

Morecki
Fidelus
Kędzior
Wit

International Series
on Biomechanics.
Volume 2A.

BIOMECHANICS VII-A



UNIVERSITY
PARK PRESS
PWN-POLISH
SCIENTIFIC
PUBLISHERS

International Series on Biomechanics, Volume 3A

Biomechanics VII-A

Proceedings of the Seventh International Congress of Biomechanics,
Warsaw, Poland

Edited by **Adam Morecki, Sc.D., M.Eng.**

Professor
Biomechanics Research Group
Institute for Aircraft Engineering and Applied Mechanics
Technical University of Warsaw

Kazimierz Fidelus, Ph.D.

Professor
Department of Training Loads
Institute of Sport, Warsaw

Krzysztof Kędzior, M.Sc., Ph.D.

Ass. Professor
Biomechanics Research Group
Institute for Aircraft Engineering and Applied Mechanics
Technical University of Warsaw

and **Andrzej Wit, Ph.D.**

Laboratory of Physical Fitness Measurements
Institute of Sport, Warsaw

UNIVERSITY PARK PRESS

Baltimore



PWN—POLISH SCIENTIFIC PUBLISHERS

Warszawa



Graphic design: Zygmunt Ziemka

Congress sign: Wiesław Szydłowski

UNIVERSITY PARK PRESS

International Publishers in Science, Medicine and Education

300 North Charles Street

Baltimore, Maryland 21201

© Copyright 1981 by University Park Press and PWN—Polish Scientific Publishers

Printed in Poland

All rights, including that of translation into other languages, reserved. Photomechanical reproduction (photocopy, microcopy) of this book or parts thereof without special permission of the publishers is prohibited.

ISBN 0-8391-1383-8 (vol. 3A)

Biomechanics VII-A

International Series on Biomechanics

This series publishes the major biennial symposia on biomechanics, beginning with the Fifth International Congress of Biomechanics held at the University of Jyväskylä, and related seminars and congresses sponsored by the International Society on Biomechanics. Future volumes may also include monographs on special topics in the field of biomechanics, as determined by the International Society of Biomechanics.

Volume 1A: Komi-BIOMECHANICS V-A (Fifth International Congress of Biomechanics: sections on neuromuscular control, electromyography, rehabilitation, and ergonomics)

Volume 1B: Komi-BIOMECHANICS V-B (Fifth International Congress of Biomechanics: sections on fundamental movements, biomechanics of sport, and instrumentation and methodology)

Volume 2A: Asmussen and Jørgensen-BIOMECHANICS VI-A (Sixth International Congress of Biomechanics: sections on muscles, neuromuscular control, electromyography, gait, methods and instrumentation, and models and anthropometry)

Volume 2B: Asmussen and Jørgensen-BIOMECHANICS VI-B (Sixth International Congress of Biomechanics: sections on terrestrial sport, aquatic sport, orthopaedics, posture and ergonomics, and rehabilitation and training)

Contributors

Contributors to both volumes, Biomechanics VII-A and VII-B, are listed. The volume and page number of each contribution are given in parentheses after the contributor's name.

- Aas, Ole Georg** (A :100), Anatomical Institute, University of Oslo, Karl Johansgt. 47, Oslo 1, Norway
- Acimović, J.R.** (A :288), Institute of the SRS for Rehabilitation of the Disabled, 61000 Ljubljana, Linhartova 51, Yugoslavia
- Adachi, Nagahiko** (B :442), Department of Physical Education, College of General Education, University of Tokyo, 3-8-1 Komaba, Meguro-ku, Tokyo, Japan
- Abersold, P.** (B :141), Department of Experimental Orthopedics, Inselspital (University of Berne, CH-3010 Berne, Switzerland)
- Aisslinger, U.** (A :539, 548), Institut für Sportswissenschaften, Ginnheimer Landstrasse 39, D-6000 Frankfurt/Main, F.R.G.
- Albert, Horst** (A :539, 553), Institut für Sportswissenschaften, Ginnheimer Landstrasse 39, D-6000 Frankfurt/Main, F.R.G.
- Amano, Yoshihiro** (B :212, 628), Aichi University of Education, Koriya, Japan
- Andre, P.** (A :445), Laboratoire d'Automatique, Université de Franche-Comté, 25030, Besanson Cedex, France
- Antoniak, Krystyna** (B :436), Academy of Physical Education, Al. Olimpijska 35, 51-612 Wrocław, Poland
- Apor, Péter** (B :284), Research Institute of University of Physical Education, Alkotás u. 44, 1123 Budapest, Hungary
- Artjushenko, A.F.** (B :207), Biomechanics Department, Institute of Physical Culture, Maslennicova 144, 644063 Omsk, U.S.S.R.
- Asahina, K.** (B :44), Chukyo University, Aichi, Japan
- Asami, Toshio** (B :442), Department of Health and Physical Education, College of General Education, University of Tokyo, 3-8-1 Komaba, Meguro-ku, Tokyo, Japan
- Asplund, Stefan** (A :32), Department of Orthopaedic Surgery, University Hospital, S-750 14 Uppsala, Sweden
- Avramov, I.** (A :514), Central Laboratory for Manipulators and Robots, Centre of Robotechnics, Higher Institute of Electrical and Mechanical Engineering, Sofia, Bulgaria

- Bagreev V.V.** (A :511), All-Union Institute of Sports and Tourist Products, Dmitrovskoe Ave. 62, Moscow, U.S.S.R.
- Bajd, T.** (A :288), Faculty of Electrical Engineering, Edvard Kardelj University, 61 000 Ljubljana, Tržaška 25, Yugoslavia
- Bakker, K.** (B :492), Department of Functional Anatomy, Faculty of Physical Education, Free University of Amsterdam, P.O. Box 7161, Amsterdam, The Netherlands
- Bálint, József B.** (A :627), National Institute of Traumatology, H-1430 Budapest, P.O.B. 21, Hungary
- Balsevich, Vadim Konstantynovich** (B :207), Biomechanics Department, Institute of Physical Culture, Maslennikova 144, 644063 Omsk, U.S.S.R.
- Bates, B.T.** (B :226, 601), Biomechanics/Sports Medicine Laboratory, Department of Physical Education, University of Oregon, Eugene, Oregon, 97403, U.S.A.
- Bauer, Wilhelm Ludwig** (B :548), Sensomotorik-Labor, Universität Bremen, Bad-Gasteiner-Str., 2800 Bremen 33, F.R.G.
- Baumann, W.** (B :79), Institut für Biomechanik, DSAS, Carl-Diem-Weg, D-5000 Köln, 41, F.R.G.
- Benati, M.** (A :478), Instituto di Matematica, Università di Genova, Via L.B. Alberti, 4-16132 Genova, Italy
- Ben-Sira, David** (B :337), Biomechanics Laboratory, S-7 Cooke Hall, 1900 University Ave. S.E., University of Minnesota, Minneapolis, MN 55455, U.S.A.
- van den Berg, Jw.** (B :39), Laboratory of Medical Physics, State University, Bloemsingel 10, 9712 KZ Groningen, The Netherlands
- Bergmann, G.** (A :347, B :106), Orthopaedische Klinik und Poliklinik der Freien Universität Berlin im Oskar-Helene-Heim, Clayallee 229, D-1000 Berlin 33, West Berlin
- Berme, N.** (A :52), Bioengineering Unit, University of Strathclyde, Glasgow, Scotland
- Będziński, Romuald** (A :65), Institute of Construction and Exploitation of Machines, Technical University of Wrocław, ul. Łukasiewicza 7/9, 50-371 Wrocław, Poland
- Bielefeldt, A.** (A :387), Orthopädie-Technik Berlin, Physikalisch-Elektronisches Labor, DDR 1035 Berlin, Knorrpromenade 1, G.D.R.
- Bieniek, J.** (B :612), ENT Clinic, Institute of Surgery, Medical Academy of Warsaw, Warsaw, Poland
- Bieżanowska, E.** (A :208), Technical University of Warsaw, Al. Niepodległości 222, 00-663 Warsaw, Poland
- Binder, K.** (A :483), Institut für Sport und Sportwissenschaften, Ginnheimer Landstr. 39. D-6000 Frankfurt/M., F.R.G.
- Blesbois, F.** (A :496), Ecole Nationale Supérieure d'Arts et Métiers de Paris, 151 Boulevard de l'Hôpital, Paris, France
- Łaszak, Wojciech** (A :121), Department of Biomechanics, Academy of Physical Education, Park Kasprzaka, 66-775 Poznań, Poland
- Bober, Tadeusz** (A :107, B :501), Biomechanics Laboratory, Academy of Physical Education, Rzeźbiarska 4, 51-629 Wrocław, Poland
- Boitchev, Kliment** (B :455), Higher Institute of Physical Culture, 1, Tina Kirkova str., Sofia, Bulgaria
- Boksay, Z.** (A :593), Research Institute of the Hungarian College for Physical Education, 1123 Budapest XII, Alkotás u. 44, Budapest, Hungary
- Boon, K.L.** (A :249), Technische Hogeschool Twente postbus 217, 7500 AE Enschede, The Netherlands

- Borowski, Henryk** (A :319) ul. Sobocka 18, 01-684 Warsaw, Poland
- Borysiewicz, Mieczyslaw** (B :305), Institute of Nuclear Research, Świerk, Poland
- Bosco, Carmelo** (A :129), Kinesiology Laboratory, Department of Biology of Physical Activity, University of Jyväskylä, SF-40100 Jyväskylä 10, Finland
- Bouisset, S.** (B :293, 353), Laboratoire de Physiologie du Mouvement, Université de Paris-Sud, 91405 Orsay, France
- Böswart, J.** (A :194), Charles University, Prague, Czechoslovakia
- Bräuer, D.** (A :155, B :71), Central Institute of Occupational Medicine of the G.D.R., Nöldnerstr. 40/42, 1134 Berlin, G.D.R.
- Brenière, Y.** (B :293), Laboratoire de Physiologie du Mouvement, Université de Paris-Sud, 91405 Orsay, France
- Bretz, Kárdy** (A :593, B :55), Research Institute of Physical Education, Alkotás utca 44, 1123 Budapest XII, Hungary
- Buchmann, R.** (B :618) Humboldt-University of Berlin, Universitätsstrasse 3b, 108 Berlin, G.D.R.
- Bucka, Joanna** (B :305, 363), Institute of Sport, Ceglowska 68/70, 01-809 Warsaw, Poland
- Burgess, Ernest M.** (A :453), Department of Orthopaedics, Hutchinson Hall Dx-10, University of Washington, Seattle, WA 98195, U.S.A.
- Burke, E.** (B :363), Ithaca College, Ithaca, N.Y., U.S.A.
- Burnett, C.N.** (B :133), Department of Electrical Engineering, The Ohio State University, 2015 Neil Avenue, Columbus, Ohio 43210, U.S.A.
- Calderale, P.M.** (A :373), Politecnico di Torino, Istituto della Motorizzazione, Torino, Italy
- Candela, V.** (B :419), Sport Medicine Institute, C.O.N.I., Rome, Italy
- Cavanagh, Peter R.** (B :151), Biomechanics Laboratory, The Pennsylvania State University, University Park, PA 16802, U.S.A.
- Cerquiglini, S.** (A :410), Institute of Human Physiology, University of Rome, Rome, Italy
- Chiba, Goji** (B :176), Department of Orthopaedic Surgery, School of Medicine, Nagasaki University, Nagasaki, Japan
- Chow, C. H.** (B : 632), The Catholic University of America, Washington, U.S.A.
- Clarke, Thomas E.** (B :151), Biomechanics Laboratory, The Pennsylvania State University, University Park, PA 16802, U.S.A.
- Cohen, A.** (A :282), Case Western Reserve University, Department of Electrical Engineering and Applied Physics, Cleveland, Ohio 44106, U.S.A.
- Connan, A.** (B :313), Laboratoire de Biomécanique, Institut National du Sport et de l'Education Physique, 11 Avenue du Tremblay, 75012 Paris, France
- Cooper, I. H.** (B : 633), Indiana University, Bloomington, U.S.A.
- Cordey, J.** (A :38), Laboratory for Experimental Surgery, Swiss Research Institute, CH-7270 Davos, Switzerland
- Csizmadia, F.** (B :55), Research Institute of Physical Education, Alkotás utca 44, Budapest XII, Hungary
- Czabański, Bogdan** (B :436), Academy of Physical Education, Al. Olimpijska 35, 51-612 Wrocław, Poland
- Dahl, Hans A.** (A :100), Anatomical Institute, University of Oslo, Karl Johansgt. 47, Oslo 1, Norway
- Dal Monte, A.** (B :419, 467), C.O.N.I. Sport Medicine Institute, via dei Campi Sportivi 46, 00197, Rome, Italy

- Dawidowicz, J.** (B :612), ENT Clinic, Institute of Surgery, Medical Academy of Warsaw, Warszawa, Poland
- Dąbrowska, A.** (A :215, 294), Technical University of Warsaw, Al. Niepodległości 222, 00-663 Warsaw, Poland
- Debrunner, H.U.** (B :141), Department of Experimental Orthopedics, Inselspital (University of Berne, CH-3010 Berne), Switzerland
- Denoth, Jachen** (B :88, 100), Biomechanics Laboratory, Swiss Federal Institute of Technology ETH, CH-8092, Zurich, Switzerland
- Dessureault, Jacques** (B :264), Département des sciences de l'activité physique, Université de Québec à Trois-Rivières, C.P. 500, Trois-Rivières, Québec, Canada
- Deze, J.F.** (A :496), Ecole Nationale Supérieure d'Arts et Métiers de Paris, 151 Boulevard de l'Hopital, France
- Do, M.C.** (B :293), Laboratoire de Physiologie du Mouvement, Université de Paris-Sud, 91405 Orsay, France
- Dobrev, Rumen P.** (B :197), Research Institute of Orthopaedics and Traumatology, Department of Biomechanics, 56 P. Napetov Street, Sofia 1614, Bulgaria
- Dobrzyński, P.** (B :612), ENT Clinic, Institute of Surgery, Medical Academy of Warsaw, Warsaw, Poland
- Drakatos, P.A.** (A :625), University of Patras, Patras, Greece
- Duda, Emil** (B :553), Laboratory of Biomechanics, Academy of Physical Education-Branch, Estkowskiego 13, 66-400 Gorzów Wielkopolski, Poland
- Dworak, Lechosław** (A :142), Academy of Physical Education in Poznań, Department of Biomechanics, 60-775 Poznań, Park Kasprzaka, Poland
- Egorova, T.D.** (B :488), Department of Biomechanics, All-Union Scientific Research Institute of Physical Culture, Kozakova St. 18, Moscow, U.S.S.R.
- Endo, K.** (A :89), Department of Physiology, Faculty of Medicine, Kyoto University, Kyoto 606, Japan
- Enoka, Roger M.** (A :453), Department of Kinesiology, Hutchinson Hall Dx 10, University of Washington, Seattle, WA 98195, U.S.A.
- Erdman, Arthur G.** (B :425), Mechanical Engineering Department, University of Minnesota, 111 Church St. SE, Minneapolis, MN 55455, U.S.A.
- Faina, M.** (B :419), C.O.N.I. Sport Medicine Institute, Via dei Campi Sportivi 46, 00197 Rome, Italy
- Fekete, Gyöző** (B :284), Research Institute of University of Physical Education, Alkotás, u. 44, 1123 Budapest, Hungary
- Feldman, O.E.** (A :427), Ministry for Social Security of the Russian Federation, Central Research Institute for Prosthetics and Prosthesis Building, Moscow, U.S.S.R.
- Fiałkowska, D.** (B :612), ENT Clinic, Institute of Surgery, Medical Academy of Warsaw, Warsaw, Poland
- Fidelus, K.** (A :194), Institute of Sport, Cegłowska 68/70, 01-809 Warsaw, Poland
- Figura, F.** (A :410), Institute of Human Physiology, University of Rome, Rome, Italy
- Franceski, D.L.** (A :282), Case Western Reserve University, Department of Electrical Engineering and Applied Physics, Cleveland, Ohio 44106, U.S.A.
- Frankel, Victor H.** (A :453), Department of Orthopaedics, Hutchinson Hall Dx-10, University of Washington, Seattle, WA 98195, U.S.A.

- Freddi, Alessandro** (A :236), Istituto di Progetti di Macchine, Facoltà di Ingegneria, Università di Bologna, Bologna, Italy
- Fritzsche, Peter** (B :343), Institut für Biomechanik und Sporttechnologie, Südwestkorso 2, 1000 Berlin 41, West Berlin
- Fucci, S.** (B :467), C.O.N.I., Sport Medicine Institute, Via dei Campi Sportivi 46, 00197 Rome, Italy
- Fuchimoto, T.** (B :234), Laboratory of Exercise Physiology, Osaka College of Physical Education, 1-1 Gakven-cho, Ibaraki-shi, Osaka, Japan
- Fujimatsu, H.** (B :44, 170), Department of Exercise Physiology, School of Physical Education, Chukyo University, Kaizu-cho, Toyota, Aichi, Japan
- Fukunaga, Tetsuo** (B :44, 170), Department of Health and Physical Education, College of General Education, University of Tokyo, 3-8-1, Komaba, Meguro-ku, Tokyo, Japan
- Gagnon, Micheline** (B :483), Département d'éducation physique, Université de Montréal, CEPUSM, 2100 boul. Edouard-Montpetit, Montréal, P.Q., H3C 3JF Canada
- Gaißer, G.** (B :460), Institut für Sport und Sportwissenschaft der Universität Heidelberg, Im Neuenheimer Feld 700, 69 Heidelberg, F.R.G.
- Garhammer, John** (B :300, 531, 537), Biomechanics Laboratory, Department of Kinesiology, University of California, Los Angeles, CA 90024, U.S.A.
- Garrett, Gladys E.** (A :223), Department of Sport and Leisure Studies, University of Connecticut, Storrs, Connecticut 06268, U.S.A.
- Garrett, R. E.** (A :95, 223), Physiology Department, Trinity College, Dublin 2, Republic of Ireland
- Gatti, L.** (B :293), Laboratoire de Physiologie du Mouvement, Université de Paris-Sud, 91405 Orsay, France
- Gawroński, Ryszard** (A :430), Institute of Automatics, Technical University of Kielce, Kielce, Poland
- Gärtner, K.-P.** (A :440), Forschungsinstitut für Anthropotechnik, Wachtberg-Werthoven, F.R.G.
- Van Gheluwe, B.** (A :200), Laboratorium voor Biometrie en Biomechanica, Vrije Universiteit Brussel, Pleinlaan, 2, 1050 Brussel, Belgien
- Girbhardt, R.** (A :301), Orthopädische Klinik der Karl-Marx-Universität, Ph.-Rosenthal-Str. 53, 701 Leipzig, G.D.R.
- Glivícký, Vladimír** (B :627), Výzkumný ústav bezpečnosti práce, Jeruzalémská 9, 110 00 Prague 1, Czechoslovakia
- Gola, M. M.** (A :373), Politecnico di Torino, Istituto della Motorizzazione, Torino, Italy
- Golema, Marian** (B :542), Academy of Physical Education, Banacha 11, 51-617 Wrocław, Poland
- Goluch, Andrzej** (B :386), Academy of Physical Education, Marymoncka 34, 01-813 Warsaw, Poland
- Goubel, F.** (A :84), Département de Génie Biologique, Université de Technologie BP 233, 60206 Compiègne, France
- Górski, W.** (A :294), Rehabilitation Institute of the Warsaw School of Medicine, Warsaw, Poland
- Gračanin, Franjo** (A :354), Rehabilitation Centre Ljubljana, 61000 Ljubljana, Linhartova 51, Yugoslavia
- Graf Stenbock-Fermor, N.** (A :528), Orthopädische Abteilung der Medizinischen Fa-

- Kultät an der Rhein. Westf.-Technischen Hochschule, D-5100 Aachen, Goethestr.**
27/29, F.R.G.
- Green, D.** (B:537), Biomechanics Laboratory, Department of Kinesiology, University of California, Los Angeles, CA, 90024, U.S.A.
- Gregor, Robert J.** (B:531, 537), Biomechanics Laboratory, Department of Kinesiology, University of California, Los Angeles, CA 90024, U.S.A.
- Griep, P.A.M.** (A:249), Department of Electrical Engineering, Twente University of Technology, P.O. Box 217, 7500 AE Enschede, The Netherlands
- Grimby, Gunnar** (B:630), August Krogh Institute, University of Copenhagen, Copenhagen, Denmark
- Gros, N.** (A:288), Institute of the SRS for Rehabilitation of the Disabled, 61 000 Ljubljana, Linhartova 51, Yugoslavia
- Gucasjan, S.** (B:521), All-Union Scientific Research Institute of Physical Culture, 103 064 Moscow, K-64, Kazakova, Moscow, U.S.S.R.
- Gugliotta, A.** (A:373), Politecnico di Torino, Istituto della Motorizzazione, Torino, Italy
- Guittet, J.** (A:405), Institut de Recherche d'Informatique et d'Automatique, B.P. 105, 78150 Le Chesnay, France
- Gutewort, W.** (A:503), Biomechanics Laboratory, Friedrich Schiller University of Jena, Jena, G.D.R.
- Gutowska, Adela** (A:471), Institute of Biocybernetics and Biomedical Engineering, ul. KRN 55, 00-818 Warsaw, Poland
- Hagberg, Mats** (B:10), Work Physiology Division, National Board of Occupational Safety and Health, Box 6104, S-900 06 Umeå, Sweden
- Halkjaer-Kristensen, Jens** (A:307, B:398), Laboratory of Clinical Physiology of Exercise, 2001, Department of Physical Medicine and Rehabilitation, Rigshospitalet, University of Copenhagen, Copenhagen, Denmark
- Hashimoto, Isao** (B:271), Chukyo Women's College, Natakayama, Obu-city, Aichi, Japan
- Hashimoto, F.** (B:50), Department of Orthopaedic Surgery, Kansai Medical University, Fumizono-cho, Moriguchi 570, Japan
- Hauser, Matthias** (B:430), Biomechanics Laboratory, Swiss Federal Institute of Technology, Weinbergstrasse 98, CH-8092 Zurich, Switzerland
- Hay, James G.** (B:511), Biomechanics Laboratory, Department of Physical Education, University of Iowa, Iowa City, Iowa 52242, U.S.A.
- Hellmann, H.J.** (A:483), Institut für Sport und Sportwissenschaften, Ginnheimer Landstr. 39, D-6000 Frankfurt/M., F.R.G.
- Henning, E.M.** (A:483, 539), Institut für Sport und Sportwissenschaften, Ginnheimer Landstr. 39, D-6000 Frankfurt/M., F.R.G.
- Hjelmstedt, Ake** (A:32), Department of Orthopaedic Surgery, University Hospital, S-750 14 Uppsala, Sweden
- Van Hoecke, J.** (B:313), Laboratoire de Biomécanique, Institut National du Sport et de l'Education Physique, 11 Avenue du Tremblay, 75012-Paris, France
- Hoeven, R.** (B:447), Institut voor Lichamelijke Opleiding, Katholieke Universiteit Leuven, B-3030 Heverlee, Leuven, Belgien
- Hof, A.L.** (B:39), Laboratory of Medical Physics, State University, Bloemsingel 10, 9712 KZ Groningen, The Netherlands

- Holzhausen, K.P.** (A :489), Forschungsinstitut für Anthropotechnik, 5307 Wachtberg-Werthhoven, Königstrasse 2, G.F.R.
- Honma, Tetsuji** (B :581), Department of Mechanical Engineering, Waseda University, 3-4-1 Okubo Shinjuku, Tokyo 160, Japan
- Horn, L.** (B :157), Department of Physiology, N.J. Medical School, CMDNJ, Newark, NJ 07103, U.S.A.
- Hoshikawa, Tamotsu** (B :212, 525, 628), Aichi Prefectural University, 3-28, Takada-cho, Mizuho-ku, Nagoya, Japan
- Huiskes, R.** (A :57, B :112), Laboratory for Experimental Orthopaedics, University of Nijmegen, The Netherlands
- Hultén, Bodil** (B :630), August Krogh Institute, University of Copenhagen, Copenhagen, Denmark
- Ichikawa, Masumi** (A :565), Toyota Technical College, 2-1, Eisei-cho, Toyota-shi, 471, Japan
- Ikegami, Yasuo** (B :212, 271, 525, 628), Research Center of Health, Physical Fitness and Sports, Nagoya University, Furo-cho, Chikusa-ku, Nagoya, Japan
- Ikegawa, S.** (B :44), Chukyo University, Kaizu, Toyota, Aichi, Japan
- Ingemann-Hansen, Thorsten** (A :307, B :398), Laboratory for Clinical Physiology of Exercise, 2001, Department of Physical Medicine and Rehabilitation, Rigshospitalet, University of Copenhagen, Copenhagen, Denmark
- van Ingen Schenau, Gerrit Jan** (B :492), Department of Functional Anatomy, Faculty of Physical Education, Free University Amsterdam, P.O. Box 7161, Amsterdam, The Netherlands
- Ishii, Kihachi** (B :404), Laboratory of Physiological and Biomechanical Performance, Nippon College of Health and Physical Education, 7-1-1 Fukazawa, Setagaya-ku, Tokyo, Japan
- Ito, A.** (B :234), Laboratory of Exercise Physiology, Osaka College of Physical Education, 1-1 Gakuen-cho, Ibaraki-shi, Osaka, Japan
- Ito, Koji** (A :161), Faculty of Engineering, Hiroshima University, 3-8-2 Senda-cho, Hiroshima, 730, Japan
- Ito, Koji** (B :190), Department of Systems and Industrial Engineering, Faculty of Engineering, Hiroshima University, 3-5-8 Sendamachi, Hiroshima, Japan
- Ito, Masami** (A :161, B :190), Automatic Control Laboratory, Faculty of Engineering, Nagoya University, Furo-cho, Chikusaku, Nagoya, 464, Japan
- Ivanova, G.** (B :631), Department of Biomechanics, Lesgaft State Institute of Physical Culture, Decembrists st. 35, Leningrad, U.S.S.R.
- James, S. L.** (B :226, 601), Biomechanics/Sports Medicine Laboratory, Department of Physical Education, University of Oregon, Eugene, Oregon 97403, U.S.A.
- Janczewski, G.** (B :612), ENT Clinic, Institute of Surgery, Medical Academy of Warsaw, Warsaw, Poland
- Jansons, Harald** (A :327, 369), Riga Scientific Research Institute of Traumatology and Orthopaedics, Division of Biomechanics, 22 6005, Latvia SSR, Riga, 16/22 Duntes str., U.S.S.R.
- Jaskólski, Ewaryst** (A :602), High School of Physical Education of Wrocław, Wrocław, Poland

XVIII Contributors

- Jaspers, P.** (B:112), Laboratory for Experimental Orthopaedics, University of Nijmegen, Nijmegen, The Netherlands
- Jaśkiewicz, Genadiusz** (B:542), Academy of Physical Education, Banacha 11, 51-617 Wrocław, Poland
- Jaworek, K.** (B:13), Institute of Aircraft Engineering and Applied Mechanics, Warsaw Technical University, Al. Niepodległości 222, 00-663 Warsaw, Poland
- Jensen, Robert K.** (B:277), School of Physical and Health Education, Laurentian University, Sudbury, Ontario P 3E 2C6, Canada
- Jewell, B.R.** (A:75), Department of Physiology, The University of Leeds, Leeds LS2 9IT, England
- Jezierski, Lech** (B:553), Laboratory of Biomechanics, Academy of Physical Education-Branch, Ełckowskiego 13, 66-400 Gorzów Wielkopolski, Poland
- Joch, Winfried** (B:343), Institut für Biomechanik und Sporttechnologie, Pedagogische Hochschule Berlin, Südwestkorso 2, 1000 Berlin 41, West Berlin
- Jokl, Ernst** (B:573), University of Kentucky, Lexington, Kentucky 40506, U.S.A.
- Jonsson, Bengt** (B:10), Work Physiology Division, National Board of Occupational Safety and Health, Box 6104, S-900 06 Umeå, Sweden
- Józsa, László** (A:627), National Institute of Traumatology, H-1430 Budapest, P.O.B. 21, Hungary
- Jurczak, A.** (B:241), Academy of Physical Education, Al. Planu 6-letniego 62a, 31-571 Kraków, Poland
- Kabayashi, M.** (B:44), Chukyo University, Kaizu, Toyota, Aichi, Japan
- Kabsch, Aleksander** (A:121), Department of Biomechanics, Academy of Physical Education, Park Kasprzaka, 60-775 Poznań, Poland
- Kacprzak, Marek** (A:319), ul. Młodzka 10 m. 1, 02-068 Warsaw, Poland
- Kameyama, Osamu** (B:50, 157), Department of Orthopaedic Surgery, Kansai Medical Schod, Morisuchi-city, Osaka, Japan
- Kaneko, Masahiro** (B:234), Laboratory of Exercise Physiology, Osaka College of Physical Education, 1-1 Gakuen-cho, Ibaraki-shi, Osaka, Japan
- Karas, Vladimir** (A:114, 312, B:59), Department of Biomechanics, Faculty of Physical Education and Sport, Charles University, Újezd 450, 11807 Praha 1, Czechoslovakia
- Kardas, Raymond M.** (B:561), St. Thomas University, Fredericton, New Brunswick, E3B 5G3, Canada
- Kasagi, Katsunori** (B:581), Department of Mechanical Engineering, Waseda University, 3-4-1 Okubo Shinjuku, Tokyo 160, Japan
- Kato, Ichiro** (B:581), Department of Mechanical Engineering, Waseda University, 3-4-1 Okubo Shinjuku, Tokyo 160, Japan
- Kawai, Y.** (A:89), Laboratory of Biomechanics and Physiology, College of General Education, Yamaguchi University, Yamaguchi 753, Japan
- Kazai, Nobuyuki** (B:65), College of General Education, Bukkyo University, Murasaki-kino, Kita-ku Kyoto 603, Japan
- Káldi, Tamás** (A:572), Research Institute for Applied Computer Sciences, H-1536 Budapest, P.O.B. 227, Hungary
- Kędzior, K.** (A:208, 215), Technical University of Warsaw, Al. Niepodległości 222, 00-663 Warsaw, Poland
- Kinolik, Z.** (B:531) Biomechanics Laboratory, Department of Kinesiology, University of California, Los Angeles, CA 90024, U.S.A.

- Kiwerski, J.** (A :275, 397), Rehabilitation Institute of the Warsaw School of Medicine, Warsaw, Poland
- Klausen, K.** (A :174), Laboratory for the Theory of Gymnastics, August Krogh Institute, Universitetsparken 13, DK 2100 Copenhagen, Denmark
- Klissouras, Vassilis** (A :145), Sports Research Institute, Athens, Greece
- Kłosowiak, T.** (A :380), Institute of Precision and Optical Instrument Design, Technical University of Warsaw, ul. Chodkiewicza 8, 02-525 Warsaw, Poland
- Kochanek, K.** (B :612), ENT Clinic, Institute of Surgery, Medical Academy of Warsaw, Warsaw, Poland
- Komi, Paavo V.** (A :129, 136), Kinesiology Laboratory, Department of Biology of Physical Activity, University of Jyväskylä, SF-40100 Jyväskylä 10, Finland
- Komor, Andrzej** (B :257, 305), Institute of Sport, Ceglowska 68/70, 01-809 Warsaw, Poland
- Kondrashin, N.I.** (A :427), Ministry for Social Security of the Russian Federation, Central Research Institute for Prosthetics and Prosthesis Building, Moscow, U.S.S.R.
- Konstantinov, M.** (A :514, 579), Central Laboratory for Manipulators and Robots, Centre of Robotechnics, Higher Institute of Electrical and Mechanical Engineering, Sofia, Bulgaria
- Koozekanani, S.H.** (B :133), Department of Electrical Engineering, The Ohio State University, 2015 Neil Avenue, Columbus, Ohio 43210, U.S.A.
- Kornecki, Stefan** (A :107), Academy of Physical Education, Biomechanics Laboratory, Al. Olimpijska 35, 51-612 Wrocław, Poland
- Korolev, V.P.** (A :626), All-Union Institute of Sport and Tourist Goods, Moscow, U.S.S.R.
- Kosmenko, V.G.** (B :488), Department of Biomechanics, All-Union Scientific Research Institute of Physical Culture, Kozakova St. 18, Moscow, U.S.S.R.
- Kostovski, V.** (A :362), Surgical Clinic at the University of Skopje, Skopje, Yugoslavia
- Kozłowska, Anna** (A :65), Institute of Construction and Exploitation of Machines, Technical University of Wrocław, ul. Łukasiewicza 7/9, 50-371 Wrocław, Poland
- Kölbl, R.** A :347, B :106), Orthopaedic Klinik und Poliklinik der Freien Universität Berlin in Oskar-Helene-Heim, Clayallee 229, D-1000 Berlin, 33, West Berlin
- Kramer, H.** (B :71), Central Institute of Occupational Medicine of the G.D.R., Nöldnerstr. 40/42, 1134 Berlin, G.D.R.
- Krauze, Ingrid** (B :343), Institut für Biomechanik und Sporttechnologie, Pädagogische Hochschule Berlin, Südwestkorso 2, 1000 Berlin 41, West Berlin
- Kukwa, A.** (B :612), ENT Clinic, Institute of Surgery, Medical Academy of Warsaw, Warsaw, Poland
- Kulpa, Zenon** (A :471), Institute of Biocybernetics and Biomedical Engineering, ul. KRN 55, 00-818 Warsaw, Poland
- Kumamoto, Minayori** (B :50, 65, 157, 332), College of Liberal Arts, Kyoto University, Sakyo-ku Yoschita, Kyoto 606, Japan
- Kume, Shusaku** (B :404), Laboratory of Physical Education, Ohtani Women's College, Nishikiori, Shigakudai, Tondabayashi-shi, Osaka, Japan
- Kuznetsov, V.V.** (A :420, B :488), Laboratory of Modelling of Sportsmen's Movements, Department of Biomechanics, All-Union Scientific Research Institute of Physical Culture, Kozakov St. 18, Moscow K-64, U.S.S.R.
- Kühnhardt, J.** (B :618), Humboldt-University of Berlin, Universitätsstrasse 3b, 108 Berlin, G.D.R.

- Küchler, G.** (B:71), Central Institute of Occupational Medicine of the G.D.R., Nöldnerstr. 40/42, 1134 Berlin, G.D.R.
- Kwee, H.H.** (A:405), Institut de Recherche d'Informatique et d'Automatique, B.P. 105, 78150 Le Chesnay, France
- Lafortune, Mario A.** (B:264), Département des sciences de l'activité physique, Université du Québec à Trois-Rivières, C.P. 500 Trois-Rivières, Québec, Canada
- Landjerit, B.** (A:496), Ecole Nationale Supérieure d'Arts et Métiers de Paris, 151 Boulevard de L'Hopital, Paris, France
- de Lange, A.** (B:112), Laboratory for Experimental Orthopaedics, Katholieke Universiteit Sint Radboudziekenuis, Postbus 9101, 6500 HB Nijmegen, The Netherlands
- Lanshammar, Håkan** (A:586), National Board of Occupational Safety and Health, S-171 84 Solna, Sweden
- Laputin, A.N.** (B:630), Anatomy Department of the Kiev State Institute of Physical Culture, Institute of Physical Culture, Fizkulturnaja st. 1, 252150 Kiev-150, U.S.S.R.
- Leo, T.** (B:163), Istituto di Automatica—C.S.S.C.C.A. del C.N.R., Università degli Studi, v. Eudossiana 18, Rome, Italy
- Leonardi, L.M.** (B:419, 467), Sport Medicine Institute, C.O.N.I., Via dei Campi Sportivi 46, 00197, Rome, Italy
- Lewandowicz, Piotr** (B:553), Laboratory of Biomechanics, Academy of Physical Education-Branch, Estkowskiego 13, 66-400 Gorzów Wielkopolski, Poland
- Lewandowski, Andrzej** (B:31), Academy of Physical Education, ul. Marymoncka 34, 01-868 Warsaw, Poland
- Lhote, F.** (A:445), Laboratoire d'Automatique de Besançon, Université de Franche-Comté, Route de Gray, 250308 Besançon Cedex, France
- Ling S. C.** (B:632), Department of Mechanical Engineering, The Catholic University of America, Washington D.C. 20064, U.S.A.
- Lipka, J.** (A:380), Institute of Precision and Optical Instrument Design, Technical University of Warsaw, ul. Chodkiewicza 8, 02-525 Warsaw, Poland
- Löer, F.** (A:528), Orthopädische Abteilung der Medizinischen Fakultät an der Rhein-Westf.-Technischen Hochschule, D-5100 Aachen, Goethestr. 27/29, F.R.G.
- Luckwill, R.G.** (A:95), Physiology Department, Trinity College, Dublin 2, Republic of Ireland
- Lusgin, V.N.** (B:207), Biomechanics Department, Institute of Physical Culture, Maslennikova, 144, 644063 Omsk, U.S.S.R.
- Macellari, V.** (B:163), Laboratorio di Tecnologie Biomediche, Istituto Superiore di Sanità, v. le Regina Elena 299, 00161 Rome, Italy
- Macukow, Bohdan** (A:430), Institute of Mathematics, Technical University of Warsaw, Warsaw, Poland
- Madsen, N.** (A:174), Laboratory for the Theory of Gymnastics, August Krogh Institute, Universitetsparken 13, DK 2100 Copenhagen, Denmark
- Manova, V.K.** (B:192), Biomechanics and Experimental Surgery Department, Medical Academy, Sofia, Bulgaria
- Marchetti, M.** (A:410), Institute of Human Physiology, University of Rome, Rome, Italy
- Maruyama, H.** (B:65), Seibo Woman's College, Kyoto 612, Japan
- Massinas, A.S.** (A:625), Technical University of Athens, Aigidon 6a, Athens, Greece

- Massouras G.** (A :625), University of Patras, School of Engineering, Construction Equipment, Patras, Greece
- Matoba, Hideki** (B :606), Laboratory of Biomechanics and Physiology, College of General Education, Yamaguchi University, 1677-1 Yoshida, Yamaguchi-shi, Japan
- Matsui, Hideji** (B :212, 271), Research Center of Health, Physical Fitness and Sports, Nagoya University, Furo-cho, Chikusa-ku, Nagoya 464, Japan
- Matsu, Akifumi** (B :170), Department of Health and Physical Education, College of General Education, University of Tokyo, 3-8-1, Komaba, Meguro-ku, Tokyo, Japan
- McAleer, I.I.A.** (A :95), Physiology Department, Trinity College, Dublin 2, Republic of Ireland
- McCulloch, Robert G.** (A :453), University of Regina, Regina, Saskatchewan, S4S OA2, Canada
- McGhee, Robert B.** (A :183, B :133), Department of Electrical Engineering, The Ohio State University, 2015 Neil Ave., Columbus, Ohio 43210, U.S.A.
- Michael, E.** (B :363), University of California, Santa Barbara, Ca., U.S.A.
- Michailov, V.** (A :579), Central Laboratory for Manipulators and Robots, Centre of Rrotechnics, Higher Institute of Electrical and Mechanical Engineering, Sofia, Bulgaria
- Mickiewicz, G.** (B :363), Institute of Sport, Ceglowska 68/70, 01-809 Warsaw, Poland
- Miller, Doris I.** (A :453), Department of Kinesiology, Hutchinson Hall Dx-10, University of Washington, Seattle, WA 98195, U.S.A.
- Miura, Mochiyoshi** (B :271), Research Center of Health, Physical Fitness and Sports, Nagoya University, Furo-cho, Chikusa-ku, Nagoya 464, Japan
- Miyashita, Mitsumasa** (B :184), Laboratory for Exercise Physiology and Biomechanics, Faculty of Education, University of Tokyo, Hongo, Bunkyo-ku, Tokyo (113), Japan
- Morasso, P.** (A :478), Istituto di Elettrotecnica, Universitá di Genova, Viale F. Causa, 13, 16145 Genova, Italy
- Morávková, Eva** (A :114, 312, B :59), Department of Biomechanics Faculty of Physical Education and Sport, Charles University, Újezd 450, 118 07 Prague 1, Czechoslovakia
- Morawski, Janusz** (A :194, B :257), Institute of Sport, Ceglowska 68/70, 01-809 Warsaw, Poland
- Moreaux, A.** (B :313). Laboratoire de Biomécanique, Institut National du Sport et de l'Education Physique, 11, Avenue du Tremblay, 75012 Paris, France
- Morecki, Adam** (A :397, B :133), Institute of Aircraft Engineering and Applied Mechanics, Warsaw Technical University, Al. Niepodległości 222, 00-663 Warsaw, Poland
- Murase, Yutaka** (B :212), Nagoya Gakuin University, 1350, Kamishinano-cho, Seto-city, Aichi-prefecture, Japan
- Nemessuri, Mihály** (B :55), Research Institute of Physical Education, Alkotás u. 44, Budapest 1123, Hungary
- Neukomm, Peter A.** (B :88, 478), Biomechanics Laboratory, Swiss Federal Institute of Technology ETH, CH-8092, Zurich, Switzerland
- Nicol, Klaus** (A :548, 553), Institut für Sport und Sportwissenschaften, Ginnheimer Landstrasse 39, 6000 Frankfurt/Main, F.R.G.

XXII Contributors

- Nielsen, B.** (A :174), Laboratory for the Theory of Gymnastics, August Krogh Institute, Universitetsparken 13, DK 2100 Copenhagen, Denmark
- Nigg, Benno M.** (B :88, 100, 478), Biomechanics Laboratory, Swiss Federal Institute of Technology ETH, CH-8092 Zurich, Switzerland
- Niu, Haruo** (A :89, B :606), Health Administration Center, Kyoto University of Foreign Studies, 6 Sain Kasame, Ukyoku, Kyoto 615, Japan
- Norimatsu, Toshiharu** (B :176), Department of Orthopaedic Surgery, School of Medicine, Nagasaki University, Nagasaki, Japan
- Norman, R. W.** (A :260) Department of Kinesiology, University of Waterloo, Waterloo, Ontario, 2NL 3G1, Canada
- Nováková, H.** (A :194), Charles University, Prague, Czechoslovakia
- Ober, J. K.** (B :634), Research Center of Medical Technology, Dzierżyńskiego 135, 61-544 Poznań, Poland
- Ohmichi, Hitoshi** (B :184), Laboratory for Exercise Physiology and Biomechanics, Faculty of Education, University of Tokyo, Hongo, Bunkyo-ku, Tokyo (113), Japan
- Ohnishi, Noboru** (A :161), The Labor Accident Prosthetics and Orthotics Center, 10-5 Komei, 1 Chome, Minatoku, Nagoya 455, Japan
- Oka, Hideo** (B :157), Department of Orthopaedic Surgery, Kansai Medical University, Fumizono-cho, Moriguchi 570, Japan
- Okamoto, Tsutomu** (B :157), Kansai Medical University, Moriguchi 570, Japan
- Okano, Atsuo** (B :581), Cancer Institute Hospital, 1-37-1 Kamiikebukuro Toshimaku, Tokyo 170, Japan
- Olofsson, Hans** (A :32), Department of Orthopaedic Surgery, University Hospital, S-750 14 Uppsala, Sweden
- Olszewski, J.** (B :133), Institute of Aircraft Engineering and Applied Mechanics, Warsaw Technical University, Al. Niepodległości 222, 00-663 Warsaw, Poland
- Opavský, P.** (B :411), Department for Scientific Research, Faculty for Physical Education, FFV-Blagoja Paravića 156, 11030 Belgrade, Yugoslavia
- Orin, D. E.** (A :282), Case Western Reserve University, Department of Electrical Engineering and Applied Physics, Cleveland, Ohio 44106, U.S.A.
- Orlov, V. A.** (B :488), Department of Biomechanics, All-Union Scientific Research Institute of Physical Culture, Kozakova St. 18, Moscow, U.S.S.R.
- Ostering, L. R.** (B :226, 601), Biomechanics/Sports Medicine Laboratory, Department of Physical Education, University of Oregon, Eugene, Oregon 97403, U.S.A.
- Otáhal, Stanislav** (A :114, 312, B :59, 627), Department of Biomechanics, Faculty of Physical Education and Sport, Charles University, Újezd 450, 11807 Prague 1, Czechoslovakia
- Otáhalová, Jaroslava** (B :627), Výzkumný ústav bezpečnosti práce, Jeruzalémská 9, 110 00 Prague 1, Czechoslovakia
- Ovsjannikov, A.** (B :521), All-Union Research Institute of Physical Culture, 103 064 Moscow, K-64, Kazakova, Moscow, U.S.S.R.
- Paul, J. P.** (A :52), Bioengineering Unit, University of Strathclyde, Glasgow, Scotland
- Pastusiak, Jerzy K.** (A :255), Department of Biophysics, Pomeranian Medical Academy, Al. Powstańców Wielkopolskich 72, 70-111 Szczecin, Poland
- Paśniczek, R.** (A :275), Rehabilitation Institute of the Warsaw School of Medicine, Warsaw, Poland