About the Contributors

Anna Rosiek’s research work is closely connected with her interest in health care and in solving problems in public health care. Scientific work is closely related to the author’s interest in health issues and a broad range of issues aimed at improving the functioning of medical institutions. Since 2002 author worked for both the medical community and the business community. Opportunity to exchange experience in the medical and business fields with countries such as Switzerland, the United States and United Kingdom has contributed to the start of author’s research in the field of Public Health. A degree of doctor of health sciences received in 2012 at the Nicolas Copernicus University in Toruń, Collegium Medicum in Bydgoszcz. Since 2012 she is a member of Society for the Promotion of Quality of Health Care in Poland. Author of several manuscripts and chapters concerning public health.

Krzysztof Leksowski, Full Professor, DSc, PhD, MD, graduated from Military Medical Academy of Lodz, Faculty of Medicine. At present the Head of the Department of General, Thoracic and Vascular Surgery Military Hospital in Bydgoszcz, and Chair of Public Health Collegium Medicum in Bydgoszcz, Nicolas Copernicus in Toruń. Experience in practical application of non-invasive surgery gained during courses, seminars and workshops in Poland and abroad. Member of national and international science associations and editorial boards of medical journals. Author of many scientific works on the subject of the use of non-invasive techniques in various branches of surgery. Well known academic teacher and mentor of young scientists. He is the initiator, co-creator and coordinator of research projects, monographs and conferences. Author of more than one hundred articles and chapters.

***

Bibianna Balaj, PhD, assistant professor, and researcher at Neurocognitive Laboratory, Center for Modern Interdisciplinary Technologies, Nicolaus Copernicus University in Toruń. She has a Masters degree and a doctorate in psychology. She is involved as researcher in several scientific projects concerning cognitive science and developmental psychology. She also teaches courses on human-computer interaction, eye-tracking and neuroimaging techniques at Nicolaus Copernicus University, Poland. Her scientific interests focus on developmental processes and disorders, eye-tracking and neuroimaging of sensory and cognitive processes. She is author in more than fifty articles and chapters.

Michal Chojnacki, PhD student in the Department of Public Health, Medical College of Nicolaus Copernicus University in Torun. Specialist in the field of healthcare organization and quality management in medicine. Biomedical engineer with a specialization in Telemedicine. Healthcare expert in Founda-
About the Contributors

tion Lesław A. Paga in Warsaw and scholar of scholarship program Leaders in the Healthcare Sector. Member of the work group in Healthcare Sector under the initiative of Young Reforming Poland under the patronage of the Ministry of Health. Passionate about innovative medical and systems solutions.

**Ubaldo Comite**, Professor, PhD, was born in Cosenza, Italy, in 1971. He took his degree in Law (1994) and Economics (1996) at the University of Messina (Italy), and earned his Ph.D. in Public Administration at the University of Calabria, Rende (Cs) Italy, in 2005. Currently he is a professor of Budget and Business Organization in the Department of Business Administration and Law, University of Calabria. He is also a professor of Business Administration in the Faculty of Economics, University “Giustino Fortunato” (Benevento – Italy). His research interests are: Private and Public Management, Non-profit Organizations, and Accounting.

**Karolina H. Czarnecka**, PhD, Assistant Professor at Medical University of Lodz (Poland). Graduated from Faculty of Biology (Warsaw University, Poland); postgraduate studies in Science Commercialisation (Stanford University, USA) and Health Service Management (Technical University of Lodz, Poland). Karolina H. Czarnecka is working in field of molecular physiology and molecular oncology for the last 10 years, particularly in chronobiology, thyroid and lung cancers, autoimmune diseases, tobacco addiction and quitting attempts (esp. among healthcare professionals). Vice-President of Young Scientists’ Council (advisory body at the Ministry of Science and Higher Education).

**Joanna Dreszer-Drogoró**, PhD, is teaching and research assistant at Department of Cognitive Science and Epistemology, Nicolaus Copernicus University in Toruń, and researcher at Neurocognitive Laboratory, Center for Modern Interdisciplinary Technologies, Nicolaus Copernicus University in Toruń. She has a Masters degree and a doctorate in psychology. She is involved as researcher in several scientific projects concerning cognitive science and developmental psychology. She also teaches courses on neuropsychology, neurorehabilitation and neuroimaging techniques at Nicolaus Copernicus University, Poland. Her scientific interests focus on developmental processes and disorders, time perception and neuroimaging of sensory and cognitive processes. She is author in more than fifty articles and chapters.

**Aleksander Goch**, Full Professor, DSc, PhD, MD, is a Head of Department of Physiotherapy, Ludwik Rydygier Collegium Medicum of the Nicolaus Copernicus University in Bydgoszcz, and a Head of Cardiology and Cardiosurgery Clinic, Military Clinical Hospital No. 10 with Polyclinic in Bydgoszcz. He is graduated from Military Academy of Medicine in Łódź, Poland. He is the initiator, co-creator and coordinator of many research teams, well known from research projects and conferences. He is involved as researcher in several scientific projects concerning cardiology, cardiosurgery, and cardiac rehabilitation and care. Well known academic teacher and mentor of young scientists. Author of more than two hundred articles and chapters. His outstanding achievements were awarded several times by President of the University and Minister of Health of the Republic of Poland.

**Paweł Izdebski**, DSc at the Kazimierz Wielki University in Bydgoszcz, is a specialist in the field of health psychology, medical psychology and psycho-oncology. He was habilitated in the discipline of psychology. He also specializes in psychometrics and individual differences psychology. He also translated several works into Polish, among them Berné’s bestseller “Games people play”.

442
About the Contributors

Tomasz Komendziński, PhD, is senior lecturer at Department of Cognitive Science and Epistemology, Nicolaus Copernicus University in Toruń, and researcher at Neurocognitive Laboratory, Center for Modern Interdisciplinary Technologies, Nicolaus Copernicus University in Toruń. He is the initiator, co-creator and coordinator of InteRDoCTor research team, well known from many previous research projects and conferences. She has a Masters degree and a doctorate in philosophy. He is involved as researcher in several scientific projects concerning philosophy and cognitive science and author in more than fifty articles and chapters. He also teaches courses on philosophy and cognitive science at Nicolaus Copernicus University, Poland. His scientific interests focus on americal philosophy, human perception, sensory and cognitive processes.

Anna Konieczna Ph.D., works at the University of Applied Sciences in Nysa. She specializes in applied linguistics and communication studies. Her research interests concern cognitivism, theories of social and intercultural communication, and the didactics of teaching. Dr Konieczna is also concerned with the study of human rights as applied in intercultural relationships and multicultural societies.

Iwona Kowalska-Bobko, Researcher at the Institute of Public Health, Jagiellonian University Collegium Medicum, PhD in Political Sciences, specialisation in European and national health policy and health systems. Her research concentrates on decentralisation processes, health policy at different levels and health systems organization. Project leader in own research concerning European Union health policy, transformation processes within health systems and as a participant in National Science Centre project concerning legislation processes as well as in Norway grant on HIA in different policies.

Łukasz Leksowski, Assistant in the Department of Rehabilitation Clinic Nicolaus Copernicus University in Toruń, Collegium Medicum. Louis Rydygiera in Bydgoszcz. Physiotherapist in the course of specialization in the Department of Orthopedics, Traumatology and Rehabilitation of Post Traumatic Medical University of Lodz. As a physical therapist is mainly engaged in orthopedic and sports rehabilitation, and also organizes trips with the help of medical and social support in developing countries, which are implemented by the Foundation Homini Medici. Tasks that are taken professionally are not only a challenge, but it became a passion.

Maciej Michałak, lecturer in the Department of Social Psychology of Health, Rehabilitation and Management at Kazimierz Wielki University in Bydgoszcz. Author of publications in the field of neuropsychology, psychology of rehabilitation. He is also involved in research concerning behavioural addictions such as: excessive use of social networking sites and problematic gambling among adolescents.

Dariusz Mikołajewski, MSc Eng., PhD candidate, is engineer and scientist, specialist in IT, applications of IT in medical sciences, biocybernetics, and medical robotics. He works for three research centers: 1) Institute of Mechanics and Applied Computer Science, Kazimierz Wielki University in Bydgoszcz, 2) Department of Informatics, Nicolaus Copernicus University in Toruń, 3) Neurocognitive Laboratory, Centre for Modern Interdisciplinary Technologies, Nicolaus Copernicus University in Toruń. He is also member of the InteRDoCTor research team. Author of more than one hounded articles and chapters in the area of medical IT, biocybernetics, and biomedical engineering.
**Emilia Mikołajewska**, PhD, is physiotherapist, assistant professor in Department of Physiotherapy, Ludwik Rydygier Collegium Medicum of the Nicolaus Copernicus University in Bydgoszcz, senior assistant in Rehabilitation Clinic, Military Clinical Hospital No. 10 with Polyclinic in Bydgoszcz, and researcher in Neurocognitive Laboratory, Centre for Modern Interdisciplinary Technologies, Nicolaus Copernicus University in Toruń. She is also member of the InterDoCTor research team. Author of ten books, 40 book chapters, 210 articles in the area of rehabilitation and physiotherapy. Reviewer in 40 scientific journals (also member of five Editorial Boards), several book chapters, and many grant applications. She also teaches courses on neurorehabilitation and assistive technology and acts as supervisor of specialization candidates. Her research interests cover areas: rehabilitation of adult patients and children, increasing of patients’ quality of life using novel technologies (assistive devices, telemedicine, telerehabilitation, cybertherapy, rehabilitative robotics, applications of IT, AI and integrated systems in medicine), co-operation within therapeutic multidisciplinary team, evidence based medicine in clinical practice, biomedical engineering in rehabilitation.

**Anna Mokrzycka**, Researcher at the Institute of Public Health, Jagiellonian University Collegium Medicum, PhD in Law, specialisations in Labour law and Social policy. Her research focuses on legal issues concerning health care systems, medical law, patient’s rights, and legislation concerning public health. Leader of research projects granted by National Science Centre concerning right to health, common issues concerning right to health services and legislation processes in health system; leader assistant in the EU project concerning health promotion addressed to elderly population and in Norway grant on HIA in different policies.

**Titilola T Obilade**, MBBS, MPH, FMCPH, MWACP, MILD, Ph.D., is a Medical Doctor and a Senior Education Specialist. She earned her Ph.D. in Learning Sciences and Technologies from Virginia Polytechnic Institute and State University. She is also an alumnus of University of Lagos, Nigeria where she earned her MBBS in Medicine and Surgery. She has authored and coauthored several refereed articles, book chapters and a textbook in areas of instructional design and technology, human computer interaction, health education and infectious diseases. Her most recent work is a textbook on visual literacy.

**Roman Ossowski**, Full Professor at the Kazimierz Wielki University in Bydgoszcz and Nicolaus Copernicus University, Collegium Medicum in Bydgoszcz, is a specialist in the field of health psychology, medical psychology and rehabilitation. He was habilitated in the discipline of psychology and has been titular professor since 2000. He is the author of 3 monographs, 2 textbooks, 14 editorial works and 150 articles. Professor Ossowski takes issues of social prevention and health promotion through the creation and popularization of a healthy lifestyle, life hygiene, and the effective management of oneself in the praxeological, physical activity and passion for life dimensions.

**Aleksandra Pawlicka**, Doctor of Health Sciences, Master of Applied English and German Linguistics. Author, co-author and translator of publications in the field of health and medical sciences. Works for The School of Language and Literature in Bydgoszcz.

**Aleksandra Rosiek-Kryszewska** has, since 2007, worked at the Nicolaus Copernicus University in Torun, Faculty of Pharmacy. Professional passion and experience gained at the university combines with interests in the area of clinical communication, especially dedicated to the doctor-patient relationship,
About the Contributors

which are becoming increasingly important in the process of patient health education and treatment undertaken.

Przemysław Słomkowski works in the ward of Anesthesiology and Intensive Care at the SP WZOZ the Interior Ministry in Bydgoszcz, and at the University Hospital No 1 in Bydgoszcz, Department of Anaesthesiology and Intensive Care for Children. At the same time he is in the process of specialization in clinical immunology, Poland.

Kinga Sobieralska-Michalak, lecturer, head of Department of Rehabilitation Psychology at Ludwig Rydygier Collegium Medicum, in Bydgoszcz, Nicolaus Copernicus University in Toruń. Her experience in psychophysiology comes from scientific grants at the Medical University of Lübeck and the University of Leipzig. Author of scientific publications in international journals. Her research are focused on psychosomatics and health psychology.

Bogusław Sygit, law professor, Department of Criminal Procedure and Criminalistics on Faculty of Law and Administration University of Lodz and Head of the Department of Fundamentals of Medical Law on Faculty of Health Sciences Nicolas Copernicus University - Collegium Medicum, Poland.

Damian Wąsik, doctor of law, Department of Fundamentals of Medical Law on Faculty of Health Sciences Nicolas Copernicus University - Collegium Medicum, Poland.

Agata Wężyk works as a researcher in a field of health and occupational psychology in Nofer Institute of Occupational Medicine (Lodz, Poland). Graduated from Faculty of Psychology and postgraduate studies in Labour Law (University of Lodz, Poland). She is engaged in different national and international research projects regarding work-life balance, occupational stress and attendance dynamics at work. Her key interests include employees; well-being and productivity, especially in case of permanent or temporary work ability reduction (i.e. ill or disabled people as well as pregnant women).

Agnieszka Woźniewicz, psychologist, assistant in Department of Rehabilitation Psychology at Ludwig Rydygier Collegium Medicum in Bydgoszcz, Nicolaus Copernicus University in Toruń. Full time PhD student in psychology at Kazimierz Wielki University in Bydgoszcz. Conducts research in the field of psychosomatic. Author of publications in the field of psychosomatic and health psychology. Takes part in a training course in teaching communication skills in health care conducted by representatives of the Teaching Committee of the European Association for Communication in Healthcare. Member of European Association for Communication in Healthcare, EACH Poland Network for Teaching and Research in Communication and Polish Psychological Association.

Anita Wójcik, Master of Public Health, a graduate of the Nicolaus Copernicus University in Torun (Poland), operating nursing, nurse specialist. She works in the Military Clinical Hospital in Bydgoszcz in the Integrated Operational Unit. Conducts research among patients suffering from Parkinson’s disease treated with deep brain stimulation. The results will form the material of her doctoral dissertation. She is also teaching as a teacher and lecturer in the field of nursing and public health.