Fizjoterapia Polska, FPM0149: "Physiotherapy After the Supraspinatus Muscle Tendon Reconstruction – Case Study ".
43. Studia Medyczne, 00179-2016-01: "The effect of physiotherapeutic application of ozone on temperature and feeling of the superficial craniofacial skin ".
44. Polish Annals of Medicine, D-15-00064: "Evaluation of mutual attraction and partnerships during menopause".
45. Polish Annals of Medicine, D-16-00009: "Generational Transfer of psychological Resilience".
46. Polish Annals of Medicine, D-16-00025: "Association of grip strength with anthropometric measures: height, forearm diameter, and middle finger length in Young Adults".
47. Polish Annals of Medicine, D-16-00020: "Application of eye movement desensitization and reprocessing therapy for cancer patients: a case study".
48. Polish Annals of Medicine, D-17-00002: " Analysis of postural stability with the application of myofascial taping in adolescents with pain in the front compartment of the knee ".
49. Studia Medyczne, 00207-2017-01: "Evaluation of occurrence of hallux valgus based on images from podoscope in children from rural areas".
50. Fizjoterapia Polska, FPM0141: "Psychosocial aspects of therapeutics work – attempt to create model of cooperation with patient".
51. Fizjoterapia Polska, FPM0171: "The effect of qualification method on effect of physiotherapy of COPD patients".
52. Fizjoterapia Polska FPM0183: "Effects of physiotherapeutic treatment of lockjaw with manual therapy in patients undergoing surgical removal of third molars".
53. Studia Medyczne, 00232-2017-01: "Revision Hip Arthroplasty in a patient with acetabulum migration in the subperitoneal can space-case".
54. Polish Annals of Medicine, D-17-00082R1: "Pseudo-Grisel's syndrome as a complication of adenotonsillotomy".

Q) Other achievements, not mentioned in point III A – III P

Participation in scientific committees:

1. Member of the Scientific Committee – 13th Congress of Polish Society of Physiotherapy "Physiotherapy against challenges of 21st century medicine", 2003, making

selection of instances for plenary lectures, general, oral and posters, sequencing lectures in the sectional sessions and selecting presidents of each session.

- 2.** Member of the Scientific Committee – 14th edition of the International day of disabled persons, Zgorzelec, 2005, selecting lectures for the plenary sessions, general, oral and posters, sequencing lectures within a session and selecting presidents of each session.
- 3.** Member of the Scientific Committee of III Nationwide Conference "Prospects of rehabilitation in Poland" Pabianice, 2005, selecting lectures for plenary lectures, general, oral and posters, sequencing lectures within sections selecting presidents of each session.
- 4.** Member of the Scientific Committee of XIV International Scientific Congress of Polish Society of Physiotherapy "Directions of development of physiotherapy" Wrocław, 2007, selecting lectures for plenary session, general, oral and posters, sequencing lectures within a session and selection and nominating presidents of each session.
- 5.** Member of the Scientific Committee – International Day of Disabled Persons "Life without pain" Zgorzelec, 2007, selecting lectures for the plenary session, general, oral and posters, sequencing lectures within sessions and selection of presidents of each session.
- 6.** Member of the Scientific Committee – International Day of Disabled Persons "Life without pain", Zgorzelec, 2008, selecting lectures for the plenary session, general, oral and posters, sequencing lectures within sessions and selection of presidents of each session.
- 7.** Member of the Scientific Committee – Świętokrzyskie Days of Physiotherapy, "Physiotherapy in practice", 2008, selecting lectures, sequencing lectures within sessions and the selection of presidents of each session.
- 8.** Member of the Scientific Committee – Świętokrzyskie Days of Physiotherapy, "Let's Help Better Living", Kielce, 2009, selecting lectures, sequencing lectures within sessions and the selection of presidents of each session.
- 9.** Member of the Scientific Committee – VI Autumn days of physiotherapy, Bystre, 2010, selecting lectures, sequencing lectures within sessions and the selection of presidents of each session.
- 10.** Member of the Scientific Committee of the International Scientific Congress "Let's Help Better Living", Kielce, 2010, selecting lectures for the plenary meeting, general, oral and posters, sequencing lectures within sessions and selecting of presidents of each session.
- 11.** Member of the Scientific Committee – International Disabled Persons Day, 2011, Zgorzelec, selecting lectures for plenary meeting, general, oral and posters, sequencing lectures within sessions and selecting presidents of each session.
- 12.** Member of the Scientific Committee – International Physiotherapy Conference Poland 2011, Physiotherapy still art or already science?, 2011, Warsaw, selecting lectures for plenary meeting, general, oral and posters, sequencing lectures within sessions and selecting presidents of each session.
- 13.** Member of the Scientific Committee – IV International Scientific Congress "Let's Help Better Living", Kielce, 2011, selecting lectures for plenary session, general, oral and posters, sequencing lectures for section meetings, selecting presidents of sessions.
- 14.** Member of the Scientific Committee of the scientific and instructing conference organized by Main Board of Polish Society of Physiotherapy, Medical Center Pabianickie NZOZ, Pabianice, 2011 selecting lectures, sequencing lectures within sessions and the selection of presidents of each session.

- 15.** Member of the Scientific Committee of 2nd Nationwide Scientific and Instructive Conference "Actual problems of diagnosis, care and treatment of people with compressed disabilities", Kielce, 2011, selecting lectures, sequencing lectures within sessions and the selection of presidents of each session.
- 16.** Member of the Scientific Committee – 15th Jubilee International Congress of Polish Society of Physiotherapy on physical therapy in modern medicine, Łódź, 2011 selecting lectures for plenary session, general, oral and posters, sequencing lectures for section meetings, selecting presidents of sessions.
- 17.** Member of the Scientific Committee-international disabled persons day XVIII edition the "Life without pain", Zgorzelec, 2012 selecting lectures for plenary session, general, oral and posters, sequencing lectures for section meetings, selecting presidents of sessions.
- 18.** Vice-Chairman of the Scientific Committee– Conference "Let's Help Better Living", Kielce, 2012, selecting lectures, sequencing lectures within sessions and the selection of presidents of each session.
- 19.** Member of the Scientific Committee – and International Conference: the FED – noninvasive treatment of scoliosis, Ostrowiec Świętokrzyski, 2012, selecting lectures for plenary session, general, oral and posters, sequencing lectures for section meetings, selecting presidents of sessions.
- 20.** Member of the Scientific Committee – VIII Nationwide Conference of Polish Society of Physiotherapy "Development prospects of rehabilitation in Poland", Pabianice, 2012, selecting lectures for plenary session, general, oral and posters, sequencing lectures for section meetings, selecting presidents of sessions.
- 21.** Member of the Scientific Committee – International day of disabled persons XIX edition the "Life without pain", Zgorzelec, 2013, selecting lectures for plenary session, general, oral and posters, sequencing lectures for section meetings, selecting presidents of sessions.
- 22.** Member of the Scientific Committee – II International Conference: the FED – noninvasive treatment of scoliosis, Konstancin-Jeziorna, 2013, selecting lectures, sequencing lectures within sessions and the selection of presidents of each session.
- 23.** Member of the Scientific Committee – IX Autumn days of physiotherapy "Modern directions in physiotherapeutic practice", Biała Podlaska, 2013 selecting lectures, sequencing lectures within sessions and the selection of presidents of each session.
- 24.** Member of the Scientific Committee – IX Nationwide Conference of Polish Society of Physiotherapy "Development prospects of physiotherapy", Pabianice, 2013, selecting lectures, sequencing lectures within sessions and the selection of presidents of each session.
- 25.** Member of the Scientific Committee – International day of disabled persons and XX edition "Life without pain" – Healthy children – healthy Europe, Zgorzelec, 2014, selecting lectures for plenary session, general, oral and posters, sequencing lectures for section meetings, selecting presidents of sessions.
- 26.** Member of the Scientific Committee – X Jubilee Autumn days of physiotherapy "Modern directions of physiotherapy", Polańczyk Zdrój, 2014, selecting lectures, sequencing lectures within sessions and the selection of presidents of each session.
- 27.** Member of the Scientific Committee – X International Conference "Development perspectives of physiotherapy", Pabianice, 2014, selecting lectures for plenary session,

general, oral and posters, sequencing lectures for section meetings, selecting presidents of sessions.

28. Member of the Scientific Committee – III International Conference "FED method the non-invasive treatment of scoliosis. FED method and other new therapies", Ostrowiec Św., 2014, selecting lectures, sequencing lectures within sessions and the selection of presidents of each session.

29. Member of the Scientific Committee of IX Conference "Let's Help Better Living", Kielce, 2015, selecting lectures, sequencing lectures within sessions and the selection of presidents of each session.

30. Member of the Scientific Committee – 64th Conference "Clinical days of Busko-Zdrój, Busko-Zdrój, 2015, selecting lectures, sequencing lectures within sessions and the selection of presidents of each session.

31. Member of the Scientific Committee, Nationwide Scientific Conference – Health Science in theory and practice, Kielce, 2015, selecting lectures, sequencing lectures within sessions and the selection of presidents of each session.

32. Member of the Scientific Committee – XVI Congress of the Polish Society of Physiotherapy, Pabianice, 2015, selecting lectures for plenary session, general, oral and posters, sequencing lectures for section meetings, selecting presidents of sessions.

33. Member of the Scientific Committee – XXII Edition the International Day of Disabled Persons, Zgorzelec, 2016, selecting lectures for plenary session, general, oral and posters, sequencing lectures for section meetings, selecting presidents of sessions.

34. Member of the Scientific Committee of 2nd International Congress of Scientific Rehabilitation in Poland, Warsaw, 2016, selecting lectures for plenary session, general, oral and posters, sequencing lectures for section meetings, selecting presidents of sessions.

35. Member of the Scientific Committee – II Nationwide Conference – Health Science in theory and practice, Kielce, 2016, selecting lectures, sequencing lectures within sessions and the selection of presidents of each session.

36. Member of the Scientific Committee – VI International Conference – training methods of FED, Ostrowiec Św., 2016, selecting lectures, sequencing lectures within sessions and the selection of presidents of each session.

37. Member of the Scientific Committee – 66th Clinical Days Busko-Zdrój "Comprehensive treatment of inflammatory diseases of the knee", Busko-Zdrój, 2017, selecting lectures, sequencing lectures within sessions and the selection of presidents of each session.

38. Member of the Scientific Committee – XXIII Editing the International day of disabled persons, Zgorzelec, 2017, selecting lectures for plenary session, general, oral and posters, sequencing lectures for section meetings, selecting presidents of sessions.

39. Member of the Scientific Committee – XIII Scientific Conference of the Polish Society of Physiotherapy, Physiotherapy Development Prospects, Pabianice, 2017, selecting lectures for the plenary session, general, oral and posters, sequencing lectures within sessions and selection of presidents of each session.

Abstracts:

1. **Wojciech Kiebzak**, 1998, The fundamentals of early diagnosis and therapy by Vojta, A summary of the seminar on Scientific and Methodical "Proceedings to improve selected neurodevelopmental disorders" 18.04.1998 Gdańsk, p 11.
2. **Wojciech Kiebzak**, Czesław Szmigiel, 1998, The results of early diagnosis and therapy of central coordination disorders in a group of children with low birth weight, III Congress of Polish Society for Rehabilitation 17-19.09.1998 Ustroń, p 133-134.
3. **Wojciech Kiebzak**, Czesław Szmigiel, 1999, The usefulness of early detection of disorders of central neural coordination by Vojta for forecasting of cerebral palsy, Summary of the VII scientific symposium of the Society of Polish Rehabilitation, Contemporary aspects of rehabilitation of the development age, 21-22.10.1999 Białystok, p 71-72.
4. Czesław Szmigiel, **Wojciech Kiebzak**, 2000, Similarities and differences in methods of treatment of children, based on neuromotor development, A summary of the International Scientific and Training Conference: prevention and rehabilitation in cerebral palsy among children, 20-21.10.2000, Wrocław, p 145-146.
5. **Wojciech Kiebzak**, Michał Kosztołowicz, 2003, Culture and ethics versus medicine. III Kielce Science Festival, Festival Presentations, Kielce, 97-98.
6. **Wojciech Kiebzak**, Czesław Szmigiel, Barbara Błaszczuk, 2003, Monitoring of the treatment process among children with central coordination disorder, A summary of the Scientific Symposium "Life without pain" 21-23.03.2003, Zgorzelec, p 9.
7. **Wojciech Kiebzak**, Czesław Szmigiel, Marian Patrzalek, Marek Kiljański, 2003, The application of laser therapy, electrotherapy and other neurophysiological methods of therapy for children with peripheral facial nerve paralysis, Resume of 14th International WCPT Congress 7-12.06.2003, Barcelona, Spain.
8. **Wojciech Kiebzak**, Czesław Szmigiel, Marek Kiljański, 2003, Evaluation criteria of directed compensation among children from symptomatic risk group, Abstract of the 13th Congress of the Polish society of physiotherapy 10-12 October 2003, Łódź.
9. **Wojciech Kiebzak**, Zbigniew Śliwiński, Przemysław Wolak, Ireneusz M. Kowalski, Marek Kiljański, Marek Woszczak, 2007, The concept of comprehensive treatment in children after severe cranio-cerebral palsy, in: 16th Winter of emergency medicine in Poland edited by Juliusz Jakubaszko, p 111-112.
10. Ireneusz M. Kowalski, Wojciech Kloc, **Wojciech Kiebzak**, 2008, Supplementing the rehabilitation value in congenital deformation of the vertebral column, The Journal of Orthopaedics Trauma Surgery and Related Research, Conference Materials 2nd International Congress of the Polish Society of Spinal Surgery 24-25 October 2008, Zakopane.
11. Halina Protasiewicz-Fałdowska, Ireneusz M. Kowalski, Daria Józwiak-Grabysa, **Wojciech Kiebzak**, Roman Lewandowski, 2009, Factors predisposing to pain syndrome in girls with idiopathic scoliosis, A summary of the International Rehabilitation Congress in Poland, Postępy rehabilitacji, 23, 125.
12. Ireneusz M. Kowalski, Katarzyna Zaborowska-Sapeta, Tomasz Giżewski, Tomasz Kotwicki, Halina Protasiewicz-Fałdowska, **Wojciech Kiebzak**, 2011, Effectiveness of Chêneau brace treatment for idiopathic scoliosis: prospective study in 79 patients followed to skeletal maturity, 8th Annual Meeting of SOSORT 2011 International

Conference on Conservative Management of Spinal Deformities 19-21 May 2011, Barcelona, p 42.

13. Wojciech Kiebzak, Marek Zięba, Ireneusz M. Kowalski, Zbigniew Śliwiński, Małgorzata Domagalska, 2011, The clinical consequences of physiological disorders in extension of spine, congress materials from the Congress on the occasion of 15th anniversary of the McKenzie Institute in Poland "21st century-the controversy surrounding the musculoskeletal medicine" 26-28 May 2011, p 19-20.

14. Radosław Grzywacz, Marek Kiljański, Renata Szczepaniak, **Wojciech Kiebzak**, 2012, Physiotherapy after multi-sited injury – case study, A summary of the VIII National Conference of the Polish Society of Physiotherapy "Development prospects of rehabilitation in Poland" 9-10 Nov 2012, Pabianice, p 35.

15. Wojciech Kiebzak, 2013, Antigravity reactions disorders in shaping body posture and the possibilities of corrections, Conference materials, 21 International trade fair of rehabilitation equipment 19-21 Sept. 2013. Łódź.

16. Wojciech Kiebzak, Marek Kiljański, Marek Żak, Zbigniew Śliwiński, 2013, Global patterns of motor skills in orthopaedic diseases, abstract IX National Conference Polish Society of Physiotherapy "Development prospects of physiotherapy" 25-26.10.2013 Pabianice, p 38-39.

17. Wojciech Kiebzak, 2013, The treatment strategy in neuromotor disorders of hip joints creation, Summary of the conference Rehabilitation in diseases of children and adolescents 8-9 Nov. 2013, Warsaw p 29-30.

18. Wojciech Kiebzak, 2013, The consequences of physiological disorders of spine extension, resume of International Scientific-Practical Conference Modern Approach to Children`s Physical Medicine and Rehabilitation 13-14 May 2013, Vilnius.

19. Wojciech Kiebzak, 2013, Application of Vojta method in the treatment of hip dysplasia, summary of International Scientific-Practical Conference A Modern Approach To Children`s Physical Medicine and Rehabilitation 13-14 May 2013, Vilnius.

20. Wojciech Kiebzak, 2013, Neurokinesiological criteria for children`s psychomotor skills assessing, A summary of International Scientific-Practical Conference A Modern Approach To Children`s Physical Medicine and Rehabilitation 13-14 May 2013, Vilnius.

21. Justyna Pogorzelska, Ireneusz Kotela, **Wojciech Kiebzak**, 2014, Assessment of the effectiveness of the application of kinesiology taping on hypertrophic scars, keloid and contractures, *Przegląd Dermatologiczny*, 101, 2014/2, p 146.

22. Wojciech Kiebzak, Michał Dwornik, Marek Kiljański, Ireneusz M. Kowalski, 2014, Improvement of motor function of CNS plasticity as image, summary of the conference "Development prospects of physiotherapy" 17-18 Nov. 2014, Pabianice, p 68.

23. Wojciech Kiebzak, Justyna Pogorzelska, 2015, Importance of functions of upper limbs in a child's development in 1st year, abstract VII Exit Polish Society of Neurologists for children 10-13 June 2015, Poznań.

24. Katarzyna Zaborowska-Sapeta, Halina Protasiewicz-Fałdowska, Piotr Siwik, **Wojciech Kiebzak**, Ireneusz Marek Kowalski, 2015, The effect of 2nd adolescent idiopathic scoliosis on static postural stability in the front land sagittal plane, *Journal of Rehabilitation Medicine*, Vol. 47, No. 8, September 2015, Riga p 780.

25. **Wojciech Kiebzak**, 2015, Prevention of osteoarticular system overload, A summary of the Conference "Modern professional exposure-health" 23.09.2015 Kielce, p 5.
26. **Wojciech Kiebzak**, 2015, Child's psychomotor development considerations in the first period of life, The abstract of 16th Congress of the Polish Society of Physiotherapy 19-21.11.2015 , Pabianice, p 67-68.
27. Justyna Pogorzelska, Anna Zmyślna, Arkadiusz Żurawski, **Wojciech Kiebzak**, 2016, Toe-walking. Standard or pathology, The abstract of XXII Editing the International day of disabled persons "Life without the pain" and "Healthy Kids-healthy Europe" 18-20.03.2016 Zgorzelec, p 187-188.
28. Anna Zmyślna, Anna Zmyślna, Justyna Pogorzelska, Arkadiusz Żurawski, **Wojciech Kiebzak**, 2017, Evaluation of gait and body balance disorder amongst children with back pain, abstract of The International Disabled People's Day XXIII edition Life Without Pain Healthy Children – Healthy Europe 23-25.03.2017, Zgorzelec, p 83-84.
29. Arkadiusz Żurawski, **Wojciech Kiebzak**, Justyna Pogorzelska, Anna Zmyślna, Zbigniew Śliwiński, 2017, Evaluation of imbalances in children with cerebral palsy in the age group 8-12 years, The abstract of The International Disabled People's Day XXIII – edition Life Without Pain Healthy Children – Healthy Europe 23-25.03.2017, Zgorzelec, p 67.
30. Justyna Pogorzelska, Anna Zmyślna, Dominik Zagłaniczny, Agata Michalska, **Wojciech Kiebzak**, 2017, Application of Deep Oscillation (Deep Oscylation) in the process of wound healing and the formation of scar tissue, abstract of The International Disabled People's Day XXIII edition of Life Without Pain Healthy Children – Healthy Europe 23-25.03.2017 Zgorzelec, p 225.
31. **Wojciech Kiebzak**, Arkadiusz Żurawski, Anna Zmyślna, Justyna Pogorzelska, Zbigniew Śliwiński, Grzegorz Śliwiński, 2017, The assessment of physiotherapy influence on vertebral column shape among children with posture deficiencies", summary of XII Physiotherapy Autumn Days "Physiotherapy in use"20-22.10.2017 Polańczyk Zdrój, p 20.
32. **Wojciech Kiebzak**, Arkadiusz Żurawski, Anna Zmyślna, Justyna Pogorzelska, Zbigniew Śliwiński, Grzegorz Śliwiński, 2017, "The effectiveness of Vojta and McKenzie method in treating intervertebral disc derived syndromes among children and adolescents.", summary of XII Physiotherapy Autumn Days "Physiotherapy in use", 20-22.10.2017 Polańczyk Zdrój, p 21.
33. Arkadiusz Żurawski, **Wojciech Kiebzak**, Anna Zmyślna, Justyna Pogorzelska, Zbigniew Śliwiński, 2017, "Estimation of some kinematic parameters for children with CP treated with global patterns", summary of XIII Scientific Conference of the Polish Society of Physiotherapy. PHYSIOTHERAPY DEVELOPMENT PROSPECTS 24-25.11.2017 Pabianice, p 53-54.
34. Arkadiusz Żurawski, **Wojciech Kiebzak**, Anna Zmyślna, Justyna Pogorzelska, Zbigniew Śliwiński, 2018, Evaluation of kinematic parameters of gait in patients with Toe Walking subjected to treatment with the use of Kinesiology Taping, The abstract of The International Disabled People's Day XXIV edition Life Without Pain Healthy Children – Healthy Europe 15-17.03.2018, Zgorzelec, p 87.
35. Anna Zmyślna, **Wojciech Kiebzak**, Justyna Pogorzelska, Arkadiusz Żurawski, Zbigniew Śliwiński, 2018, Evaluation of mobility of the thoracic spine in the transverse

plane during gait in children with chest pain, The abstract of The International Disabled People's Day XXIV – edition Life Without Pain Healthy Children – Healthy Europe 15-17.03.2018 Zgorzelec, p 95.

36. Justyna Pogorzelska, Agata Michalska, Anna Zmyslna, Arkadiusz Żurawski, **Wojciech Kiebzak**, Ireneusz Kotela, 2018, Comparison of the effectiveness of using physical treatments and kinesiology taping in the process of wound healing and scar formation, The abstract of The International Disabled People's Day XXIV – edition Life Without Pain Healthy Children – Healthy Europe 15-17.03.2018, Zgorzelec, p 140.

Other publications:

1. **Wojciech Kiebzak**, 2000, Comment to work ed. by K. Lewitt. Functional disturbances in the traffic – link in chains and faulty programming, Medical rehabilitation, V4, 4, 91-92.

2. **Wojciech Kiebzak**, Ireneusz M. Kowalski, 2009, Early diagnosis of psychomotor development – investment for the future, National Reference Book For (No) / Non-distabled person, 13, 3, 2-5.

3. **Wojciech Kiebzak**, Marek Wiecheć, 2009, The history and development of some branches of the Polish Society of Physiotherapy – Swietokrzyskie Province branch, in: Rehabilitacja Polska 1945–2009 edited by. Kiwerski J.E., Kwolek A., Śliwiński Z. and Woźniewski M., Zakład Narodowy im. Ossolińskich – Wydawnictwo Wrocław, 59.

4. Józef Szrek, Ireneusz M. Kowalski, Joanna Wojtkiewicz, Izabela Babińska, **Wojciech Kiebzak**, Michał Gesek, 2010, Pathomorphology of the suprarenal in the short-term lateral electrical surface stimulation of the paravertebral muscles in rabbits, Abstract. Virchows Archiv, 457, 2, 196.

5. Ireneusz M. Kowalski, **Wojciech Kiebzak**, 2011, Fashion and good intentions in rehabilitation, Postępy rehabilitacji, 25, 4, 79-80.

Conducted clinical workshops:

1. Workshops – PNF and Vojta methods – International Conference "Neurophysiological determinants of body posture and child development", Olsztyn, 2001, presentation of PNF and Vojta methods.

2. Workshop – "Functional assessment of children with CNS damage", XVIII Edition of the International Day of Disabled Persons "Life without pain" Zgorzelec, 2012, presentation of functional assessment of children with CNS damage.

3. Workshop – Functional assessment of infants and children, XX edition of the International Day of Disabled Persons, Zgorzelec, 2014, presentation of functional assessment of infants and children.

4. Workshop – Role of global patterns in shaping postures and body mobility, III International Conference on FED method. Noninvasive treatment of scoliosis – FED method and other new therapies, Ostrowiec Św., 2014, presentation of global patterns in shaping the posture and body movement.

5. Workshop – "Possibilities of application of Diers system in physiotherapy among children and adults", VI International Scientific-Instructive Conference on FED method, Ostrowiec Św., 2016, presentation of application of Diers system in physiotherapy of children and adults.

Conducted accreditations:

1. Accreditation – University Clinical Hospital in Olsztyn, 2013, issuing a formal statement that the unit has power to perform specific tasks, to carry out verification concerning conduct and quality of services performed by an accredited facility, assessment of integrated elements interacting with one another; the person conducting accreditation.

2. Accreditation – Mazovian Regional Hospital in Siedlce, 2013, issuing a formal statement that the unit has power to perform specific tasks, to carry out verification concerning the conduct and quality of services provided by accredited facility, assessment of integrated elements interacting with one another; the person conducting accreditation.

3. Accreditation – SPZOZ N. Barlicki Clinical Hospital, 2014, issuing a formal statement that the unit has power to perform specific tasks, to carry out verification concerning conduct and quality of services performed by an accredited facility, assessment of integrated elements interacting with one another; the person conducting accreditation.

4. Accreditation – Kraszewski Rehabilitation Centre in Łódź, 2014, issuing a formal statement that the unit has power to perform specific tasks, to carry out verification concerning conduct and quality of services performed by an accredited facility, assessment of integrated elements interacting with one another; the person conducting accreditation.

5. Accreditation – Pope John Paul II Provincial Public Hospital in Zamość; 2014, issuing a formal statement that the unit has power to perform specific tasks, to carry out verification concerning conduct and quality of services performed by an accredited facility, assessment of integrated elements interacting with one another, the person conducting accreditation.

6. Accreditation – K. Marcinkowski Medical University of Poznań, Cathedral of traumatology, orthopedics and surgery, Poznań, 2014, issuing a formal statement that the unit has power to perform specific tasks, to carry out verification concerning conduct and quality of services performed by an accredited facility, assessment of integrated elements interacting with one another, the person conducting accreditation.

7. Accreditation – Wrocław sports, medicine and rehabilitation center Co. Ltd, Wrocław, 2015, issuing a formal statement that the unit has power to perform specific tasks, to carry out verification concerning conduct and quality of services performed by an accredited facility, assessment of integrated elements interacting with one another, the person conducting accreditation.

8. Accreditation – Tczew Hospitals j.s.c. Rehabilitation Unit, Tczew, 2016, issuing a formal statement that the unit has power to perform specific tasks, to carry out verification concerning conduct and quality of services performed by an accredited facility, assessment of integrated elements interacting with one another, the person conducting accreditation.

Additional activities:

1. Training for about 600 physiotherapists and physicians on early diagnostics and rehabilitation of children, 1994–2000. These trainings have been held since 2000 under the direction of Internationale Vojta Gesellschaft.
2. Chairman of the provincial branch of the Polish Society of Physiotherapy [PTF] in Kielce, 1995–2003, organization of dozens of scientific meetings, activation of the community of physiotherapists.
3. Member of Main Board of the Polish Society of Physiotherapy [ZG PTF] 1999–2015, active participation in the meetings of the Polish Society of Physiotherapy every 1 or 2 months, shaping the scientific development of the Polish Society of Physiotherapy by organizing meetings, conferences, reviews.
4. Chairman for training ZG PTF courses, 2003–2007, encouraging organizers of vocational courses to enhancing practical skills that should form the basis for scientific works.
5. Development of settlement clearance algorithm among rehabilitation medical units of Świętokrzyskie Province 1998/1999. Clarity and relevance of proposed solutions gained recognition of the Health Insurance Supervision Office in Warsaw, the algorithm became the basis of settlements of rehabilitation services in the first years of operation of this system in Poland.
6. Scientific Head, 2008 – present; scientific head of the Manual Therapy professional course, the organizer P.H.U. "REMEDICA," the course speakers Andrzej Sadowski MD, PhD and Vera Verchozinowa, MPT (the Czech Republic).
7. Review of the book "Methodical guide on the selected physical treatments", 2012, reviewer of the third issue.
8. Head of postgraduate studies, 2013, preparing the training program and documentation necessary to run the postgraduate studies in Zoophysiotherapy.
9. Head of postgraduate studies, 2014, preparing the training program and documentation necessary to run the postgraduate studies in Zoophysiotherapy.
10. Review of the summary, 2014, review of summary of the work of Ms Jolanta Stębowska, Department of Rehabilitation, University of Physical Education in Warsaw, Rehabilitation and Neurology Unit and Katarzyna Rodzeń from the rehabilitation centre "Toddler" entitled "Evaluation of the global movement for children born prematurely" – the work submitted for the IV International Conference "Rehabilitation thought of prof. Andrzej Seyfried".
11. Book consultant of Polish version of the "Physiotherapeutic global postural patterns method" – P.E. Souhard, 1st Polish ed. – Marek Żak, Elsevier 2015.
12. Treasurer of the Polish Association of Professionals of Physiotherapy, 2015.
13. Member of the Provincial Council for health needs in 2016, Świętokrzyskie Province, cooperation with the Voivode of Świętokrzyskie Province in drawing up Regional maps of health needs for the Province, taking into account specificities of health needs of local communities and in determining priorities for regional health policy based on Regional maps of health needs.
14. Disciplinary Ombudsman, 29.12.2016 – present, elected in secret election to the authorities of the National Chamber of Physiotherapists, preparing the disciplinary

proceedings and performing actions of the prosecutor before the Disciplinary Court and a Higher Disciplinary Court, preparing the preventive activities in the field of professional misconduct and conduct contrary to the rules of professional ethics.

15. Chairman of Antimobbing Commission, 2017, coordination of works of the Commission and development of its rules and procedures.

Kielce, 15th August, 2018

Signature



Wojciech Kiebzak