

December 31, 2024

The University of Calgary  
 Cumming School of Medicine /  
 Faculty of Arts

## CURRICULUM VITAE

### I. BIOGRAPHICAL DATA

Prof. Frank W. Stahnisch  
 University of Calgary  
 Cal Wenzel Precision Health Building  
 Room 3E41  
 3280 Hospital Drive NW  
 Calgary, AB, Canada T2N 4Z6

Telephone: 403-210-6290  
 Fax: 403-270-7307  
 Email: [fwstahni@ucalgary.ca](mailto:fwstahni@ucalgary.ca)  
<https://hom.ucalgary.ca>  
<http://ucalgary.ca/communityhealthsciences>

Present Rank: Full Professor (“tenured”)  
 Additional Affiliation: Alberta Medical Foundation/Hannah Professorship  
 in the History of Medicine and Health Care  
 Department: Community Health Sciences  
 Faculty: Cumming School of Medicine &  
 Department: History  
 Faculty: Arts  
 Supervisory: PhD and MA, Faculty of Arts\*  
 Privileges: PhD and MSc, Cumming School of Medicine\*  
 \*\*Dean’s Renewal for next Five-Year Term (2019-24)  
 Institution: The University of Calgary

### II. ACADEMIC RECORD

1. Vordiplom (equivalent to a B.A., Johann Wolfgang Goethe University of Frankfurt am Main), Germany, 1992
2. *Physicum* (equivalent to a B.Sc., Johann Wolfgang Goethe University of Frankfurt am Main), Germany, 1993
3. Graduation as Master of Science (M. Sc.) in Philosophy of Science, University of Edinburgh (*with distinction*), United Kingdom, 1995
4. Medizinisches Staatsexamen (equivalent to an MD), Humboldt University of Berlin, Germany, 1998

5. Medical Licence to Practice (Approbation), Department of Health, Berlin, Germany, 2000
6. Graduation as Doctor medicinae (Dr. med. – equivalent to a PhD) in History of Medicine, Free University of Berlin (*magna cum laude*), Germany, 2001
7. Fellow of the Royal College of Physicians and Surgeons of Canada (FRCPSC (*Hon*)), Ottawa, ON, Canada, 2024

### III. AWARDS AND DISTINCTIONS

Can be made available on specific request.

### IV. ACADEMIC APPOINTMENTS and RESEARCH POSITIONS

#### Joint Appointment

Alberta Medical Foundation/Hannah Professorship in the History of Medicine and Health Care in the rank of a Full Professor with joint appointment in the Department of History, Faculty of Arts and Department of Community Health Sciences, Cumming School of Medicine; UofC: University of Calgary (Canada) 2016 – present

#### Additional Current Appointments

Research Fellow-in-Residence at the Centre for Military, Strategic, and Security Studies at the University of Calgary, AB (CDN).  
(Chair: Prof. R. Huebert, Ph.D.) 2025 – 2025

Full Member of the Mathison Centre for Mental Health Research and Education (an inter-departmental research centre based in the Cumming School of Medicine, University of Calgary) 2018 – present

Adjunct Professor in the Department of Classics and Religion (Faculty of Arts, University of Calgary) 2017 – present

Research Fellow at the Centre for Military, Security and Strategic Studies (an inter-departmental research centre based in the Faculty of Arts, University of Calgary) 2015 – present

Chair of the History of Medicine and Health Care Program (an inter-Faculty program based in the Department of Community Health Sciences, Cumming School of Medicine, University of Calgary) 2008 – present

Full Member of the O'Brien Institute for Public Health (an inter-Faculty research institute based at the University of Calgary) 2011 – present

Coordinator (History) of the History and Philosophy of Science Program (an inter-Faculty graduate program based in the Department of Philosophy – in cooperation with the Department of History and the Department of Classics and Religion, Faculty of Arts, University of Calgary) 2010 – present

Full Member of the Hotchkiss Brain Institute (an inter-departmental research institute based in the Cumming School of Medicine) 2008 – present

Previous Academic and Research Positions

Visiting Professor (“Gastwissenschaftler”) at the Institute for Advanced Studies in the Humanities (“Forschungskolleg Humanwissenschaften” – Bad Homburg) of the Johann Wolfgang Goethe University of Frankfurt, Germany – on Paid Leave from the University of Calgary (Director: Em. Prof. M. Lutz-Bachmann, PhD) 2023 – 2023

Annual Fellow at the Calgary Institute for the Humanities at the University of Calgary, AB (CDN). (Chair: Prof. J. Ellis, Ph.D.) 2021 – 2022

Visiting Professor at the Science, Technology, and Innovation Studies Program, School of Social and Political Science at the University of Edinburgh, UK – on Sabbatical from the University of Calgary (Chair: Prof. S. Sturdy, Ph.D.) 2019 – 2019

Nominated Research Fellow at the Institute for Advanced Studies in the Humanities at the University of Edinburgh, UK – on Sabbatical from the University of Calgary (Chair: Prof. S. Yearley, Ph.D.) 2018 – 2019

Senior Visiting Scholar (“Gastwissenschaftler”) at the Department I (“Abteilung I”) of the MPI: “History of the Max Planck Society Research program”, Max-Planck-Institute for the History of Science, Berlin, Germany – on Paid Leave from the University of Calgary (Director: Prof. J. Renn, Ph.D.) 2017 – 2017 / 2019

Associate Professor with joint appointment in the Department of History, Faculty of Arts and the Department of Community Health Sciences, Cumming School of Medicine; UofC: University of Calgary (Canada) (Chair: Prof. B. Hemmelgarn, RN, PhD) 2008 – 2016

Visiting Professor (“Gastwissenschaftler”) at the Institute for Advanced Studies in the Humanities (“Forschungskolleg Humanwissenschaften” – Bad Homburg) of the Johann Wolfgang Goethe University of Frankfurt, Germany – on Paid Leave from the University of Calgary (Director: Prof. M. Lutz-Bachmann, PhD) 2016 – 2016

Visiting Professor (“Gastwissenschaftler”) at the Institute for the History of Medicine at the Ruprecht Karls University of Heidelberg, Germany – on Paid Leave from the University of Calgary (Director: Prof. W.U. Eckart, MD, PhD) 2013 – 2013

Mary Louise Nickerson Research Fellow in Neuro–History at the Osler Library for the History of Medicine, McGill University, Montreal, Canada (Chair: Prof. F. Wallis, PhD) 2012 – 2013

Visiting Professor at the Office for History of Science and Technology at the University of California, Berkeley, United States, and the Center for Humanities and Health Sciences at the University of California, San Francisco, USA – on Sabbatical from the University of Calgary

(Chair: Prof. M. Mazzotti, Ph.D.) 2011 – 2012

Visiting Professor (“Gastwissenschaftler”) at the Department III (“Abteilung III”) of the MPI: “Experimental Systems and Spaces of Knowledge”, Max-Planck-Institute for the History of Science, Berlin, Germany – on Paid Leave from the University of Calgary  
(Director: Prof. H.-J. Rheinberger, Ph.D.) 2010 – 2010

Visiting Assistant Professor at the Department of Social Studies of Medicine, McGill-University, Montreal, Canada. 2-year Feodor-Lynen-Scholarship of the Alexander von Humboldt-Foundation (AvH) (Chair: Prof. A. Cambrosio, Ph.D.) 2006 – 2008

Assistant Professor (“Wissenschaftlicher Mitarbeiter”) at the Institute for History, Philosophy and Ethics of Medicine at Johannes Gutenberg University Mainz  
(Director: Prof. Norbert W. Paul, M.D., Ph.D.) 2004 – 2006

Assistant Professor (“Wissenschaftlicher Assistent”) at the Institute for History and Ethics of Medicine at Friedrich-Alexander-University Erlangen-Nuernberg  
(Director: Prof. R. Wittern-Sterzel, M.D., Ph.D.) 2001 – 2004

Research Fellow (“Wissenschaftlicher Mitarbeiter”) at the Department for Cell- and Neurobiology at the Institute of Anatomy at Humboldt-University of Berlin (Charité)  
(Director: Prof. Nitsch, M.D., Ph.D.) 2000 – 2001

Junior House Officer (“Forschungs-AiP”) joint affiliation with the Department of Neurology & Department of Anatomy) Humboldt-University of Berlin (Charité)  
(Director: Prof. K. M. Einhaeupl, M.D., Ph.D.) 1999 – 2000

## V. EDUCATIONAL ACTIVITIES

Can be made available on specific request.

## VI. ADMINISTRATIVE RESPONSIBILITIES

### i. Departmental

- |                 |   |
|-----------------|---|
| 09/2024-12/2024 | Member of the Graduate Scholarship Committee of the Department of History, Faculty of Arts, University of Calgary             |
| 01/2024         | Acting Department Head for the Department of History, Faculty of Arts (Jan 1-7, 2024), University of Calgary, Alberta, Canada |
| 05/2023-04/2024 | Member of the Graduate Scholarship Committee of the Department of History, Faculty of Arts, University of Calgary             |

- 08/2022-07/2023 Co-Chair of the Colloquium Committee of the Department of History, Faculty of Arts, University of Calgary
- 09-11/2022 Member of the Committee for the Dr. Stephen J. Randall Prize in History or the best undergraduate honours thesis in the Department of History at the Faculty of Art's Department of History, University of Calgary, Alberta, Canada
- 12/2020-05/2021 Member of the Search Committee for an Instructor Position in Community Rehabilitation and Disability Studies in the Department of Community Health Sciences, Cumming School of Medicine, University of Calgary, Alberta, Canada.
- 09-11/2020 Member of the Committee for the Dr. Stephen J. Randall Prize in History for the best undergraduate honours thesis in the Department of History at the Faculty of Art's Department of History, University of Calgary, Alberta, Canada
- 05/2020 Member of the Hotchkiss Brain Institute's Poster Review Committee for the annual HBI Research Day (May 26-28, 2020) at the Cumming School of Medicine, University of Calgary, Alberta, Canada
- 09-10/2019 Interim Department Representative for The Faculty Association of the University of Calgary for the Department of History, Faculty of Arts, University of Calgary, Alberta, Canada
- 06-09/2019 Member of the Search Committee for an Instructor Position in the Area of Ancient Medicine and Technology in the Department of Classics and Religion, Faculty of Arts, University of Calgary, Alberta, Canada
- 09/2017-06/2018 Member of the Timetabling Committee in the Department of History, Faculty of Arts, University of Calgary
- 05/2016-08/2017 Member of the Social Committee in the Department of History, Faculty of Arts, University of Calgary
- 09/2013-04/2016 Member of the Neutral Chairs Committee of the Graduate Program (MSc and PhD) of the Department of Community Health Sciences, Faculty of Medicine, University of Calgary
- 05/2012-08/2013 Member of the Graduate Students Committee in the Department of History, Faculty of Arts, University of Calgary
- 10/2010-ongoing Coordinator for the History and Philosophy of Science Program (MA, BA, and Minor education streams) of the Department of History, Faculty of Arts, University of Calgary

- 10/2010-4/2013 Member of the Population and Public Health Teaching Committee in the Department of Community Health Sciences, Faculty of Medicine, University of Calgary
- 04/2011-12/2011 Co-Chair of the Colloquium Committee of the Department of History, Faculty of Arts, University of Calgary
- ii. Faculty
- 03/2024-04/2025 Member of the Search Committee for the Position of Department Head of the Department of Archaeology and Anthropology, Faculty of Arts, University of Calgary, Alberta, Canada.
- 03/2021-04/2021 Member of the Selection Committee for the new student cohort (2021-2022) of the Arts and Science Honours Academy of the Faculty of Arts and the Faculty of Science, University of Calgary
- 03/2020-04/2020 Member of the Selection Committee for the new student cohort (2020-2021) of the Arts and Science Honours Academy of the Faculty of Arts and the Faculty of Science, University of Calgary
- 09/2016-ongoing Co-Leader (with Drs. Glenn Dolphin, Sabrina Perić, Jesse Hendrikse, Gregor Wolbring, Richard Hawkins, and Jennifer Adams) of the “C-STEMS Project to Create a Centre for Science, Technology, Environment, and Medicine Studies” Research Group at the Faculty of Arts, University of Calgary
- 02/2016-01/2018 Member of the Research and Scholarship Committee of the Faculty of Arts, University of Calgary
- 09/2014-08/2017 (second term) Member of the Executive Committee of the Calgary Institute for the Humanities (CIH), relocated in the Faculty of Arts, University of Calgary
- 10/2012-ongoing Member of the Committee on “Humanities in Health Care” in the Cumming School of Medicine, University of Calgary
- 03/2011-06/2018 Co-Leader (with Dr. Scott Patten) of the “Mind and Brain – Public Health Perspectives” Research Group at the O’Brien Institute for Public Health (IPH), Cumming School of Medicine, University of Calgary
- 09/2010–ongoing Expert Opinions on the development of the Mackie Family Collection in the History of Neuroscience – Health Sciences Library, University of Calgary
- 01/2010–11/2010 Member of the Steering Committee for the 40th Anniversary of the Medical Faculty, University of Calgary
- 06/2008–ongoing Chair of the History of Medicine and Health Care Program

- 06/2008–ongoing Expert Opinions on the development of the Dr. Peter Cruse and Dr. Earle Scarlett Collections – Health Sciences Library
- 04/2005-08/2006 Acting Representative of the “Education Committee of the Medical School” at the Medical Faculty of Johannes Gutenberg-University Mainz, Germany
- 11/2002-09/2003 Acting representative in the “Reform Committee of the Medical Curriculum” (on the occasion of the 8. decree of the German AppAeO of the 11.2.1999) of the Medical Faculty at the Friedrich-Alexander-University Erlangen-Nuernberg, Germany
- 10/1993-08/1994 Student Representative and Member of the “Research and Education Committee” at the Humboldt-University Berlin (Charité Medical Faculty), Germany

iii. University

- 02/2018-ongoing Chair and Member of the Mike and Michelle Williams Award Committee in Science, Technology, Environment, and Medicine *Studies* for a graduate student from all Faculties of the University of Calgary, University of Calgary, Alberta, Canada
- 11/2017-06/2018 Member of the Social Sciences and Humanities subcommittee of the University Research Grants Committee (URGC), by appointment through the Vice-President (Research) of the University of Calgary
- 07/2014-ongoing Member of the Advisory Board for the Tamaratt Chair for Science Teaching, held by Dr. Glenn Dolphin, at the Department of Geosciences in the Faculty of Science, University of Calgary
- 11/2013-ongoing Past-President, The Calgary History of Medicine Society
- 09/2011-08/2014 Member of the Executive Committee of the Calgary Institute for the Humanities (CIH), as a University Research Institute
- 09/2010-ongoing Co-Chair of the Calgary Colloquium for Science, Technology, Environment and Medicine Studies (S.T.E.M.S.)
- 12/2009-09/2010 Member of the Steering Committee regarding the acquisition Mackie Family Collection in the History of Neuroscience, McKimmie Library, Main Campus, University of Calgary
- 10/2009-10/2013 President, The Calgary History of Medicine Society
- 04/2009-ongoing Chair, Program Committee for the Annual West Coast Symposia in the History or Medicine

09/2008-ongoing Member of the Award Committees for the Presentation Prizes at the Calgary History of Medicine Days Conferences

06/2008-ongoing Chair of the Program Committee for the Annual History of Medicine Days Conferences, University of Calgary

i.v. Regional Health Authority

07/2020-11/2024 Member of the History of Medicine Committee of the Alberta Medical Association (AMA), Edmonton, Alberta, Canada

24. Sept. 2016 Chair of the Dr. Margaret Hutton Lectures in the History of Medicine at the Annual General Meeting of the Alberta Medical Association (AMA) at the Hyatt Hotel (Panelists: Scott Belyea, Ashleigh Frayne, and Gloria Mak; as student speakers from the UofC HoM Program), Calgary, Alberta, Canada

20. Sept. 2014 Chair of the Dr. Margaret Hutton Lectures in the History of Medicine at the Annual General Meeting of the Alberta Medical Association (AMA) at the Hyatt Hotel (Panelists: Scott Assen, Sarah Ilsebach, and Malika Ladha; as student speakers from the UofC HoM Program), Calgary, Alberta, Canada

04/2014-06/2020 Vice President of the Alberta Medical Foundation (AMF) at the Alberta Medical Association (AMA), Edmonton, Alberta, Canada

09/2010–ongoing Expert opinions on the development of the History of Medicine Collection of the Alberta Health Services (AHS) Archives and Historical Collections, Alberta, Canada

08/2008-06/2020 Member of the Board of Directors of the Alberta Medical Foundation (AMF) at the Alberta Medical Association (AMA), Edmonton, Alberta, Canada

06/2008-ongoing Responsible organizer of the Continuous Medical Education (CME) Group Learning CPD accreditation activities through the RCPSC for the participating regional physicians in the Annual History of Medicine Days Conference (as the Chair of the Program Committee), Calgary, Alberta, Canada

26. Sept. 2009 Chair of the Dr. Margaret Hutton Lectures in the History of Medicine at the Annual General Meeting of the Alberta Medical Association (AMA) at the Westin Hotel (Panelists: Valérie Brulé, Kate Elzinga, and Erin Kwolek; as student speakers from the UofC HoM Program), Calgary, Alberta, Canada

v. Hospital

04/2009-ongoing Co-Organizer (with Dr. Andy Bulloch /since 04/2019 with Dr. Manuel Hulliger) of the journal club “History of Neuroscience Interest Group” (HONIG), which includes clinicians and residents from all “Neuro-” and “Psych-” related disciplines



09/2015-06/2018 Member (Dr. Anne Duffy as Director) of the research group “Mental Health NeuroTeam” in the HBI, which also included clinicians and residents from relevant “Neuro-” and “Psych-” related disciplines

vi. National

04/2024-03/2025 Member of the Vanier Canada Graduate Scholarships Program’s Selection Committee of the Canadian Institutes of Health Research (CIHR) in Ottawa, Ontario, Canada

04/2023-03/2024 Member of the Vanier Canada Graduate Scholarships Program’s Selection Committee of the Canadian Institutes of Health Research (CIHR) in Ottawa, Ontario, Canada

03/2022-03/2023 Member of the Vanier Canada Graduate Scholarships Program’s Selection Committee of the Canadian Institutes of Health Research (CIHR) in Ottawa, Ontario, Canada

10/2020-03/2021 Member of the Health Research Training B (HP) Peer Review Committee of the Canadian Institutes of Health Research (CIHR) in Ottawa, Ontario, Canada

07/2019-03/2020 Member of the Health Research Training B (HP) Peer Review Committee of the Canadian Institutes of Health Research (CIHR) in Ottawa, Ontario, Canada

06-08/2019 Review Committee Member for the Tri-agency Institutional Program, Canada Research Chairs, Ottawa, ON, Canada

08/2018 Designated Scientific Officer (SO) of the “Humanities, Social Sciences, Law & Ethics Committee” (HLE) of the Canadian Institutes of Health Research (CIHR). – Declined due to Sabbatical from the University of Calgary

06/2017-05/2018 Member of the Segal Prize Committee for the best paper presentation of a graduate student at the Canadian Society for the History of Medicine – Conference in conjunction with the Canadian Federation for the Humanities and Social Sciences (CFHSS), Regina, Saskatchewan, Canada

08/2017-ongoing Member of the College of Reviewers for the Project Grant Competitions and Foundation Award Program of the Canadian Institutes of Health Research (CIHR) in Ottawa, Ontario, Canada

06/2017-07/2018 Member of the Health Research Training B (HP) Peer Review Committee of the Canadian Institutes of Health Research (CIHR) in Ottawa, Ontario, Canada

- 01/2017-05/2017 Designated Member on the Grant Review Panel for the Insight Development Grant Program (IDG), a Peer Review Committee of the Social Sciences and Humanities Research Council of Canada (SSHRC) in Ottawa, Ontario, Canada
- 06/2016-07/2017 Member of the Health Research Training B (HP) Peer Review Committee of the Canadian Institutes of Health Research (CIHR) in Ottawa, Ontario, Canada
- 03/2016-05/2016 Member on the Grant Review Panel for the Insight Development Grant Program (IDG), a Peer Review Committee of the Social Sciences and Humanities Research Council of Canada (SSHRC) in Ottawa, Ontario, Canada
- 07/2015-03/2016 Member of the Health Research Training B (HP) Peer Review Committee of the Canadian Institutes of Health Research (CIHR) in Ottawa, Ontario, Canada
- 03/2015-05/2015 Member on the Open Operating Grant Program Humanities, Social Sciences, Law & Ethics in Health (HLE) Peer Review Committee of the Canadian Institutes of Health Research (CIHR) in Ottawa, Ontario, Canada
- 01/2015-05/2015 Member on the Grant Review Panel for the Insight Development Grant Program (IDG), a Peer Review Committee of the Social Sciences and Humanities Research Council of Canada (SSHRC) in Ottawa, Ontario, Canada
- 09-11/2014 External reviewer for the 2014 Foundation Scheme Pilot program of the Canadian Institutes of Health Research (CIHR) in Ottawa, Ontario, Canada
- 06/2014-02/2015 Member of the Health Research Training B (HP) Peer Review Committee of the Canadian Institutes of Health Research (CIHR) in Ottawa, Ontario, Canada
- 11/2013-12/2014 Chair of the Committee of Hannah Professors in the History of Medicine in Preparation for a new Program Funding Scheme for the History of Medicine in Canada at Associated Medical Services (AMS) in Toronto, Ontario, Canada
- 03/2014-05/2014 Member on the Open Operating Grant Program Humanities, Social Sciences, Law & Ethics in Health (HLE) Peer Review Committee of the Canadian Institutes of Health Research (CIHR) in Ottawa, Ontario, Canada
- 03/2014-05/2015 Member (ex officio) of the Peer Review Committee for the Catalyst Grants: New Investigators and Mid-Career Investigators Transitioning into Ethics, Canadian Institutes of Health Research (CIHR) in Ottawa, Ontario, Canada
- 09/2013-02/2014 Member of the Review Committee for Fellowship and Post-PhD Awards of the Canadian Institutes of Health Research (CIHR) in Ottawa, Ontario, Canada

- 09/2013-12/2014 Member of the Alberta Node of the Canadian Situating Science Strategic Knowledge Cluster – Science in Human Contexts supported by the Social Sciences and Humanities Research Council of Canada (SSHRC) in Ottawa, Ontario, Canada
- 08/2009-ongoing Member-at-Large – Humboldt Association of Canada (HAC), Edmonton, Alberta, Canada
- 05/2009-04/2010 Member of the Segal Prize Committee for the best paper presentation of a graduate student at the Canadian Society for the History of Medicine – Conference in conjunction with the Canadian Federation for the Humanities and Social Sciences (CFHSS), Vancouver, British Columbia, Canada
- 05/2001-09/2004 Member of the Focus-Group 5 “Social Policies of Knowledge” in the Inner Circle of the German Research Dialogue “Future” of the Ministry of Education and Research (BMBF), Bonn, Germany.

vii. International

- 04-07/2024 Committee Member of the NIH Peer Review Committee (“SEP: Review Applications of the NLM Scholarly Works (G13) Program” NIH-NLM) at the National Institutes of Health in Bethesda, MD (USA).
- 07/2023-ongoing Associate Guest Editor “Changing Perspectives in Speech and Language Neuropsychology, 1863–2023” of the Editorial Board of the scholarly journal “Frontiers in Psychology” with Frontiers Media, S. A.: Lausanne (Switzerland)
- 05-07/2023 Member of the National Library of Medicine’s / National Institutes of Health’s Peer Review Committee regarding NLM Grants for Scholarly Works in Biomedicine and Health (G13) (Bethesda, MD, USA)
- 05-07/2023 Member of the Award Committee of the International Society for the History of the Neurosciences, adjudicating the Outstanding Article Award in the History of the Neurosciences, 2021–2023.
- 07/2021-ongoing Associate Editor for the History and Philosophy of Behavioural Neuroscience for the scholarly journal “Frontiers in Psychology” with Frontiers Media, S. A.: Lausanne (Switzerland)
- 10/2020-ongoing Associate Guest Editor “Regeneration from Cells to Limbs: Past, Present, and Future” of the Editorial Board of the scholarly journal “Frontiers in Cell and Developmental Biology” with Frontiers Media, S. A.: Lausanne (Switzerland)
- 06/2018-08/2020 Member on the Board of Consulting Editors of the international scholarly journal “History of Intellectual Culture” with the University of Calgary, Alberta (Canada)

- 02/2018-04/2018 Member of the Student Travel Award Committee (Cleveland, OH, meeting) of the International Society for the History of the Neurosciences, Rhode Island (USA)
- 12/2017-08/2019 Associate Editor “History of Neuroscience” of the Editorial Board of the scholarly journal “Frontiers in Neuroanatomy” with Frontiers Media, S. A.: Lausanne (Switzerland)
- 24-25. Feb. 2017 Member of the Prize Committee for the best paper presentation in the three categories of a PhD student, a Master’s student, and a Medical student at the Seventh West Coast Symposium in the History of Medicine” at the Texas A&M Health Science Centre, Bryan, TX (United States).
- 07/2016-ongoing Member of the Award Committee for the “Best Article in the History of the Neurosciences” of the International Society for the History of the Neurosciences, Rhode Island (USA)
- 06/2014-07/2016 Member of the Program Committee (Washington and Maastricht meetings) of the International Society for the History of the Neurosciences, Rhode Island (USA)
- 06/2015-ongoing Editor-in-Chief of the international “Journal of the History of the Neurosciences” with Taylor & Francis Publishers, Philadelphia, PA (USA)
- 06/2015-06/2018 Member of the Advisory Board of the international “Journal of Health and Culture,” BETİM Centre for Medical Humanities, Fatih University, Istanbul (Turkey)
- 06/2013-06/2014 Section Editor “Neurophilosophy” of the Editorial Board of the scholarly journal “Journal of the History of the Neurosciences” with Taylor and Francis Publishers (Routledge Group): New York – London
- 06/2009-07/2011 Member of the Program Committee of the International Society for the History of the Neurosciences, Rhode Island, United States
- 02/2008-01/2015 Member of the Advisory Board of the international journal “Medicine Studies” with Springer Press: New York – Heidelberg – Berlin
- 06/2006-05/2009 Member-at-Large of the International Society for the History of the Neurosciences, Rhode Island, United States
- 01/2005-12/2007 Member-at-large of the German-Speaking History of Science Association (GWG), Braunschweig, Germany
- 05/2005-09/2006 Deputy Treasurer of the German-Speaking History of Science Association (GWG), Braunschweig, Germany

10/2002-09/2005 Co-ordinator for Medical History in the “Driburg Circle” of the German Society for the History of Medicine, Science and Technology (DGGMNT), Berlin, Germany

## VII. Professional Activities

### i. Membership in Professional and Learned Societies

Can be made available on specific request.

### ii. Professional Service

Can be made available on specific request.

### Editorships

05/2023-ongoing Associate Guest Editor “Changing Perspectives in Speech and Language Neuropsychology, 1863-2023” of the Editorial Board of the scholarly journal “Frontiers in Psychology” with Frontiers Media, S. A.: Lausanne (Switzerland)

07/2021-ongoing Associate Editor for the History and Philosophy of Behavioural Neuroscience Area for the scholarly journal “Frontiers in Psychology” with Frontiers Media, S. A.: Lausanne (Switzerland)

10/2020-05/2023 Associate Guest Editor “Regeneration from Cells to Limbs: Past, Present, and Future” of the Editorial Board of the scholarly journal “Frontiers in Cell and Developmental Biology” with Frontiers Media, S. A.: Lausanne (Switzerland)

12/2017-08/2019 Associate Guest Editor of the international journal “Frontiers in Neuroanatomy” for the Special Issue “History of Neuroscience”, together with Jean-Gaël Barbara, Institut national de la santé et de la recherche médicale, Paris (France) and Cornelius Borck, Medical University of Luebeck, Luebeck, (Germany)

06/2015-ongoing Editor-in-Chief of the international “Journal of the History of the Neurosciences” with Routledge (Taylor and Francis), New York (United States)

06/2015-06/2018 Member of the Advisory Editorial Board of the international “Journal of Health & Culture” through the BETİM Beşikçizade Center for Medical Humanities, Fatih University, Istanbul – founding editors: Rainer Broemer and M. Kemal Temel, Fatih University, Istanbul (Turkey)

06/2013-06/2015 Section Editor “Neurophilosophy” on the Editorial Board of the scholarly journal “Journal of the History of the Neurosciences” with Taylor and Francis Publishers (Routledge Group): New York – London (founding editor: Frank Clifford Rose, London Neurological Centre, London, United Kingdom)

- 05/2013-12/2015 Member of the Editorial Board of “Living Archives on Eugenics in Western Canada CURA:” Eugenics Archives, Canada, 2010-2015: Academic Resource Portal, Edmonton, Alberta, Canada: University of Alberta, 2013; URL: <http://eugenicsarchive.ca/#resources-section>; <May-25, 2013>.] (Erika Dyck, University of Saskatchewan, editor-in-chief)
- 12/2011-12/2013 Field Section Editor “History of Neuroscience and Neuroethics” in: Handbook of Neuroethics, New York: Springer 2013 (Jens Clausen, University of Heidelberg, Germany, and Neil Levy, University of Oxford, United Kingdom, editors-in-chief)
- 04/2011-12/2013 Associate Editor of the scientific journal “Journal of Bioscience and Medicine”, with Stanford University School of Medicine (founding editors: Jay A. Levy, UCSF and Steven A. Shea, Harvard University, United States)
- 07/2010-ongoing Editor-in-Chief of the “Calgary History of Medicine Days Proceedings Volumes” with Cambridge Scholars Publishing: Newcastle upon Tyne (founding editor: Peter Cruse, University of Calgary, Canada)
- 02/2008-12/2014 Member of the Advisory Board of the scholarly journal “Medicine Studies. An International Journal for History, Philosophy, and Ethics of Medicine & Allied Sciences” with Springer Press: New York – Heidelberg – Berlin (founding editor: Norbert W. Paul, Gutenberg University, Mainz, Germany)

#### Other Responsibilities

Can be made available on specific request.

### **VIII. RESEARCH SUPPORT**

#### External Awards as Sole or Principal Investigator – Submitted

Can be made available on specific request.

#### External Awards as Sole or Principal Investigator – Funded

Can be made available on specific request.

#### External Awards as Co-Investigator or Collaborator - Submitted

Can be made available on specific request.

#### External Awards as Co-Investigator or Collaborator - Funded

Can be made available on specific request.

Internal Awards as PI – Funded

Can be made available on specific request.

Internal Awards as Co-Investigator or Collaborator – Funded

Can be made available on specific request.

**IX. INVITED ADDRESSES**

(see under: III. AWARDS AND DISTINCTIONS and under XI. PRESENTATIONS, where these are specified as: **INVITED**)

**X. ACADEMIC PUBLICATIONS**

i Peer-Reviewed Journal Articles – Published

1. **Stahnisch, F.W.:** “Morphological Research Directions at Neuroscience-Related Institutes of the German Max Planck Society, 1948–2002.” In: “Anatomia” 3 (2024), pp. 301-332.
2. **Stahnisch, F.W.:** “The Hospital as a Beacon of Science? Parisian Academic Medicine around 1800.” In: “Histories” 4 (2024), pp. 369-393.
3. **Stahnisch, F.W.:** “The Meandering Course from Psycholinguistics to Cognitive Science and Neuroimaging: The Organization of (Inter-) Disciplinary Research in the History of the Max Planck Institute for Psycholinguistics.” In: “Human Arenas” 7 (2024), pp. 1-28.
4. **Stahnisch, F.W.:** “Assessing Kurt Goldstein’s Lasting Influence in the Neuropsychology of Language versus His Use of Aphasic Symptoms as Diagnostic Insights into Brain Injuries.” In: “Frontiers in Psychology” 15 (2024), pp. 1-14.
5. **Stahnisch, F.W.:** “Urbanization, Bourgeois Culture, and the Institutionalization of the Frankfurt Neurological Institute by Ludwig Edinger (1855–1918).” In: “Histories” 4 (2024), pp. 107-124.
6. **Stahnisch, F.W.:** “Émigré Neurophysiologists’ Situated Knowledge Economies and their Roles in the Forming International Cultures of Scientific Excellence.” In: “Notes and Records – The Royal Society Journal of the History of Science” 78 (2024), pp. 299-322 [**invited**].
7. **Stahnisch, F.W.:** “Making Medical History Relevant to Medical Students: The First 50 Years of the Calgary History of Medicine Program and History of Medicine Days

- Conferences.” In: “Journal of the History of Medicine and Allied Sciences” 78 (2023), pp. 83-100.
8. **Stahnisch, F.W.:** “Neuroscience Research in the Max-Planck-Society, 1948–2002 and a Broken Relationship to the Past: Some Legacies of the Kaiser-Wilhelm-Society after 1948”. In: “Journal of the History of the Neurosciences” 32 (2023), pp. 81-122.
  9. Sakmann, B. and **Stahnisch, F.W.:** “Neuroscience History Interview with Professor Bert Sakmann, Nobel Laureate in Physiology or Medicine (1991), Max Planck Society, Germany.” In: “Journal of the History of the Neurosciences” 32 (2023), pp. 198-217.
  10. Schmaltz, F., **Stahnisch, F.W.**, and Topp, S.: “On the History of Neuroscience Research in the Max Planck Society, 1948-2002 – German, European, and Trans-Atlantic Perspectives – Introduction”. In: “Journal of the History of the Neurosciences” 32 (2023), pp. 71-80.
  11. **Stahnisch, F.W.:** “Émigré Neurophysiologists’ Situated Knowledge Economies and their Roles in the Forming International Cultures of Scientific Excellence.” In: “Notes and Records – The Royal Society Journal of the History of Science” 76 (2022), 24 pp. (Epub. 2022, March 16); DOI: 10.1098/rsnr.2021.0049.
  12. **Stahnisch, F.W.:** “A Century of Brain Regeneration Phenomena and Neuromorphological Research Advances, 1890s-1990s – Examining the Practical Implications of Theory Dynamics in Modern Biomedicine.” In: “Frontiers in Cell and Developmental Biology” 9 (2022), pp. 1-16.
  13. **Stahnisch, F.W.:** “Personal Writing as a Resilience Process for Refugee Physicians – The Case of Émigré Neuroanatomist Hartwig Kuhlenbeck (1897–1984).” In: “Studies in the Literary Imagination” 52 (2022), pp. 19-37.
  14. Hunt, B., Pow, S. and **Stahnisch, F.W.:** “Diana Jean Kinloch Beck (1902–1956) – Pioneer in Neurology.” In: “Journal of Neurology” 268 (2021), pp. 3940-3942.
  15. Jarrell, J. and **Stahnisch F.W.:** “Contextualizing Ovarian Pain Among Women with ‘Hysteria’ and ‘Hystero-Epilepsy’ in the late 19th Century.” Part 1 and Part 2. In: “Journal of the History of the Neurosciences” 30 (2021), pp. 315-328 and pp. 375-389.
  16. **Stahnisch, F.W.:** “Introduction to Émigré Psychiatrists, Psychologists, and Cognitive Scientists in North America since the Second World War.” In: “History of Intellectual Culture” 12 (2017–19), pp. 1-14.
  17. **Stahnisch, F. W.** and Kemp C.: “Inter-national Suffering and Local Medical Counselling: Dr. William G. Niederland (1904–1993) and the Psychiatric Contours of ‘Empathy’.” In: “History of Intellectual Culture” 12 (2017–19), pp. 1-20.



18. **Stahnisch, F.W.** and Ganesh, A.: “Letter to the Editor re: The Gray Degeneration of the Brain and Spinal Cord’ – A Story of the Once Favored Diagnosis With Subsequent Vessel-Based Etiopathological Studies in Multiple Sclerosis”. In: “Journal of Nervous and Mental Disease” 208 (2020), p. 85.
19. Nguyen, A. and **Stahnisch, F.W.**: “Rudolf Altschul (1901-1963) – Pioneer in Neurology.” In: “Journal of Neurology” 266 (2018), pp. 1874-1876
20. Sweazey, C. and **Stahnisch, F.W.**: “Alberta’s History of Neuroscience – Origins of the Hotchkiss Brain Institute in Calgary”. In: “Alberta History” 67 (2019), pp. 11-19.
21. Nguyen, A. and **Stahnisch, F.W.**: “From Interned Refugee to Neuropathologist to Psychiatrist (Neurognostics Answer)”. In: “Journal of the History of the Neurosciences” 28 (2019), pp. 351-360.
22. Nguyen, A. and **Stahnisch, F.W.**: “From Interned Refugee to Neuropathologist to Psychiatrist (Neurognostics Question)”. In: “Journal of the History of the Neurosciences” 28 (2019), p. 345.
23. Ganesh, A. and **Stahnisch, F.W.**: “The Gray Degeneration of the Brain and Spinal Cord’ – A Story of the Once Favored Diagnosis With Subsequent Vessel-Based Etiopathological Studies in Multiple Sclerosis”. In: “Journal of Nervous and Mental Disease” 207 (2019), pp. 505-514.
24. **Stahnisch, F.W.**, Holt, Benjamin W., and Pow, Stephen: “Reflections on the Life and Career of Émigré German-Canadian Psychiatrist Sebastian Klaus Littmann (1931-1986).” In: Canadian Journal of Psychiatry 64 (2019), pp. 881-890.
25. **Stahnisch, F.W.**: “Catalyzing Neurophysiology: Jacques Loeb (1859-1924), the *Stazione Zoologica di Napoli*, and a Growing Network of Brain Scientists, 1900s–1930”. In: “Frontiers in Neuroanatomy” 13 (2019), pp. 1-14.
26. Gamble N., Holler B., Thomson S., Murata S., **Stahnisch F.W.**, and Russell G.A.: “Is the Writing on the Wall for Current Medical Oaths? A Brief Historical Review of Oath Taking at Medical Schools.” In: “*Medical Science Educator*” 9 (2019), pp. 1-5.
27. **Stahnisch, F.W.**, Pow, S., and Holt, B. W.: “Gerald M. Edelman (1929-2014) – Pioneer in Neurology.” For: “Journal of Neurology” 266 (2018), pp. 1552-1554.
28. **Stahnisch, F. W.**: “Biogramm – Kurt Goldstein (1878-1965)”. In: “Internationales Jahrbuch fuer Philosophische Anthropologie“ 8 (2019), pp. 331-344 (**invited**).

29. Nitsch, R. and **Stahnisch, F.W.:** “Neuronal Mechanisms Recording the Stream of Consciousness – A Reappraisal of Wilder Penfield’s (1891-1976) Concept of Experiential Phenomena Elicited by Electrical Stimulation of the Human Cortex.” In: “Cerebral Cortex” 28 (2018), pp. 1-9.
30. **Stahnisch, F.W.** “Karl T. Neuberger (1890-1972) – Pioneer in Neurology.” In: “Journal of Neurology” 265 (2018), pp. 1493-1495.
31. **Stahnisch, F.W.:** “How the Nerves Reached the Muscle: Bernard Katz, Stephen W. Kuffler and John C. Eccles – Certain Implications of Exile for the Development of 20<sup>th</sup>-Century Neurophysiology.” In: “Journal of the History of the Neurosciences” 26 (2017), pp. 351-384.
32. **Stahnisch, F.W.** “William G. Niederland (1904-1993) – Pioneer in Neurology.” In: “Journal of Neurology” 264 (2017), pp. 2187-2189.
33. **Stahnisch, F.W.:** “Die Neurowissenschaften in Strassburg zwischen 1872 und 1945: Forschungsaktivitaeten zwischen politischen und kulturellen Zaesuren”. In: “Sudhoffs Archiv. Zeitschrift fuer Wissenschaftsgeschichte” 100 (2016), pp. 227-262.
34. Pow, S. and **Stahnisch, F.W.:** “Franz Josef Kallmann (1897-1965) – Pioneer in Neurology.” In: “Journal of Neurology” 264 (2017), pp. 208-210.
35. Shamy, M., Pugliese, M., Meisel K., Rodriguez R., Kim A., **Stahnisch F.W.**, and Smith E.: “How Patient Demographics, Imaging and Beliefs Influence tPA Use: A Survey of North American Neurologists.” In: “Stroke” 47 (2016), pp. 2051-2058.
36. **Stahnisch, F.W.:** “Introduction: Probing the Limits of Method in the Neurosciences”. In: “Canadian Bulletin of Medical History” 33 (2016), pp. 269-280.
37. **Stahnisch, F.W.:** “The Process of Forced-Migration as ‘PR Process’? – German-American Psychiatrist Lothar B. Kalinowsky (1899-1992) and the Trans-Atlantic Transfer of the Electroconvulsive Therapy Approach”. In: “Canadian Bulletin of Medical History” 33 (2016), pp. 385-417.
38. Pow, S. and **Stahnisch, F.W.:** “Ludwig Edelstein (1902-1965): A German Historian of Medicine in North American Exile and the Emergence of the Modern Hippocratic Oath.” In: “Journal of Medical Biography” 24 (2016), pp. 527-537.
39. **Stahnisch, F.W.** “Hartwig Kuhlenbeck (1897-1984) – Pioneer in Neurology.” In: “Journal of Neurology” 263 (2016), pp. 2567-2569.
40. Pow, S. and **Stahnisch, F. W.:** “Eugenics Ideals, Racial Hygiene, and the Emigration Process of German-American Neurogeneticist Franz Josef Kallmann (1897-1965)”. In: “Journal of the History of the Neurosciences” 25 (2016), pp. 253-274.

41. **Stahnisch, F. W.:** “Learning Soft Skills the Hard Way: Historiographical Considerations on the Cultural Adjustment Process of German-Speaking Émigré Neuroscientists in Canada, 1933 to 1963”. In: “Journal of the History of the Neurosciences” 25 (2016), pp. 299-319.
42. **Stahnisch, F. W.** and Russell, G.: “New Perspectives on Forced-Migration in Neuroscience during the Twentieth Century – Introduction”. In: “Journal of the History of the Neurosciences” 25 (2016), pp. 219-226.
43. **Stahnisch, F.W.:** “From ‘Nerve Fiber Regeneration’ to ‘Functional Changes’ in the Human Brain – On the Paradigm-Shifting Work of the Experimental Physiologist Albrecht Bethe (1872-1954) in Frankfurt am Main”. In: “Frontiers in Systems Neuroscience” 10 (2016), pp. 1-26.
44. Von Hoeckendorf, V. and **Stahnisch F. W.:** “Stephen W. Kuffler – Pioneer in Neurology.” In: “Journal of Neurology” 263 (2016), pp. 1258-1260.
45. **Stahnisch, F.W.:** “German Emergency Care in Neurosurgery and Military Neurology during World War Two, 1939–1945”. In: “Frontiers of Neurology and Neuroscience” 37 (2016), pp. 119-131.
46. **Stahnisch, F.W.:** “Objectifying ‘Pain’ in the Modern Neurosciences – A Historical Account of the Visualization Technologies Used in the Development of ‘Algesiogenic Pathology,’ 1850 to 2000”. For: “Brain Sciences” 5 (2016), pp. 521-545.
47. Porter, D. and **Stahnisch, F.W.:** “Introduction”. In: “Western Humanities Review” 24 (2015), pp. 5-24.
48. **Stahnisch, F.W.:** “Exploring “Trading Zones” and “Boundary Concepts” in Medical History between Sociotechnical Programs and Public Health Spaces”. In: “Western Humanities Review” 24 (2015), pp. 25-53.
49. **Stahnisch, F.W.:** “Kurt Goldsteins Konzeption der neurologischen ‘Katastrophenreaktionen’ aus heutiger Perspektive”. In: “Neurologie & Rehabilitation” 21 (2015), pp. 299-308 (**invited**).
50. **Stahnisch, F.W.** “Joseph von Gerlach (1822-1896) – Pioneer in Neurology.” In: Journal of Neurology” 262 (2015), pp. 1397-1399.
51. Abu Ghazal, Y. and **Stahnisch, F.W.** “Otto Poetzl (1877-1962) – Pioneer in Neurology.” In: Journal of Neurology” 262 (2015), pp. 795-797.
52. **Stahnisch, F.W.:** “Max Bielschowsky (1869-1940) – Pioneer in Neurology.” In: Journal of Neurology” 262 (2015), pp. 792-794.
53. **Stahnisch, F.W.** and Pow, S.: “Karl Stern (1906-1975) – Pioneer in Neurology.” In: Journal of Neurology” 262 (2015), pp. 245-247.

54. Shamy, M.C., **Stahnisch, F.W.** and Hill, M.D.: “Fallibility: A New Perspective on the Ethics of Clinical Trial Enrolment.” In: “International Journal of Stroke” 10 (2015), pp. 2-6.
55. **Stahnisch, F.W.**: “«Schwellenwerte und Normwerte»: Untersuchungen zur psychophysiologischen Schmerzforschung zwischen Johannes Mueller und Max von Frey aus den Neurowissenschaften des Neunzehnten Jahrhunderts (1840 bis 1890)”. In: “Sudhoffs Archiv. Zeitschrift fuer Wissenschaftsgeschichte” 98 (2014), pp. 182-211.
56. **Stahnisch, F.W.** “Putting Experimental Dynamics into the Field: The German «Ostfeldzug» and the Creation of Emergency Care Chains in Military Neurology and Neurosurgery, 1941-1945”. In: “European Neurology” 72 (2014), pp. 333-339.
57. **Stahnisch, F.W.** and Pow, S. “Walther Riese (1890-1976) – Pioneer in Neurology.” In: “Journal Neurology” 261 (2014), pp. 2466-2468.
58. Lucyk, K., McLaren, L. and **Stahnisch, F.W.** “Public Health Perspectives on Postwar Mental Health: Gender, Housing, and Family in Kitimat, British Columbia, 1950s.” For: “Canadian Journal of Public Health” 105 (2014), pp. 280-286.
59. **Stahnisch, F.W.**: “The Early Eugenics Movement and Emerging Professional Psychiatry: Conceptual Transfers and Personal Relationships between Germany and North America”. In: “Canadian Bulletin of Medical History” 30 (2014), pp. 17-40 (**invited**).
60. **Stahnisch, F.W.** “Von der Kriegsneurologie zur Psychotherapie – Kurt Goldsteins (1878-1965) Ansaetze zur fruehen Form der Gruppenanalyse”. In: Ulrich Schultz-Venrath (ed.): “Interdiziplinaritaet in der Gruppenanalyse – ein unabgeholtenes Erbe”. A special issue of “Gruppenpsychotherapie und Gruppendynamik – Zeitschrift zur Theorie und Praxis der Gruppenanalyse” 50 (2014), pp. 136-155 (**invited**).
61. Pow, S. and **Stahnisch, F.W.**: “Kurt Goldstein (1878-1965) – Pioneer in Neurology.” In: Journal of Neurology” 261 (2014), pp. 1049-1050.
62. Ganesh, A. and **Stahnisch, F.W.**: “Emergence, Evolution, and Resolution: A History of Multiple Sclerosis Investigations in Canada between 1850 and 1950.” In: “Canadian Journal of Neurological Sciences” 41 (2014), pp. 320-332.
63. Koehler, P.J. and **Stahnisch, F.W.**: “Three 20th Century Multi-authored Neurological Handbooks. An Analysis and Comparison.” In: “Journal of the History of the Neurosciences” 22 (2014), pp. 1-30.
64. **Stahnisch, F.W.** “The Language of Visual Representations in the Neurosciences – Relating Past and Future”. In: “Translational Neuroscience” 5 (2014), pp. 78-90.

65. Ganesh, A. and **Stahnisch, F.W.**: “Chasing Veins in Vain? On the Historical Succession of Vascular Therapies in Multiple Sclerosis”. In: “European Neurology” 70 (2013), pp. 48-58.
66. **Stahnisch, F.W.**, and Nakashima, A.S.: “Theodore Brown Rasmussen (1910-2002) – Pioneer in Neurology.” In: “Journal of Neurology” 260 (2013), pp. 2694-2696.
67. Finger, S., Piccolino, M. and **Stahnisch, F.W.**: “Alexander von Humboldt: Galvanism, Animal Electricity, and Self-Experimentation: Formative Years, Naturphilosophie, and Galvanism” (Part I). In: “Journal of the History of the Neurosciences” 22 (2013), pp. 225-260.
68. Finger, S., Piccolino, M. and **Stahnisch, F.W.**, “Alexander von Humboldt: Galvanism, Animal Electricity, and Self-Experimentation: The Electric Eel, Animal Electricity, and Later Years” (Part II). In: “Journal of the History of the Neurosciences” 22 (2013), pp. 327-352.
69. **Stahnisch, F.W.** and Verhoef, M.J. “The Flexner Report of 1910 and its Impact on Complementary and Alternative Medicine and Psychiatry in North America in the 20th Century”. In: “Evidence- Based Complementary and Alternative Medicine” 10 (2012), pp. 1-10 (**invited**).
70. **Stahnisch, F.W.** and Koehler, P.J, “Neurology Becoming Independent at the Turn to the 20th Century: The Case of three Central, Multivolume Handbooks”. In: “The Journal of Nervous and Mental Disease” 200 (2012), pp. 1067-1175.
71. **Stahnisch, F.W.**: “The Emergence of ›Nervennahrung: Mind and Metabolism in the Long 18th Century” In: Barbara Orland and Emma C. Spary (eds.): “Assimilating Knowledge. Food and Nutrition in Early Modern Physiologies”. A special issue of “Studies in History and Philosophy of Biological and Biomedical Sciences” 43 (2012), pp. 405-417 (**invited**).
- [Appeared also as Preprint No. 421 in the Preprint Series of the Max Planck Institute for the History of Science in Berlin (Germany): F. Stahnisch: “The Emergence of ›Nervennahrung: Mind and Metabolism in the Long 18th Century “. Berlin: Max Planck Institute 2011, 43pp.]
72. **Stahnisch, F.W.**, and Tynedal, J., “Sir Ludwig Guttmann (1899-1980) – Pioneer in Neurology.” In: “Journal of Neurology” 259 (2012), pp. 1512-1514.
73. **Stahnisch, F.W.** and Bulloch, A.G.M., “Mihály (Michael von) Lenhossék (1863-1937) – Pioneer in Neurology”. In: “Journal of Neurology” 258 (2011), pp. 1901-1903.

74. **Stahnisch, F.W.:** “Experimentalstrategien und Teleologie des Lebendigen in unterschiedlichen Kontexten – Physiologische Forschung bei Xavier Bichat (1771-1802) und François Magendie (1783-1855)”. In: “Wuerzburger medizinhistorische Mitteilungen” 30 (2011), pp. 350-385.
75. **Stahnisch, F.W.:** “Flexible Antworten – Offene Fragen: Zu den Foerderungsstrategien der Rockefellerstiftung fuer die deutsche Hirnforschung im Nationalsozialismus”. In: “Journal fuer Neurologie, Neurochirurgie und Psychiatrie” 12 (2011), pp. 56-62 (**invited**).
76. **Stahnisch, F.W.:** “German-Speaking Émigré-Neuroscientists in North America after 1933: Critical Reflections on Emigration- Induced Scientific Change”. In: Christian Fleck (ed.): “Forced Migration of Scholars and Scientists in the 20th Century”. A special issue of “Oesterreichische Zeitschrift fuer Geschichtswissenschaften (Vienna)” 21 (2010), pp. 36-68.
- [Appeared also as Preprint No. 403 in the Preprint Series of the Max Planck Institute for the History of Science in Berlin (Germany): F. Stahnisch: “German-Speaking Émigré-Neuroscientists in North America after 1933: Critical Reflections on Emigration-Induced Scientific Change”. Berlin: Max Planck Institute 2010, 45pp.]
77. Wolbring, G., Lang, D. and **Stahnisch, F.W.,** “Meaning of Inclusion: throughout the History of the Paralympic Games and Movement.” In: “The International Journal of Sport and Society” 1 (2010), pp. 81-94.
78. Bergua, A., Schoenherr, U., and **Stahnisch, F.W.:** “Albert Neissers (1855-1916) ‘Stereoscopischer Medizinischer Atlas’ – Eine Pionierarbeit der 3D-Fotografie in der Geschichte der Augenheilkunde”. In: “Klinische Monatsblaetter fuer Augenheilkunde” 227 (2010), pp. 433-438.
79. **Stahnisch, F.W.:** “Der Rosenthal’sche Versuch’ oder: Ueber den Ort produktiver Forschung – Zur Exkursion des physiologischen Experimentallabors von Isidor Rosenthal (1836-1915) von der Stadt aufs Land”. In: “Sudhoffs Archiv. Zeitschrift fuer Wissenschaftsgeschichte” 94 (2010), pp. 1-30.
- [Appeared also as Preprint No. 397 in the Preprint Series of the Max Planck Institute for the History of Science in Berlin (Germany): F. Stahnisch: “‘Rosenthal’s Experiment’ or: On the Location of Productive Research – Reflections on the Excursion of Isidor Rosenthal’s (1836-1915) Physiological Laboratory from Center to Periphery” Berlin: Max Planck Institute 2010, 45pp.]
80. **Stahnisch, F.W.:** “L’image de la posture – l’image du mouvement: Zum Verhaeltnis orthopaedischer und neurologischer Repraesentationsformen in der klinischen Photographie des 19. Jahrhunderts”. In: “Wuerzburger medizinhistorische Mitteilungen” 28 (2009), pp. 301-352.
81. **Stahnisch, F.W.:** “François Magendie (1783-1855) – Pioneer in Neurology”. In: “Journal of Neurology” 256 (2009), pp. 1950-1952.

82. Kimmelman, J., London, A.J. Ravina, B., Ramsay, T., Bernstein, M., **Stahnisch, F.W.** and Emborg, M. “Launching Invasive, First-in-Human Trials against Parkinson’s, Disease: Ethical Considerations”. In: “Movement Disorders” 24 (2009), pp. 1893-1901.
83. **Stahnisch, F.W.**: “Transforming the Lab: Technological and Societal Concerns in the Pursuit of De- and Regeneration in the German Morphological Neurosciences, 1910-1930”. In: “Medicine Studies. An International Journal for History, Philosophy, and Ethics of Medicine & Allied Sciences” 1 (2009), pp. 41-54 (**invited**).
84. **Stahnisch, F.W.**: “Ueber Forschungsentwicklungen der Neurostimulation nach 1945: Historische und ethische Aspekte medizinischer Manipulationen am menschlichen Gehirn”. In: Wuerzburger medizinhistorische Mitteilungen 27 (2008), pp. 307-346.
85. **Stahnisch, F.W.**: “Ludwig Edinger (1855-1918) – Pioneer in Neurology”. In: “Journal of Neurology” 255 (2008), pp. 147-148 (**invited**).
86. **Stahnisch, F.W.**: “Instrument Transfer as Knowledge Transfer in Neurophysiology: François Magendie’s (1783-1855) Early Attempts to Measure Cerebrospinal Fluid Pressure”. In: “Journal of the History of the Neurosciences” 17 (2008), pp. 72-99.
87. **Stahnisch, F.W.**: “Dieu et cerveau, rien que Dieu et cerveau!’ – Johann Gottfried von Herder (1744-1803) und die Neurowissenschaften seiner Zeit”. In: “Wuerzburger medizinhistorische Mitteilungen” 26 (2007), pp. 124-165.
88. **Stahnisch, F.W.**: “Historical and Philosophical Perspectives on Experimental Practice in Medicine and the Life Sciences”. In: “Theoretical Medicine and Bioethics” 26 (2005), pp. 397-425.
89. **Stahnisch, F.W.**: “Die Photographie als Huelfsmittel mikroskopischer Forschung?’ – Joseph von Gerlach (1820-1896) und die fruehen anatomischen Mikrophotographen”. In: “Berichte zur Wissenschaftsgeschichte” 28 (2005), pp. 135-150.
90. **Stahnisch, F.W.**: “Den Hunger standardisieren: François Magendies Fuetterungsversuche zur Gelatinekost 1831-1841”. In: “Medizinhistorisches Journal. Medicine and the Life Sciences in History” 39 (2004), pp. 103-134.
91. **Stahnisch, F.W.**: “Und nur die Zukunft wird Klarheit bringen!’ – Der Fall des Biomediziners Jacques Benveniste aus dem Jahr 1988 im Blickfeld der wissenschaftlichen Publikationsorgane und der Laienpresse”. In: “Berichte zur Wissenschaftsgeschichte” 27 (2004), pp. 205-224.

92. **Stahnisch, F.W.:** “Making the Brain Plastic: Early Neuroanatomical Staining Techniques and the Pursuit of Structural Plasticity, 1910-1970”. In: “Journal of the History of the Neurosciences” 12 (2003), pp. 413-435.

93. **Stahnisch, F.W.** and Nitsch, R.: “Santiago Ramón y Cajal’s concept of neuronal plasticity: the ambiguity lives on”. In: “Trends in Neurosciences” 25 (2002), pp. 589-591.

iii. Articles in Non-Peer-Reviewed Journals

1. **Stahnisch, F.W.:** “Sport as an Early Form of Neurorehabilitation: Some Historical Considerations on the Changes in the Therapeutic Approach of the German-British Neurosurgeon Ludwig Guttmann (1899-1980)”. In: “Schriftenreihe der Deutschen Gesellschaft fuer Geschichte der Nervenheilkunde” 18 (2012), pp. 391-418.

2. **Stahnisch, F.W.:** “Die amerikanische Rockefeller Foundation, deutsche Hirnforschung sowie einige Raetsel der internationalen Forschungsfoerderung und des Wissenschaftsaustauschs zwischen 1930 und 1945“. In: “Schriftenreihe der Deutschen Gesellschaft fuer Geschichte der Nervenheilkunde” 15 (2009), pp. 187-214.

3. **Stahnisch, F.W.:** “Zur Zwangsemigration deutschsprachiger Neurowissenschaftler nach Nordamerika: Der historische Fall des Montreal Neurological Institute”. In: “Schriftenreihe der Deutschen Gesellschaft fuer Geschichte der Nervenheilkunde” 14 (2008), pp. 414-442.

4. **Stahnisch, F.W.:** “Neuromorphologie versus Phrenologie? – Hirnforschung in Mainz und Wien um 1800”. In: “Schriftenreihe der Deutschen Gesellschaft fuer Geschichte der Nervenheilkunde” 13 (2007), pp. 313-342.

5. **Stahnisch, F.W.:** “Von Guillaume Duchenne de Boulogne zu Robert Remak und Hugo Wilhelm von Ziemssen: Die Neurologie auf dem Weg zur physikalischen Diagnostik.” In: “Schriftenreihe der Deutschen Gesellschaft fuer Geschichte der Nervenheilkunde” 10 (2004), pp. 197-225.

6. **Stahnisch, F.W.:** “J. G. von Herders Krankheit und Tod. Ein pathographischer Beitrag”. In: “Deutsches Pfarrerblatt” 12 (2003), pp. 621-624.

7. **Stahnisch, F.W.:** “Auswirkungen einer morphologiebasierten Begrifflichkeit am Beispiel Virchow’scher Vorstellungen zur Neuroglia”. In: Inspirationen der Medizin durch Virchow” (~ Sitzungsberichte der Physikalisch-Medizinischen Sozietät zu Erlangen, N. F.). Ed. in commission for the society by. K.-H. Plattig. Erlangen – Jena: Palm & Enke 2003, Vol. 9, pp. 29-38.

8. **Stahnisch, F.W.:** “Zur Bedeutung der Konzepte der ‘neuronalen De- und Regeneration’ sowie der ‘Pathoarchitektonik der Hirnrinde’ in den neuro-histologischen Arbeiten Max Bielschowskys (1869-1940)”. In: “Schriftenreihe der Deutschen Gesellschaft fuer Geschichte der Nervenheilkunde” 9 (2003), pp. 243-269.



iv. Books, Chaptersa) Monographs

In preparation for 2025:

1. **Stahnisch, F.W.:** “Great Minds in Despair: The Forced Migration of German-Speaking Neuroscientists to North America, 1933 to 1989” (~ McGill-Queen’s/AMS Studies in the History of Medicine, Health, & Society, Vol. 65. Series Editors: J.T.H. Connor & E. Dyck). Montreal, PQ, Kingston: McGill-Queens University Press 2025 (650 pp.).

Published:

2. **Stahnisch, F.W.:** “A New Field in Mind: A History of Interdisciplinarity in Early Brain Science” (~ McGill-Queen’s/Associated Medical Services Studies in the History of Medicine, Health, and Society, Vol. 52. Series Editors: Jim T. H. Connor and Erika Dyck). Montreal, PQ, Kingston, ON, London, UK, Chicago, IL: McGill-Queens University Press 2020 (600 pp.).
3. **Stahnisch, F.W.:** “Medicine, Life and Function: Experimental Strategies and Medical Modernity at the Intersection of Pathology and Physiology” (~ Aspects of Medical Philosophy Series, Vol. 11. Series Editor: Chr. Hoffstadt). Bochum – Freiburg: Projektverlag 2012 (251 pp.).
4. **Stahnisch, F.W.:** “Ideas in Action: Der Funktionsbegriff und seine methodologische Rolle im Forschungsprogramm des Experimentalphysiologen François Magendie (1783- 1855)” [~ Naturwissenschaft – Philosophie – Geschichte, Vol. 18. Series Editor: P. Hucklenbroich]. Muenster – Hamburg – Berlin – London: LIT 2003 (296 pp.)

b) Edited and Multi-Author Books

5. Lampard, R., Hogan, D., **Stahnisch, F.W.**, and Wright, J.: “Creating the Future of Health: The History of the Cumming School of Medicine at the University of Calgary, 1967-2012”. Calgary, AB: University of Calgary Press, 2021 (420 pp.).
6. **Stahnisch, F.W.** and Kurbegovic, E. (eds.): “Psychiatry and the Legacies of Eugenics: Historical Perspectives on Alberta and Beyond” (including contributions from Doug Wahlsten, Paul Weindling, and Robert Wilson etc.). Edmonton, AB: Athabasca University Press 2020 (412 pp.).
7. Mansell, D.J., **Stahnisch, F.W.**, and Larsson, P. (eds.): “Bedside and Community: 50 Years of Contributions to the Health of Albertans from the University of Calgary” (including a foreword by David Bright). Calgary: University of Calgary Press 2020 (242 pp.).
8. **Stahnisch, F.W.** (ed.): “Émigré Psychiatrists, Psychologists, and Cognitive Scientists in North America since the Second World War” (including contributions from Daniel Burstson and Guel A. Russell). Berlin, Germany: Publication Series of the Max Planck Institute for the History of Science 2018 (247 pp.) [Appeared as Preprint No. 490 in the Preprint Series of the Max Planck Institute for the History of Science in Berlin (Germany)].

9. **Stahnisch, F.W.** and Russell, G. (eds.): “Forced Migration in the History of 20<sup>th</sup>-Century Neuroscience and Psychiatry – New Perspectives” (including contributions by Delia Gavrus, Bernd Holdorff, and Guel Russell). London, England: Routledge 2017 (168 pp.).
10. **Stahnisch, F.W.** (ed.): “Probing the Limits of Method in the Neurosciences” (including contributions from Dorothy Porter, Paul Weindling and Susan Lanzoni). Toronto, ON: University of Toronto Press 2016 (224 pp.).
11. **Stahnisch, F.W.** and Guel Russell (eds.): “New Perspectives on the History of Forced Migration in Twentieth-Century Neuroscience” (including contributions from Delia Gavrus, Bernd Holdorff, and Lawrence Zeidman). A Special Issue of the “Journal of the History of the Neurosciences” 25 (2016) (153 pp.).
12. Porter, D. and **Stahnisch, F.W.** (eds.): “Boundary Work and Trading Zones in the History of Medicine and Medical Humanities” (including contributions from Warwick Anderson, Beth Linker, and Abigail Woods). Salt Lake City, UT: University of Utah Press 2015 (396 pp.).
13. Hoffmann, T. and **Stahnisch, F.W.** (eds.): “Kurt Goldstein. Der Aufbau des Organismus. Einfuehrung in die Biologie unter besonderer Beruecksichtigung der Erfahrungen am kranken Menschen”. Vorwort von Anne Harrington, Harvard University (~ Uebergaenge. Ed.: B. Waldenfels). Munich: Wilhelm Fink 2014 (462 pp.).
14. Zittel, C., Werner, S., and **Stahnisch, F.W.** (eds.): “Ludwik Fleck. Denkstile und Tatsachen – Gesammelte Schriften und Zeugnisse”. Frankfurt/M.: Suhrkamp 2011 (682 pp.).
15. **Stahnisch, F.W.** and Bauer, H. (eds.): “Bild und Gestalt: Wie formen Medienpraktiken das Wissen in Medizin und Humanwissenschaften?” (~ Medizin und Gesellschaft, Vol. 13. Ed.: U. Weisser). Muenster a. o.: LIT-Press 2007 (302 pp.).
16. **Stahnisch, F.W.**, Schoenherr, U., and Bergua, A. (eds.): “Albert Neissers (1855-1916), Stereoscopischer Medicinischer Atlas’ – Eine aussergewoehnliche fotografische Sammlung aus dem Gebiet der Augenheilkunde.” Wuerzburg: Koenigshausen & Neumann 2006 (291 pp.).
17. **Stahnisch, F.W.** and Steger, F. (eds.): “Medizin, Geschichte und Geschlecht. Koerperhistorische Rekonstruktionen von Identitaeten und Differenzen” (~ History and Philosophy of Medicine, Vol. 1. Ed.: A. Frewer). Stuttgart: Franz Steiner 2005 (292 pp.).

c) Edited Series

1. Bolton, L. Pratt, W., and **Stahnisch, F.W.**: “Selected Papers from the 24th History of Medicine Days Conference (2015) at the University of Calgary, AB. Newcastle upon Tyne: Cambridge Scholars Publishing, 2021 (305 pp.).
2. Pratt, W., Bolton, L. and **Stahnisch, F.W.**: “Selected Papers from the 23rd History of Medicine Days Conference (2014) at the University of Calgary, AB. Newcastle upon Tyne: Cambridge Scholars Publishing, 2019 (352 pp.).

3. Loewenau, A., Pratt, W. and **Stahnisch, F.W.**: “Proceedings of the 22nd History of Medicine Days Conference (2013) at the University of Calgary, AB. Newcastle upon Tyne: Cambridge Scholars Publishing, 2017 (307 pp.).
4. Lucyk, K., Loewenau, A. and **Stahnisch, F.W.**: “Proceedings of the 21st History of Medicine Days Conference (2012) at the University of Calgary, AB. Newcastle upon Tyne: Cambridge Scholars Publishing, 2016 (258 pp.).
5. Loewenau, A., Lucyk, K. and **Stahnisch, F.W.**: “Proceedings of the 20th History of Medicine Days Conference (2011) at the University of Calgary, AB. Newcastle upon Tyne: Cambridge Scholars Publishing, 2015 (356 pp.).
6. Petermann, L., Lucyk, K. and **Stahnisch, F.W.**: “Proceedings of the 19th History of Medicine Days Conference (2010) at the University of Calgary, AB. Newcastle upon Tyne: Cambridge Scholars Publishing, 2013 (345 pp.).
7. Petermann, L., Sheng-Sun, K. and **Stahnisch, F.W.**: “Proceedings of the 18th History of Medicine Days Conference (2009) at the University of Calgary, AB. Newcastle upon Tyne: Cambridge Scholars Publishing, 2012 (306 pp.).
8. Stapleton, M., Lewis, J. and **Stahnisch, F.W.**: “Proceedings of the 17th History of Medicine Days Conference (2008) at the University of Calgary, AB. Calgary: University of Calgary, 2009 (405 pp.).

d) Special Journal Issues

1. Schmaltz, F., **Stahnisch, F.W.**, and Topp, S. (eds.): “The History of the Neurosciences in the Max Planck Society, 1948-2002”. Special Issue of the “Journal of the History of the Neurosciences” (Philadelphia, PN: Taylor and Francis, 2023), 193 pp. (<https://www.tandfonline.com/toc/njhn20/current>).
2. Morgan, J.R., **Stahnisch, F.W.**, Imperadore, P., and De Sio, F. (eds.): “Regeneration from Cells to Limbs – Past, Present, and Future”. Special Issue of the journal “Frontiers in Cell and Developmental Biology” (Lausanne, Switzerland: Frontiers, 2023), 388 pp. (file:///C:/Users/FrWStsch/Downloads/9782832528488-1.PDF)
3. **Stahnisch, F.W.** (ed.): “Émigré Psychiatrists, Psychologists, and Cognitive Scientists in North America since the Second World War”. Special Issue of “History of Intellectual Culture” (Calgary, AB: University of Calgary, 2019), 249 pp. (<https://journalhosting.ucalgary.ca/index.php/hic/issue/view/5140>).
4. Barbara, J.G., Lorch, M., and **Stahnisch, F.W.** (eds.): “History of Neuroscience”. Special Issue of “Frontiers in Neuroanatomy” (Lausanne, Switzerland: Frontiers, 2020), 101pp. (<https://www.frontiersin.org/research-topics/7332/history-of-neuroscience>).

(e) Contributions to Peer-Reviewed Edited or Multi-Author Books

5. **Stahnisch, F. W.:** “Die Folgen der Zwangsemigration als Kompromissvollzug: Deutschsprachige Neurologen und Psychiater in Nordamerika zwischen ‚Nervenheilkunde‘ und empirischer Hirnforschung, 1933-1963”. In: Hellmann, G. and Voelz, J., eds., « Kompromisse ». transcript: Bielefeld 2025, 20 pp. (in print) [invited].
6. McLaren, L., Juzwishin, D.W.M., and **Stahnisch, F.W.:** “What Is Public Health, and Why Does It Matter?” In: McLaren, L., Juzwishin, D.W.M., and Velez-Mendoza, R., eds., A History of Public Health in Alberta, 1919-2019. University of Calgary Press, Calgary 2024, pp. 1-18.
7. McLaren, L., Velez-Mendoza, R., and **Stahnisch, F.W.:** “Public Health Education: Power and Politics in Alberta Universities.” In: McLaren, L., Juzwishin, D.W.M., and Velez-Mendoza, R., eds., A History of Public Health in Alberta, 1919-2019. University of Calgary Press, Calgary 2024, pp. 163-190.
8. **Stahnisch, F.W.:** “Brain Research and Art?—A Short History of Neurological Research and Creative Expression.” In: Richards, A., Pelowski, M., Spee, B., eds., Art and Neurodegenerative Disease: Illuminating the Intersection of Illness and Creativity. Dordrecht: Springer Nature, 2022, pp. 13-28.
9. **Stahnisch, F. W.:** “ ‚Morphologie‘ und ‚Gestaltlehre‘ in Kurt Goldsteins theoretischer und praktischer Neurologie”. In: Mueller, R., Becker, R., Freyberg, S., van Vliet, M., and Wunsch, M., eds., Morphologie als Paradigma in den Wissenschaften. Stuttgart, Germany: Frommann-Holzboog Verlag, 2022, pp. 283-308.
10. **Stahnisch, F.W.:** “Chapter 5: Dean Gall Years: 1997–2007.” For: Lampard, R., Hogan D., Stahnisch, F.W., and Wright, Jr., J.: “The History of the University of Calgary Cumming School of Medicine, 1967-2017”. Calgary, AB: University of Calgary Press 2021, pp. 162-196).
11. **Stahnisch, F.W.:** “The Eugenics Paradox: Core Beliefs of Progressivism versus Relicts of Medical Traditionalism – The Example of Kurt Goldstein (1878-1965).” In: “Psychiatry and the Legacies of Eugenics – Historical Studies of Alberta and Beyond”. Eds., Frank W. Stahnisch and Erna Kurbegovic, Edmonton, AB: Athabasca University Press 2020, pp. 159-180.
12. **Stahnisch, F.W.** and Kurbegovic, E.: “Introduction”. In: “Psychiatry and the Legacies of Eugenics – Historical Studies of Alberta and Beyond”. Eds., Frank W. Stahnisch and Erna Kurbegovic, Edmonton, AB: Athabasca University Press 2020, pp. 3-35.
13. **Stahnisch, F.W.** and Kurbegovic, E.: “Conclusion: Lessons from the History of Eugenics”. In: “Psychiatry and the Legacies of Eugenics – Historical Studies of Alberta and Beyond”. Eds., Frank W. Stahnisch and Erna Kurbegovic, Edmonton, AB: Athabasca University Press 2020, pp. 217-232.
14. Larsson, P., **Stahnisch, F.W.**, and Mansell, D.J.: “Introduction.” In: “Fifty Years of Health Care Research at the University of Calgary in Alberta”. Ed., Diana Mansell and Frank W. Stahnisch, Calgary, AB: University of Calgary Press 2020, pp. 1-12.

15. **Stahnisch, F.W.:** “The Faculty of Medicine and its Response to the Changing Health-Care Context in the Province of Alberta, 1966-2016.” In: “Fifty Years of Health Care Research at the University of Calgary in Alberta”. Ed., Diana Mansell and Frank W. Stahnisch, Calgary, AB: University of Calgary Press 2020, pp. 13-45.
16. Larsson, P., **Stahnisch, F.W.**, and Mansell, D.J.: “Conclusion.” In: “Fifty Years of Health Care Research at the University of Calgary in Alberta”. Ed., Diana Mansell and Frank W. Stahnisch, Calgary, AB: University of Calgary Press 2020, pp. 213-218.
17. **Stahnisch, F.W.:** “«Des gens comme moi étaient désignés comme des ‘psychiatres vétérinaires’» – Les relations germano-américaines en recherche biomédicale dans la période de l’immédiat après-guerre, 1948-1973.” In: Claude Debru and Mireille Delbraccio (eds.): “Neuroscience et Psychiatrie – Progrès scientifiques et réflexions philosophiques”. Paris, France: Éditions Hermann 2019, pp. 81-117.
18. **Stahnisch, F.W.:** “Kurt Goldstein oder die kurze Aera des gestalttheoretischen Holismus [~ Kurt Goldstein, or: The Short Moment of Gestalt-Theoretical Holism].” In: “Auf der Suche nach einer anderen Medizin. Psychosomatik im 20. Jahrhundert”. Ed., Alexa Geisthoevel and Bettina Hitzer, Berlin: Suhrkamp Verlag 2019, pp. 133-143 [invited].
19. **Stahnisch, F.W.:** “The «Brain Gain Thesis» Revisited: German-Speaking Émigré Neuroscientists and Psychiatrists in North America”. In: “Global Transformations in the Life Sciences, 1945-1980”. Eds., Patrick Manning and Mat Savelli, Pittsburgh, PA: University of Pittsburgh Press 2018, pp. 128-145.
20. Russell, G.A. and **Stahnisch, F.W.:** “Preface”. In: Stahnisch, F.W. and Russell, G. (eds.): “Forced Migration in the History of 20<sup>th</sup>-Century Neuroscience and Psychiatry – New Perspectives”. London, England: Routledge 2017, pp. xi-xiv.
21. **Stahnisch, F.W.:** “‘What was in their Luggage?’ – German Refugee Neuroscientists, Migrating Technologies, and the Emergence of Interdisciplinary Research Networks in North America, 1933 to 1963”. In: “The History of the Brain and Mind Sciences”. Eds., Delia Gavrus and Stephen Casper, Rochester, NY: University of Rochester Press 2017, pp. 164-182 [invited].
22. **Stahnisch, F.W.:** “Non Restraint, Shock Therapies, and Brain Stimulation Approaches: Patient Autonomy and the Emergence of Modern Neuropsychiatry”. In: “Handbook of Neuroethics.” Eds., Jens Clausen and Neil Levy, Springer: New York 2014, pp. 519-533 [invited].
23. **Stahnisch, F.W.:** “History of Neuroscience and Neuroethics – Introduction”. In: “Handbook of Neuroethics”. Eds., Jens Clausen and Neil Levy, Springer: New York 2014, pp. 461-466 [invited].
24. **Stahnisch, F.W.:** “The tertium comparationis of the elementa physiologiae: Johann Gottfried von Herder’s Conception of ‘Tears’ as Mediators between the Sublime and the Actual Bodily Physiology”. In: “Blood, Sweat and Tears – The Changing Concepts of Physiology from Antiquity into Early Modern Europe”. Eds., Manfred Horstmanshoff, Helen King, and Claus Zittel

- (Intersections Yearbook for Early Modern Studies, Vol. 25), Brill: Leyden 2012, pp. 595-626 [invited].
25. **Stahnisch, F.W.:** “The Essential Tension: On Ethical and Historical Conundrums in the Trajectories of Deep Brain Stimulation”. In: “Implanted Minds. The Neuroethics of Intracerebral Stem Cell Transplantation and Deep Brain Stimulation”. Eds., Heiner Fangerau, Joerg M. Fegert, and Thorsten Trapp (~ Science Studies), transcript: Bielefeld 2010, pp. 151-182. [invited]
  26. **Stahnisch, F.W.:** “The Human Nervous System – A clavichord? On the use of musical metaphors in modern neurology”. In: “Neurology of Music”. Ed., Frank Clifford Rose, Imperial College Press: London 2010, Chpt. 5, pp. 73-102.
  27. **Stahnisch, F.W.:** “Nosologie der dritten Dimension: Albert Neissers (1855-1916) Stereoscopischer Medicinischer Atlas zwischen Repraesentation, Ikonografie und vergleichender Pathologie”. In: “Vergleichendes Sehen.” Eds., Lena Bader, Michael Gaier and Falk Wolf, Fink: Munich 2010, pp. 337-357.
  28. **Stahnisch, F.W.:** “The Use of Animal Experimentation in the History of Neurology.” In: “History of Neurology”. Eds., Stanley Finger, François Boller, and Kenneth L. Tyler (~ Handbook of Clinical Neurology, 95, 3rd Series), Elsevier B.V.: Edinburgh, Amsterdam 2010, pp. 129-148 [invited].
  29. **Stahnisch, F.W.:** “Herders ‘anthropologische Physiologie’ und die ‘Hallesche Psychomedizin’: Zum Verhaeltnis von Koerpervorstellung, Religion und Therapie im 18. Jahrhundert.” In: Udo Straeter et al. (eds.): Die “Neue Kreatur”. Pietismus und Anthropologie. Interdisziplinaere Pietismusforschungen. Beitrage zum Zweiten Internationalen Kongress fuer Pietismusforschung 2005 (Hallesche Forschungen. Ed.: U. Straeter). Tuebingen: Max Niemeyer Verlag 2009, pp. 821-834.
  30. **Stahnisch, F.W.:** “‘Neurotheologie’ – Zur Konjunktur eines aktuellen mythologischen Phaenomens im Zeitalter medizintechnologischer Bildgebung.” In: S. Bodenmann und S. Splinter (eds.): “Mythos – Helden – Symbole. Legitimation, Selbst- und Fremdwahrnehmung in der Geschichte der Naturwissenschaften, der Medizin und Technik.” Muenchen: Martin Meidenbauer Verlag 2009, pp. 169-189.
  31. **Stahnisch, F.W.:** “‘Abwehr’, Widerstand’ und, kulturelle Neuorientierung’ – Zu Re-Konfigurationen der Traumaforschung bei zwangsemigrierten deutschsprachigen Neurologen und Psychiatern.” In: “Trauma und Wissenschaft.” Ed. André Karger (~ Psychoanalytische Blaetter, Vol. 29. Ed.: Mathias Hirsch et al.), Vandenhoeck & Ruprecht: Goettingen, Zurich 2009, pp. 29-60.
  32. **Stahnisch, F.W.:** “Psychiatrie und Hirnforschung: Zu den interstitiellen Uebergaengen des staedtischen Wissenschaftsraums im Labor der Berliner Metropole – Oskar und Cécile Vogt, Korbinian Brodmann, Kurt Goldstein”. In: “Psychiater und Zeitgeist. Zur Geschichte der Psychiatrie in Berlin”. Ed. H. Helmchen, Pabst Science Publisher: Berlin 2008, pp. 76-93 [invited].

33. **Stahnisch, F.W.:** “Disharmonien der Tauschung: Warum blieb Ludwik Flecks dynamische Erkenntnistheorie selbst so lange statisch?” In: B. Choluj and J. C. Joerden (eds.): “Von der wissenschaftlichen Tatsache zur Wissensproduktion. Ludwik Fleck und seine Bedeutung fuer die Wissenschaft und Praxis“ (~ Studien zur Ethik in Ostmitteleuropa, Vol. 11. Ed.: J. N. Neumann). Frankfurt/M.: Peter Lang 2007, pp. 111-132.
- [Appeared also in transl. into Polish language as: F. W. Stahnisch: “Dysharmonie złudzenia: dlaczego dynamiczna teoria poznania Ludwika Flecka tak długo pozostwała statyczna?” In: “Ludwik Fleck I jego znaczenie dla nauki I praktyki badawczej.” Redakcja naukowa: Bożena Chołuj, Jan C. Joerden. Przekład z języka niemieckiego: Paweł Piszczatowski. Warszawa: Wydawnictwa Uniwersytetu Warszawskiego 2013, pp. 94-110.]
34. **Stahnisch, F.W.:** “Ueber die Natur des weiblichen Gehirns. Geschlechterpolitik im Werk des Mainzer Anatomen Jacob Fidelis Ackermann (1765-1815)“. In: R. Schultka, J. N. Neumann and S. Weidemann (eds.): “Anatomie und Anatomische Sammlungen im 18. Jahrhundert. Anlaesslich der 250. Wiederkehr des Geburtstages von Philipp Friedrich Theodor Meckel (1755-1803)“ [~ Wissenschaftsgeschichte, Vol. 1]. Berlin a. o.: LIT-Press 2007, pp. 421-435.
35. **Stahnisch, F.W.** and Bauer, H.: “Methodische Einleitung“. In: F. Stahnisch and Heijko Bauer (eds.): “Bild und Gestalt: Wie formen Medienpraktiken das Wissen in Medizin und Humanwissenschaften?“ (~ Medizin und Gesellschaft, Vol. 13. Ed.: U. Weisser). Muenster a. o.: LIT-Press 2007, pp. 3-18.
36. **Stahnisch, F.W.:** “Mind the Gap: Synapsen oder keine Synapsen? – Bildkontrolle, Wortwechsel und Glaubensaetze im Diskurs der morphologischen Hirnforschung“. In: F. Stahnisch and H. Bauer (eds.): “Bild und Gestalt: Wie formen Medienpraktiken das Wissen in Medizin und Humanwissenschaften?“ (~ Medizin und Gesellschaft, Vol. 13. Ed.: U. Weisser). Muenster a. o.: LIT-Press 2007, pp. 101-124.
37. **Stahnisch, F.W.:** “Gehirn, Genom und Geschichte – Wissenschaftshistorische und medizinethische Aspekte der Flexibilisierung des Personenkonzepts in den Neurowissenschaften des 20. Jahrhunderts“. In: D. Huebner (ed.): Dimensionen der Person: Genom und Gehirn. Paderborn: Mentis 2006, pp. 151-178.
38. **Stahnisch, F.W.:** “Ueber die neuronale Natur des Weiblichen – Szientismus und Geschlechterdifferenz in der anatomischen Hirnforschung (1760-1850)“. In: F. Stahnisch and F. Steger (ed.): “Medizin, Geschichte und Geschlecht. Koerperhistorische Rekonstruktionen von Identitaeten und Differenzen“ (~ History and Philosophy of Medicine, Vol. 1. Ed.: A. Frewer). Stuttgart: Franz Steiner 2005, pp. 197-224.
39. **Stahnisch, F.W.** and Steger, F.: “Einleitung“. In: F. Stahnisch and F. Steger (ed.): “Medizin, Geschichte und Geschlecht. Koerperhistorische Rekonstruktionen von Identitaeten und Differenzen“ (~ History and Philosophy of Medicine, Vol. 1. Ed.: A. Frewer). Stuttgart: Franz Steiner 2005, pp. 9-23.

40. **Stahnisch, F.W.:** “Zwischen Laboratorium und OP: Paul Zweifel (1848-1927) und die chirurgische Gynaekologie“. In: “Von Gebaerhaus und Retortenbaby. 175 Jahre Frauenklinik Erlangen.“ Ed.: A. Ley and M. Ruisinger. Nuernberg: W. Tuemmels 2003, pp. 72-91.

f) Contributions to Edited Books and Dictionaries

1. **Stahnisch, F.W.:** “Max Bielschowsky and Neuronal De- and Regeneration.” In: “Oxford Research Encyclopedias, Neuroscience (New York City: Oxford University Press, 2024), ca. 12 pp.; <https://oxfordre.com/neuroscience> (in print).
2. **Stahnisch, F.W.:** “Bethe, Albrecht“. In: “Neue Deutsche Biographie“ 35 (2023), pp. 1-8 (01.07.2023); <https://www.deutsche-biographie.de/117589934.html#dbocontent>.
3. **Stahnisch, F.W.:** “Goldstein, Kurt“. In: “Neue Deutsche Biographie“ 35 (2023), pp. 1-9 (01.07.2023); <https://www.deutsche-biographie.de/122194292.html#dbocontent>.
4. **Stahnisch, F.W.:** “Biomedical Dominance, Twentieth Century, and the Establishment of Biomedical Experts.” In: Paul Crawford and Paul Kadetz (eds.): “Palgrave Encyclopedia of the Health Sciences”. Palgrave Macmillan: London, UK 2021, pp. 1-9 (19.09.2023); [https://link.springer.com/referenceworkentry/10.1007/978-3-030-26825-1\\_55-1](https://link.springer.com/referenceworkentry/10.1007/978-3-030-26825-1_55-1).
5. **Stahnisch, F.W.:** Concept Entries – Encyc. “Psychiatry and Mental Health” (<http://eugenicsarchive.ca/discover/encyclopedia/535eed867095aa000000024b>) / “Epilepsy” (<http://eugenicsarchive.ca/discover/encyclopedia/535eeb6c7095aa0000000220>) / “Racial Hygiene” (<http://eugenicsarchive.ca/discover/encyclopedia/5233b1b95c2ec50000000073>) / “Racial Hygiene and Nazism” (<http://eugenicsarchive.ca/discover/encyclopedia/545134d251854fef650000001>) / “Human Experimentation” / “War” / (with Douglas Wahlsten:) “Twin Studies.” In: “Eugenics Frames – Living Archives on Eugenics in Western Canada.” Robert Wilson et al. (ed.). Edmonton, AB: University of Alberta 2014 (<http://eugenicsarchive.ca/discover/encyclopedia>), 33 pp.
6. Hoffmann, T. and **Stahnisch, F.W.:** “Zur Einfuehrung”. In: “Kurt Goldstein – Der Aufbau des Organismus: Einfuehrung in die Biologie unter besonderer Beruecksichtigung der Erfahrungen am kranken Menschen”. T. Hoffmann and F. W. Stahnisch (eds.). Munich: Wilhelm Fink 2014, pp. xxi-xliii.
7. **Stahnisch, F.W.:** “Environmental Health, Preventive Medicine, and Climate Change: 1200 – 1900.” In: Gary Weisel (ed.): “CLIO’s Climate Change: An Encyclopedia of Science and History”. ABC-Clio/Greenwood: Santa Barbara, California 2012, pp. 509-515.
8. **Stahnisch, F.W.:** Chpt. 1: “Grundlagen – Geschichte”. In: “Interventionelle Neurophysiologie.” Ed.: A. Schnitzler and J. Classen. Stuttgart: Thieme 2012, pp. 20-26.
9. **Stahnisch, F.W.:** “Some Milestones from a Century of Brain Research in the Province of Alberta, 1910 to 2010”. In: ISHN and Cheiron (eds.): “First Joint Conference of the International Society for the History of the Neurosciences and the International Society for the History of Behavioral & Social Sciences”. Calgary, AB: University of Calgary 2011, pp. 24-30.



10. **Stahnisch, F.W.:** “Sex and Human Behavior in the Thought of Freud”. In: “World History Encyclopedia, Era 7: The Age of Revolutions, 1750-1914.” Ed. James H. Overfield: ABC-Clio/Greenwood: Santa Barbara 2011, CA, pp. 972-973.
11. Stahnisch, F.W. and Hoffmann, Th.: “Kurt Goldstein and the Neurology of Movement during the Interwar Years – Physiological Experimentation, Clinical Psychology and Early Rehabilitation”. In: Christian Hoffstadt, Franz Peschke and Andreas Schulz-Buchta (eds.): “Was bewegt uns? Menschen im Spannungsfeld zwischen Mobilitaet und Beschleunigung” (~ Aspects of Medical Philosophy Series, Vol. 9). Bochum and Freiburg, Projekt Verlag 2010, pp. 283-312.
12. **Stahnisch, F.W.:** “Die Entwicklung der Neurostimulation des Gehirns und das Selbstverstaendnis des Menschen aus wissenschaftshistorischer und forschungsethischer Perspektive”. In: Europaeische Akademie fuer Lebensforschung und Integration und Zivilgesellschaft (ed.): “Der Wert des menschlichen Lebens im 21. Jahrhundert oder Zu den Grenzen der menschlichen Verfuegungsmacht (Wissenschaftliche Schriftenreihe der EALIZ, Vol. 10). Krems/Donau: EALIZ, pp. 187-204.
13. **Stahnisch, F.W.:** “Georg Merrem. Zum 100. Geburtstag am 21. September 2008 – Der Gruendungsdirektor der Neurochirurgischen Klinik der Universitaet Leipzig“. In: “Jubilaeen 2008. Personen und Ereignisse: 21 Kalenderblaetter zu Jubilaeen von Personen und Ereignissen der Universitaet Leipzig im Jahr 2008.” Ed. Franz Haeuser [Principal of the University of Leipzig]: Leipzig: University of Leipzig Press. 2008, pp. 71-76.
14. **Stahnisch, F.W.:** Art. “Graefe, Friedrich Wilhelm Albrecht von (1828-1870)” / “Griesinger, Wilhelm (1817-1869)” / “His, Wilhelm, the Elder (1831-1904)” / “Vogt, Cécile Augustine Marie (1875-1962) and Vogt, Oskar Georg Dieckmann (1870-1959)” / “Warburg, Otto Heinrich (1883-1970)” / “Wassermann, August Paul von (1866- 1925)”. In: “Dictionary of Medical Biography (DMB)”. W. F. Bynum and Helen Bynum (eds.). Westport, CO, London: Greenwood 2007, Vol. 2, pp. 570-573, Vol. 2, p. 582f., Vol. 3, p. 653f. , Vol. 5, p. 1277f., Vol. 1287f., and Vol. 5, p. 1290f.
15. **Stahnisch, F.W.:** Art. “Claude, Albert (\* 1899 Longlier, Luxemburg, † 1983 Bruessel)” / “Delbrueck, Max Ludwig Henning (\* 1906 Berlin, † 1981 Pasadena, Kalifornien)” / “Delage, Yves (\* 1854 Avignon, † 1920 Sceaux)” / “Northrop, John Howard (\* 1891 Yonkers, New York, † 1987 Wickenburg, Arizona)” / “Rous, Francis Peyton (\* 1879 Baltimore, Maryland, † 1970 New York City)” / “Timoféeff-Ressovsky, Nicolai Vladimirovich (\* 1900 Moskau, † 1981 Obninsk bei Moskau)”. In: “Aerzte-Lexikon. Von der Antike bis zum 20. Jahrhundert”. W. U. Eckart und C. Gradmann (Hgg.). 3. verm. Aufl. Heidelberg, Berlin: Springer 2006, p. 81, p. 92, p. 92f., p. 284, p. 323f.
16. **Stahnisch, F.W.** and Bergua, A.: “Historische Einleitung”. In: F. Stahnisch, A. Bergua and U. Schoenherr (eds.): “Albert Neissers (1855-1916) ‘Stereoskopischer Medicinischer Atlas’ – Eine aussergewoehnliche fotografische Sammlung aus dem Gebiet der Augenheilkunde.” Wuerzburg: Koenigshausen & Neumann 2006, pp. 1-83.

17. **Stahnisch, F.W.:** Art. “Homunculus” / “Leib und Seele” / “Nerv” / “Phrenologie”. In: “Literatur und Medizin im europaeischen Kontext. Ein Lexikon”. B. von Jagow and F. Steger (ed.). Goettingen: Vandenhoeck & Ruprecht 2005, Col. 363-369, Col. 483-487, Col. 558-563 and Col. 619-625.
18. **Stahnisch, F.W.:** Art. “Magendie, François (1783-1855).” In: “Lexikon der bedeutenden Naturwissenschaftler in drei Baenden.” D. Hoffmann et al. (ed.). Heidelberg: Spektrum Akademischer Verlag 2004. Vol. 2, p. 457.
19. **Stahnisch, F.W.:** Art. “Bernard, Claude (1813-1878)” / “Dutrochet, Henri (1783-1855).” In: “Lexikon der bedeutenden Naturwissenschaftler in drei Baenden.” D. Hoffmann et al. (ed.). Heidelberg: Spektrum Akademischer Verlag 2003. Vol. 1, pp. 147-149 and 433-434.
20. Bechmann, I. and Nitsch, R., under participation of Pera, F., Winkelmann, A. and **Stahnisch F.W.:** “Zentrales Nervensystem, Systema nervosum centrale, Gehirn, Encephalon, und Rueckenmark, Medulla spinalis.” In: “Waldeyer: Anatomie des Menschen,” 17. ed. (gen. revised. edition). Ed.: J. Fanghaenel, F. Pera, F. Anderhuber and R. Nitsch, Chpt. 5. Berlin – New York: DeGruyter 2003, pp. 355-550.

[Appeared also in transl. into Serbian language as: I. Bechmann i R. Nitsch, i suradnici F. Pera, A. Winkelmann & **F. Stahnisch:** “Systema nervosum centrale, središnji živčani sustav, encephalon, mozak, medulla spinalis, kralježnična moždina”. In: “Waldeyerova Anatomija Čovjeka “, 17. njemačko izdanje prerađeno u cijelosti (1. hr vatsko izdanje). Urednici njemačkog izdanja J. Fanghaenel, F. Pera, F. Anderhuber, R. Nitsch; Urednik hrvatskog izdanja Ivan Vinter. Sadržaj 5. Zagreb: Golden Marketing – tehnič ka knjiga 2009, pp. 355-554.]

[Second edition appeared as: I. Bechmann, R. Nitsch, F. Pera, A. Winkelmann and **F. Stahnisch:** “Zentrales Nervensystem, Systema nervosum centrale, Gehirn, Encephalon, und Rueckenmark, Medulla spinalis”. In: “Waldeyer: Anatomie des Menschen,” 19. ed. (fully revised ed.). Ed.: F. Anderhuber, F. Pera and J. Streicher, Chpt. 8. Berlin – New York: DeGruyter 2012, pp. 945-1126.]

v. Abstracts – published

1. **Stahnisch, F.W.:** “Brain Regeneration Phenomena, Morphological Research Advances, and the Practical Implications of Theory Dynamics in Modern Biomedicine”. Published Annual Conference Program of the International Society for the History, Philosophy, and Social Studies of Biology (ISHPSSB). Cold Spring Harbor Laboratory 2021, p. 20. [15.07.2021], URL: <https://ishpssb.org/meetings/ishpssb2021>.
2. **Stahnisch, F.W.:** “Ambivalent Diversity: On the Early Stances of the Max Planck Society regarding previous Forced Migrants in North America, 1948-1958”. Published Annual Conference Program of the Canadian Society for the History of Medicine (CSHM). University of Regina 2018, p. 53f. [27.05.2018], URL: <https://cshh-schm.ca/wp-content/uploads/2018/05/CSHM-2018-Abstracts.pdf>.

3. **Stahnisch, F.W.:** “Neuroscience Research In The Max-Planck-Society And A Fragmented Appropriation Of Its Distorted Past – Some Legacies Of The Kaiser-Wilhelm-Society After 1948”. In: 2017 Meeting of the History of Science Society (November 9-12, 2017), 1 p. [01.08.2017], URL: [https://www.openconf.org/hss2017/track1/modules/request.php?module=oc\\_program&action=summary.php&id=1122](https://www.openconf.org/hss2017/track1/modules/request.php?module=oc_program&action=summary.php&id=1122).
4. **Stahnisch, F.W.:** “From Auguste Deter to Modern Genetic Testing: A Century of Alzheimer Research between Promises, Funding Expenses, and Meagre Therapeutic Success”. In: XXV. International Congress of History of Science and Technology: “Science, Technology and Medicine between the Global and the Local” (July 2017), p. 373f. [31.07.2017], URL: [http://www.ichst2017.sbhc.org.br/conteudo/view?ID\\_CONTEUDO=314](http://www.ichst2017.sbhc.org.br/conteudo/view?ID_CONTEUDO=314).
5. **Stahnisch, F.W.:** “A Question of ‘Time’ and ‘Timing:’ How Mid-19th-Century French Physiologists Changed the Way in Which Medicine Came to Understand the Functioning of the Human and Animal Body”. In: Chung-Wai Chow (ed.): “Time – An Interdisciplinary Conference of the Humboldt Association of Canada”. Humboldt Association of Canada: Edmonton 2016, p. 42.
6. Pugliese, M. W., Shamy, M. C., Rodriguez, R., Meisel, K., Kim, A., **Stahnisch, F. W.**, Smith, E.: “How Do Neurologists Make Treatment Decisions About the Use of tPA in Acute Stroke? (Canadian Stroke Congress Abstracts, 2014).” In: “Stroke” 45 (2014), p. O1.04.
7. Pugliese, M. W., Shamy, M. C., Rodriguez, R., Meisel, K., Kim, A., **Stahnisch, F. W.**, Smith, E.: “How Do Neurologists Diagnose Acute Stroke? (Canadian Stroke Congress Abstracts, 2014).” In: “Stroke” 45 (2014), p. P.091.
8. Ganesh, A., Pearson, D., and **Stahnisch, F. W.:** “Chasing Veins in Vain? The History of Vessel-Based Aetiological Theories and Pathological Studies in Multiple Sclerosis.” In: “Neurology” 82 (2014), P1.330.
9. Shamy, M. C., **Stahnisch, F. W.** and Hill, M. D.: “Fallibility, History and Endovascular Stroke Trials: A New Perspective on Equipoise at the Canadian Stroke Congress Location in Montreal, Quebec (October 17-20, 2013).” In: “Stroke” 44 (2013), pp. E209-E209.
10. **Stahnisch, F.W.:** “Stress” in the New World – Considerations Regarding the Change in Research Emphases during the Context of Exile of Hungarian Neurophysiologist Hans Selye (1907-1982) in Montreal.” In: “International Journal of Behavioral Medicine” (Suppl. 1) 19 (2012), pp. S65-S66.
11. **Stahnisch, F.W.:** “Sport as an Early Form of Neurorehabilitation’: Some Historical Considerations on the Changes in the Therapeutic Approach of the German-British Neurosurgeon Ludwig Guttmann (1899-1980).” In: “Schriftenreihe der Deutschen Gesellschaft fuer Geschichte der Nervenheilkunde” (May 2012), 1 p. [10.06.2012], URL: [www.dggn.de/PDF/Abstract\\_18.pdf](http://www.dggn.de/PDF/Abstract_18.pdf).
12. **Stahnisch, F.W.** and Bruncke, T.: “Brain Research and Art? – Some Considerations on the Relationship of the Practices of Natural Science and Experimentation in the Modern Neurosciences.” In: “Journal of the History of the Neurosciences” 21 (2012), pp. 49-50.

13. **Stahnisch, F.W.** and Bulloch A.G.M.: “Mihály Lenhossék (1863-1937), the Neuronal Growth Cone, and International Competition in Modern Neuroscience.” In: “Journal of the History of the Neurosciences” 21 (2012), pp. 57-58.
14. **Stahnisch, F.W.** and Weizmann, F.: “The Future Relationship of Psychiatry, Psychology and the Neurosciences in the Light of the Past – Reductionism or Complementarity?” In: “Journal of the History of the Neurosciences” 21 (2012), pp. 64-65.
15. Ganesh, A. and **Stahnisch, F.W.**: “Emergence, Evolution, and Resolution: The History of Multiple Sclerosis Investigations in Canada between 1850 and 1950“. In: “Journal of the History of the Neurosciences” 21 (2012), p. 81.
16. **Stahnisch, F.W.**: “Mind and Body Medicine “. In: “Journal of the History of the Neurosciences” 21 (2012), p. 87.
17. **Stahnisch, F.W.**: “Mapping Mind and Brain in ‘Modern’ Ways – On the Emergence of Interdisciplinary Approaches in the German Neuromorphological Sciences, 1910 to 1945“. In: “Journal of the History of the Neurosciences” 21 (2012), pp. 96-97.
18. **Stahnisch, F.W.**: “Eugenics and Psychiatry – Analyzing the Origin, Application and Perception of Early Forced Sterilization Programs from a Medical History Viewpoint“. In: “Journal of the History of the Neurosciences” 21 (2012), pp. 97-98.
19. **Stahnisch, F.W.**: “The Eugenics Paradox: Core Beliefs of Progressivism versus Relicts of Medical Traditionalism – The Example of Kurt Goldstein“. In: “Journal of the History of the Neurosciences” 21 (2012), pp. 99-100.
20. **Stahnisch, F.W.**: “From Aristotle’s ‘Pneuma’ to Lavoisier’s ‘Oxygen’ – Some Major Physiological Trajectories in the History of Medicine (Abstract 8)“. In: Gernot Wieland (ed.): “Air - An Interdisciplinary Conference of the Humboldt Association of Canada“. Humboldt Association of Canada: Edmonton 2011, p. 6.
21. **Stahnisch, F.W.**: “From Cutting-Edge Brain Surgery to the Creation of Paralympic Sports: Considerations Regarding the Influence of Exile on the German-British Neurosurgeon Sir Ludwig Guttmann (1899–1980).“ In: “Journal of the History of the Neurosciences” 19 (2010), pp. 406-407.
22. **Stahnisch, F.W.**: “Zum Verhaeltnis von Nerven-Nahrung, Gesundem Geist und Stoffwechselkonzeptionen im 18. Jahrhundert“. In: III. Swiss Congress of Historical Sciences: “Healthy Eating in the Early Modern Period” (January 2010), 1 p. [30.06.2011], URL: <http://www.geschichtstage.ch/referat/176/zum-verhaeltnis-von-nerven-nahrung-gesundem-geist-und-stoffwechselkonzeptionen-im-langen-18-jahrhundert>.
23. **Stahnisch, F.W.**: “Physical images and visual concepts in the neurosciences – relating the past to the future “. In: Berlin School of Mind and Brain, Humboldt University Berlin: Archive, Mind-Brain Lectures [22.07.2010], URL: [http://www.mind-and-brain.de/events/detail/?tx\\_mbevents\\_pi1\[backPid\]=83&tx\\_mbevents\\_pi1\[id\]=130](http://www.mind-and-brain.de/events/detail/?tx_mbevents_pi1[backPid]=83&tx_mbevents_pi1[id]=130).

24. **Stahnisch, F.W.:** “What was in their luggage? German refugee neuroscientists and the emergence of interdisciplinary networks in North America, 1933-1963.” In: XXIII International Congress of History of Science and Technology (eds.): “Ideas and Instruments in Social Context.” Budapest: University of Budapest 2009, p. 243.
25. **Stahnisch, F.W.:** “Image and Logic: Considerations regarding the Material Culture of Neuroscience”. In: “Journal of the History of the Neurosciences 19 (2009), p. 55.
26. **Stahnisch, F.W.:** “Die Entwicklung der Neurostimulation des Gehirns und das Selbstverständnis des Menschen aus wissenschaftshistorischer und forschungsethischer Perspektive.” In: European Academy for Life Research and Civil Society: “13th International European Conference” (November 2009), 1 p. [30.06.2011], URL:[http://www.ealoz.eu/content/index.php?option=com\\_docman&task=doc\\_details&gid=353&Itemid=14&lang=de](http://www.ealoz.eu/content/index.php?option=com_docman&task=doc_details&gid=353&Itemid=14&lang=de)
27. **Stahnisch, F.W.:** “Putting Experimental Dynamics into the Field: The German ‘Ostfeldzug’ and the Creation of Emergency Care Chains in Neurosurgery, 1941–1945”. In: University of Calgary: “New Perspectives on the Second World War Conference” (August 2009), 1 p. [30.06.2011], URL: <http://www.ucalgary.ca/newperspectives/Stahnisch>
28. **Stahnisch, F.W.,** Piccolino, M. and Finger, S.: “Heroic Self-Experimentation’ as Neurophysiological Method: The Case of Alexander von Humboldt’s (1769-1859) ‘Experiments on Electric Fish’. In: “Journal of the History of the Neurosciences” 18 (2009), pp. 128f.
29. **Stahnisch, F.W.:** “19th-century French physiology and the conception of the human-animal analogy: The case of Magendie (1783-1855) and Claude Bernard (1813-1878)” [20.10.2008], URL: <http://www.dur.ac.uk/chmd/news/5thworkshop/abstahnisch/>
30. **Stahnisch, F.W.:** “The Goldstein Group: A Case Study from Emigration-Induced Scientific Change in Twentieth Century Neuroscience”. In: “Journal of the History of the Neurosciences” 17 (2008), pp. 247f.
31. **Stahnisch, F.W.:** “Another History of ‘Neuroeconomics’: The American Rockefeller Foundation, German Brain Science, and Some Puzzles of International Research Exchanges between 1930 and 1945”. Published Annual Conference Program of the Canadian Society for the History of Medicine (CSHM). UBC Vancouver 2008, p. 43f.
32. **Stahnisch, F.W.:** “Gerichtete Praxis / Kontingente Theorie – Zum kulturellen Kontext wissenschaftlichen und professionellen Arbeitens am Beispiel zwangsemigrierter deutschsprachiger Neurowissenschaftler nach 1933.” In: “Nachrichtenblatt der DGGMNT e.V.” 57 (2007), pp. 151f.
33. **Stahnisch, F.W.:** “A Distribution of academic Knowledge at the cost of medical re-search? The case of the German-Canadian psychiatrist Karl Stern (1906-1975)” [2.6.2007], URL: <http://www.cbmh.caprogram abstracts.pdf>.

34. **Stahnisch, F.W.:** “Catalysing neurobiological research: Jacques Loeb (1859-1924), the Stazione Zoologica di Napoli and a growing network of basic neuroscientists, 1900- 1930”. In: “Journal of the History of the Neurosciences” 15 (2006), pp. 418f.
35. **Stahnisch, F.W.:** “German-speaking neuroscientists in North America after 1933: The issue of emigration-induced scientific change” [3.11.2006], URL:<http://www.hssonline.org/Meeting/program/archiveprogs/2006abstracts.pdf>.
36. **Stahnisch, F.W.** and Nitsch, R.: “Forced migration and theory-change in neuromorphology: German émigrés-neuroscientists in the United States and Canada 1933-1945.” In: “Society for Neuroscience Abstracts” [28.11.2006], URL: <http://www.abstractsonline.com/viewer/SearchResults.asp>.
37. **Stahnisch, F.W.:** “Forced Migration and Theory-Change in the Neurosciences: German Émigrés- Neurologists in North-America 1933-1945.” In: “Neurology” 66 (2006), Suppl. 2, p. A 66 [13.06.2006], URL: [http:// am.aan.com/scientific/pdf/sciprogr\\_tue.pdf](http://am.aan.com/scientific/pdf/sciprogr_tue.pdf).
38. **Stahnisch, F.W.:** “Making neuroscience research an interdisciplinary endeavour – The cognitive basis of Ludwig Edinger’s (1855-1918) institute at Frankfurt am Main.” In: “Journal of the History of the Neurosciences” 14 (2005), p. 314.
39. **Stahnisch, F.W.:** “Zur Verbesserung der Leistungsfähigkeit des menschlichen Gehirns – Neuroprothetik als wunscherfüllende Medizin.” In: “Akademie fuer Ethik in der Medizin. Jahrestagung 2005”, p. 17f. [06.07.2008], URL: [http://wwwuser.gwdg.de/~ukee/abstract-band\\_2005.pdf](http://wwwuser.gwdg.de/~ukee/abstract-band_2005.pdf).
40. **Stahnisch, F.W.:** “Das neuronale Netz – Metapher oder analytischer Begriff der Wissenschaftshistoriographie?” In: “Nachrichtenblatt der DGGMNT e. V.” 54 (2004), pp. 13f.
41. **Stahnisch, F.W.:** “The ‘Neurosciences Research Program’ of Francis O. Schmitt (1903-1995) as seen from a German perspective.” In: “Journal of the History of the Neurosciences” 13 (2004), pp. 186f.
42. **Stahnisch, F.W.:** “Kunst und Aesthetik – Versuch einer Bestimmung ihrer Beziehungen zu den Praktiken der modernen Lebenswissenschaften.” In: “Nachrichtenblatt der DGGMNT e. V.” 53 (2003), pp. 179f.
43. **Stahnisch, F.W.:** “Picturing Nervous Tissue at Erlangen – Joseph von Gerlach’s Approach (1820-1896) to Anatomical Microphotography”. In: “Proceedings of the Eighth Annual Meeting of the International Society for the History of the Neurosciences.” Ed.: John T. Richardson. Uxbridge (Middlesex): Brunel University 2003, p. 41.
44. **Stahnisch, F.W.:** “Isolation, Manipulation und Simulation: François Magendies (1783-1855) Wege zum Studium der Koerperfunktionen.” In: “Nachrichtenblatt der DGGMNT e. V.” 52 (2002), pp. 179f.

45. **Stahnisch, F.W.:** “Instrument transfer as knowledge transfer in neurophysiology: François Magendie’s early attempts to measure cerebrospinal fluid pressure.” In: “Journal of the History of the Neurosciences” 11 (2002), pp. 415f.
46. **Stahnisch, F.W.:** “Making the brain plastic: early neuroanatomical bench strategies to adapt behavioural changes to morphology.” In: “Journal of the History of the Neurosciences” 11 (2002), p. 230.
47. Doerfel, F., **Stahnisch, F.W.**, Siebert, K., Prass, K., and Arnold, G.: “Langzeitverlaufe des Medikamentenentzugs bei Patienten mit medikamenteninduziertem Kopfschmerz.” In: “Der Schmerz” 15 (2001), Suppl. 1, p. 63.
48. **Stahnisch, F.W.**, and Nitsch, R.: “Evolution in the conceptualization of hippocampal plasticity – A Bayesian analysis of neuroscientific research decisions.” In: “Society for Neuroscience Abstracts”, Vol. 1 (2000), p. 34.

vi. Communications

a) Reports

1. Joshi, N.P., **Stahnisch, F.W.** and Noseworthy, T.W.: “Obsolescence of Health Technologies”. A Report to the Canadian Agency for Drugs and Technology in Health. CADTH, Ottawa, On., 2009 (= 30 pp.).
2. **Stahnisch, F.W.:** “‘Forschungssammlung Geschichte der Augenheilkunde’: Zur medizinhistorischen Bedeutung der Sammlung von Dr. Wolfgang Muenchow”. In: S. Roessiger (ed.): “Sammlung Muenchow. Eine Forschungssammlung zur Geschichte der Augenheilkunde” (~ Sammlungsschwerpunkte des Deutschen Hygiene-Museums, Vol. 2). Dresden: Michel-Sandstein Press 2006, pp. 23-35.

b) Academic Obituaries, Solicited Articles & Academic Translations

1. **Stahnisch, F.W.** and Foley, P.: “NeurHistAlert 27”. In: “Journal of the History of the Neurosciences” 33 (2024), pp. 1-16 (Annotated Bibliography).
2. **Stahnisch, F.W.** and Shamy, M.C.F.: “NeurHistAlert 26”. In: “Journal of the History of the Neurosciences” 32 (2023), pp. 44-54 (Annotated Bibliography).
3. **Stahnisch, F.W.:** “Academic Endorsement”. In: David Zimmerman. *“Ensnared Between Hitler and Stalin: Refugee Physicists in the Soviet Union”*. Toronto, ON: University of Toronto Press 2022, back cover (Invited Review).
4. **Stahnisch, F.W.:** “Academic Endorsement”. In: Delia Gavrus and Susan Lamb, eds. *“Transforming Medical Education: Historical Case Studies of Teaching, Learning, and Belonging in Medicine”*. Montreal, PQ and Kingston, ON: McGill-Queens University Press 2022, back cover; <https://www.mqup.ca/browse-books-pages-46.php> (Invited Review).

5. **Stahnisch, F.W.** and Shamy, M.C.F: “NeurHistAlert 25”. In: “Journal of the History of the Neurosciences” 29 (2020), pp. 428-439.
6. **Stahnisch, F.W.:** “Academic Endorsement”. In: Lawrence A. Zeidman: “Brain Science under the Swastika – Ethical Violations, Resistance, and Victimization of Neuroscientists in Nazi Europe”. New York City: Oxford University Press 2020, back cover (Epub 2020, April 4); <https://global.oup.com/academic/product/brain-science-under-the-swastika-9780198728634?lang=en&cc=gb#> (Invited Review).
7. **Stahnisch, F.W.** and Hor, J.Y.: “NeurHistAlert 24”. In: “Journal of the History of the Neurosciences” 27 (2018), pp. 375-389 (Annotated Bibliography).
8. **Stahnisch, F.W.:** “Knowledge about the Brain and Societal Interests.” In: “Somatosphere – Science, Medicine, and Anthropology” (October Issue, 2017) [25.10.2017] (with contributions from Emily Martin, Elizabeth Lunbeck, Martin Pickersgill, Jan Slaby, and Scott Vrecko), URL: <http://somatosphere.net/category/books> (Book Forum).
9. **Stahnisch, F.W.:** “History of Neurology - Bringing Back Neurology. Following WWII; Many Institutes of Brain Research Were Destroyed - Bringing Them Back has been a Matter of Dedication to Reconstruction” In: “World Neurology” 32 (November 2017), pp. 9-10 (Solicited Editorial).
10. **Stahnisch, F.W.** and Hor, J.Y.: “NeurHistAlert 23”. In: “Journal of the History of the Neurosciences” 26 (2017), pp. 316-328 (Annotated Bibliography).
11. **Stahnisch, F.W.** and Hor, J.Y.: “NeurHistAlert 22”. In: “Journal of the History of the Neurosciences” 25 (2016), pp. 423-436 (Annotated Bibliography).
12. **Stahnisch, F.W.:** “History of the Neurosciences – in Physiology and Maintenance (Expert Topic Chapter)”. In: UNESCO–EOLSS (eds.): “Encyclopedia of Life Support Systems (EOLSS), Developed under the Auspices of UNESCO”. Paris, France: Eolls Publishers, 2016, pp. 1-17 (Solicited Encyclopedia Article).
13. Hor, J.Y. and **Stahnisch, F.W.:** “NeurHistAlert 21”. In: “Journal of the History of the Neurosciences” 24 (2015), pp. 411-419 (Annotated Bibliography).
14. Hor, J.Y. and **Stahnisch, F.W.:** “NeurHistAlert 20”. In: “Journal of the History of the Neurosciences” 24 (2015), pp. 84-94 (Annotated Bibliography).
15. Hor, J.Y. and **Stahnisch, F.W.:** “NeurHistAlert 19”. In: “Journal of the History of the Neurosciences” 23 (2014), pp. 315-326 (= Annotated Bibliography).
16. **Stahnisch, F.W.:** “Obituaries / Annonces Nécrologiques: Dr. William Feindel”. In: “Canadian Bulletin of Medical History” 30 (2014), pp. 233-235 (Academic Obituary).
17. Hor, J.Y. and **Stahnisch, F.W.:** “NeurHistAlert 18”. In: “Journal of the History of the Neurosciences” 22 (2013), pp. 413-421 (Annotated Bibliography).



18. **Stahnisch, F.W.:** “History of Military Medicine.” In: “Oxford Bibliographies” (Military History, Series Editor: Dennis Showalter). New York: Oxford University Press 2013, pp. 1-32 (<http://www.oxfordbibliographies.com/view/document/obo-9780199791279/obo-9780199791279-0130.xml>) (Annotated Bibliography).
19. **Stahnisch, F.W.:** “The Forced-Migration of German-Speaking Neuroscientists.” In: “World Neurology” 28 (August 2013), p. 3 (Solicited Editorial).
20. **Stahnisch, F.W.:** “Preface to the Commented Second Edition of Kurt Goldstein: Der Aufbau des Organismus, by Anne Harrington (Harvard University).” In: Thomas Hoffmann and Frank W. Stahnisch (eds.): Kurt Goldstein. Der Aufbau des Organismus. Munich – Paderborn: Fink Verlag, 2013 (pp. xv-xx) (Academic Translation).
21. **Stahnisch, F.W.:** “Obituaries / Annonces Nécrologiques: Dr. B. William Shragge”. In: “Canadian Bulletin of Medical History” 28 (2012), pp. 423-424 (Academic Obituary).
22. **Stahnisch, F.W.:** “Academic Endorsement”. In: John T. E. Richardson: “Howard Andrew Knox – Pioneer of Intelligence Testing at Ellis Island”. New York City: Columbia University Press 2011, back cover.
23. **Stahnisch, F.W.:** “Ludwik Fleck and Zigmund Evenchik: „Latex Agglutination Test with Brucella Antigen and Antiserum””. In: S. Werner, C. Zittel and F. Stahnisch (eds.): „Ludwik Fleck – Denkstile und Tatsachen. Gesammelte Schriften und Zeugnisse” (~ Suhrkamp Taschenbuch Wissenschaft, Vol. 1953). Berlin: Suhrkamp 2011, pp. 475-484 (Academic Translation & Edited Commentary).
24. **Stahnisch, F.W.:** “Professor Margaret J. Osler (27 November 1942 – 15 September 2010)”. In: “British Journal for the History of Science” 44 (2011), pp. 115-118 (Academic Obituary).
25. **Stahnisch, F.W.:** “Robert M. Brain: „Representation on the Line: Grafische Aufzeichnungsinstrumente und wissenschaftlicher Modernismus””. In: F. Stahnisch and H. Bauer (eds.): “Bild und Gestalt: Wie formen Medienpraktiken das Wissen in Medizin und Humanwissenschaften?” (~ Medizin und Gesellschaft, Vol. 13. Ed. U. Weisser). Muenster a. o.: LIT-Press 2007, pp. 125-148 (Academic Translation).

c) Editorials, Symposia Bulletins and Book Reviews – published

1. **Stahnisch, F.W.:** “Weg vom Fenster. Die Staublunge der Ruhrbergleute zwischen wissenschaftlicher Entdeckung, betrieblicher Regulierung und gesellschaftlichem Vergessen in der Bundesrepublik. By Daniel Trabalski. Stuttgart, Germany: Franz Steiner Verlag, 2023. Pp. 241 + 7 figures + 1 diagram. Hardcover €62.00. ISBN 978-3-515-13355-5.” In: “Central European History” 57 (2024), 3 pp. (in print)
2. **Stahnisch, F.W.:** Organicism versus Gestaltism. Holistic Understandings regarding the Structure of the Human Body in Dialogue – Review of: Hermann Ackermann (ed.): Die Stufen des Organischen und der Aufbau des Organismus. Eine ueberfaellige Gegenueberstellung der

- philosophischen Anthropologie Helmuth Plessners und der philosophischen Biologie Kurt Goldsteins. Wuerzburg, Germany: Koenigshausen & Neumann 2023, 246 pp. In: “Internationales Jahrbuch fuer Philosophische Anthropologie“ 13 (2024), 10 pp. (in print)
3. Imperadore, P., Maxson Jones, K., Morgan, J.R., De Sio, F., and **Stahnisch, F.W.**: “Regeneration from Cells to Limbs – Past, Present, and Future”. In: “Frontiers in Cell and Developmental Biology” 11 (2023), pp. 1-3.
  4. **Stahnisch, F.W.**: “Correction to: Making Medical History Relevant to Medical Students: The First 50 Years of the Calgary History of Medicine Program and History of Medicine Days Conferences.” In: Journal of the History of Medicine and Allied Sciences 78 (2023), 1 p.
  5. **Stahnisch, F.W.**: “Comment: Goldstein’s ‘catastrophic reactions’ reinterpreted as neuroaesthetics ‘signatures’: Comment on “Can we really ‘read’ art to see the changing brain? A review and empirical assessment of clinical case reports and published artworks for systematic evidence of quality and style changes linked to damage or neurodegenerative disease” by Matthew Pelowski et al.” In: “Physics of Life Reviews” 44 (2023), pp. 91-93.
  6. **Stahnisch, F.W.**: “CIH Resident Fellowship – Great Minds in Despair – The Forced Migration of German-Speaking Neuroscientists to North America, 1933 to 1989.” In: “Calgary Institute for the Humanities Newsletter” 8 (2022), pp. 10-13.
  7. **Stahnisch, F.W.**: “Wilder Penfield, Helen Keermott-Penfield and Some of Their Experiences during WWII.” In: “The Osler Library Newsletter” 137 (2022), pp. 16-19.
  8. **Stahnisch, F.W.**: “Humanities – Sasha Mullally and David Wright. Foreign Practices: Immigrant Doctors and the History of Canadian Medicare. McGill-Queen’s University Press, 2020. xvii, 366. \$130.00.” In: (Letters in Canada 2020 / Special Issue) “University of Toronto Quarterly” 91 (2022), pp. 321-323.
  9. **Stahnisch, F.W.**: “The Scientific Method: An Evolution of Thinking from Darwin to Dewey Henry M. Cowles Cambridge, MA: Harvard University Press, 2020.” In: “The FASEB Journal” 35 (2021), pp. e21626-e21629.
  10. **Stahnisch, F.W.**: “Zentrale Peripherie. Biologische und medizinische Forschung in Berlin-Buch, 1930–1989. By Bernd Gausemeier. Stuttgart, Germany: Franz Steiner Verlag, 2020. Pp. 535 + 6 figures + 6 tables. Paperback €79.00. ISBN 978-3-515-12607-6.” In: “Central European History” 54 (2021), pp. 563-565.
  11. **Stahnisch, F.W.**: “Rudolf Ludwig Carl Virchow (13.10.1821 – 5.9.1902).” For: “Berliner Aerzte – Zeitschrift der Aerztekammer Berlins” 58 (2021), pp. 1-3.
  12. Barbara, J.-G., Lorch, M., and **Stahnisch, F.W.**: “New Perspectives on the History of Neuroscience from Ancient Times to the 20th Century”. In: “Frontiers in Neuroanatomy” 14 (2020), pp. 1-3.

13. Melzer, J. and **Stahnisch, F.W.**: “Rationales, Irrationales, Komplexes in Zeiten einer Pandemie: One World.” In: “Complementary Medicine Research” 27 (2020), pp. 209-213.
14. **Stahnisch, F.W.** and Ganesh, A.: “Letter to the Editor re ‘The Gray Degeneration of the Brain and Spinal Cord’ – A Story of the Once Favord Diagnosis With Subsequent Vessel-Based Etiopathological Studies in Multiple Sclerosis”. In: “Journal of Nervous and Mental Disease” 208 (2020), p. 85.
15. **Stahnisch, F.W.**: “Shula Marks, Paul Weindling, and Laura Wintour, eds. In Defence of Learning – The Plight, Persecution, and Placement of Academic Refugees, 1933–1980, New York: Oxford University Press for The British Academy, 2011. Pp. xx + 320, tables. USD\$110.00 (cloth). ISBN 978-0-19-726481-2.” For: “History of Intellectual Culture” 12 (2017-19), pp. 1-3.
16. **Stahnisch, F.W.**: “Der Deutsche Zentralverein homoeopathischer Aerzte im Nationalsozialismus – Bestandsaufnahme, Kritik, Interpretation. By Florian G. Mildenerberger. Goettingen, Germany: Wallstein, 2016. Pp. 176 + 8 figures. Cloth €16.00. ISBN 978-3-8353-1879-3.” In: “Central European History” 52 (2019), pp. 544-546.
17. **Stahnisch, F.W.**: “Ulrike Eisenberg, Hartmut Collmann and Daniel Dubinski, eds. Verraten – Vertrieben – Vergessen: Werk und Schicksal nach 1933 vertriebener Hirnchirurgen, Berlin: Hentrich & Hentrich, 2017. 416 pp. ISBN 978-3-95565-142-8.” In: “Journal of the History of the Neurosciences” 27 (2018), pp. 402-404.
18. **Stahnisch, F.W.**: “Knowledge about the Brain and Societal Interests.” In: “Somatosphere” (Feb. 2018), pp. 15-18.
19. **Stahnisch, F.W.**: “Amy Ione. Art and the Brain – Plasticity, Embodiment, and the Closed Circle. Leyden, The Netherlands: Brill & Rodopi, 2016. 364 pp. ISBN 978-9-00432-298-1.” In: “Journal of the History of the Neurosciences” 26 (2017), pp. 436-437.
20. **Stahnisch, F.W.**: “Andres W. Daum, Hartmut Lehmann, James J. Sheehan, The Second Generation. Émigrés from Nazi Germany as Historians. New York City: Berghahn Books 2016. 473 S. + xiii S., geb., € 128,90; ISBN: 978-1-78238-985-9 / Christian Fleck, Etablierung in der Fremde. Vertriebene Wissenschaftler in den USA nach 1933. Frankfurt am Main, New York City: Campus Verlag 2015. 475 S., kart., € 39,90; ISBN: 978-3-593-50173-4 / Karin Orth, Die NS-Vetreibung der juedischen Gelehrten. Die Politik der Deutschen Forschungsgemeinschaft und die Reaktion der Betroffenen. Goettingen: Wallstein Verlag 2016. 480 S., geb., € 44,00 (D) / € 45,30 (A); ISBN: 978-3-8353-1863-2.” In: “Berichte zur Wissenschaftsgeschichte” 40 (2017), pp. 299-303.
21. Eling, P., **Stahnisch, F.W.** and Koehler, P.J.: “Editorial”. In: “Journal of the History of the Neurosciences” 26 (2017), pp. 123-124.
22. **Stahnisch, F.W.**: “False Reflexes in the History of Physiology” In: “ISIS – A Journal of the History of Science Society” 108 (2017), pp. 664-671.

23. **Stahnisch, F.W.:** “The Anatomy of Murder: Ethical Transgressions and Anatomical Science during the Third Reich. By Sabine Hildebrandt. New York: Berghahn Books, 2016. Pp. xvi + 374. Cloth \$120.00. ISBN 978-1-78533-067-4. E-book \$120.00. ISBN 978-1-78533-068-1.” In: “Central European History” 48 (2016), pp. 507-509.
24. Finger, S., Koehler, P.J. and **Stahnisch, F.W.:** “The First 25 Years of the *Journal of the History of the Neurosciences*”. In: “Journal of the History of the Neurosciences” 25 (2016), pp. 369-370.
25. **Stahnisch, F.W.:** “Bridging Two Peoples. Chief Peter E. Jones, 1843–1909 by Allan Sherwin Waterloo, ON: Wilfrid Laurier University Press, 2012, xix + 244 p. + 2 maps, 1 table, 16 illustrations, \$29.95.” In: “Canadian Bulletin of Medical History” 32 (2015), pp. 223-225.
26. **Stahnisch, F.W.:** “Hans-Walter Schmuhl and Volker Roelcke (Eds.). »Heroische Therapien« Die deutsche Psychiatrie im internationalen Vergleich, 1918-1945. Goettingen, Germany: Wallstein Verlag, 2013. 320 pp. € 29,90 (Germ.). € 30,80 (Aus.). SFr 40,00 (Swiss) (paper). ISBN 978-3-8353-1299-9.” In: “Journal of the History of the Behavioral Sciences” 50 (2014), pp. 411-413.
27. **Stahnisch, F.W.:** “Stefan Sperling: Reasons of Conscience: The Bioethics Debate in Germany. Chicago: Chicago University Press 2013. 344 S., paperback, \$32,50, ISBN: 978-0-2269-2432-8.” In: “ISIS – A Journal of the History of Science Society” 105 (2014), pp. 465-466.
28. **Stahnisch, F.W.:** “Paul Weindling. John W. Thompson – Psychiatrist in the Shadow of the Holocaust. Rochester, New York: University of Rochester Press, 2010. 440 pp. ISBN 978-1-58046-289-1.” In: “Journal of the History of the Neurosciences” 23 (2014), pp. 405-407.
29. **Stahnisch, F.W.:** “Charcot in Morocco – Introduction, notes and translation by Toby Gelfant Ottawa, ON: University of Ottawa Press, 2012, x + 133 p., 15 fig., CAD\$29.95.” In: “Canadian Bulletin of Medical History” 31 (2014), pp. 234-236.
30. **Stahnisch, F.W.:** “L. Stephen Jacyna and Stephen T. Casper (eds.). The Neurological Patient in History (Series: Rochester Studies in Medical History; ed. by Theodore M. Brown). Rochester, New York: University of Rochester Press, 2012. 264 pp. 4 b/w fig. \$75,00(US) (hardback). ISBN 978-1-58046-412-3.” In: “Journal of the History of the Neurosciences” 23 (2014), pp. 206-208.
31. Pow, S. and **Stahnisch, F.W.:** “Kurt Goldstein/Foreword by Oliver Sacks. The Organism: A Holistic Approach to Biology Derived from Pathological Data in Man. New York: Zone Books, 2000. 424 pp. USD 26.95 ISBN 0-9422-9997-3 and Kurt Goldstein. The Organism: A Holistic Approach to Biology Derived from Pathological Data in Man (Germ. 1934), transl. by Henry E. Garrett. New York: American Book Company, 1939. 533 pp. ISBN n. des., out of print.” Double review in: “Journal of the History of the Neurosciences” 22 (2013), pp. 330-332.
32. **Stahnisch, F.W.:** “Claudia Reiche, Digitale Koerper, geschlechtlicher Raum. Das medizinisch Imaginaere des »Visible Human Project«. Bielefeld: transcript Verlag 2011. 394 S., 79 Abb.,

- paperback., € 29,80; ISBN: 978-3-8376-1713-9.” In: “Sudhoffs Archiv. Zeitschrift fuer Wissenschaftsgeschichte” 96 (2012), pp. 243-244.
33. **Stahnisch, F.W.:** “Michael Bliss: The Making of Modern Medicine: Turning Points in the Treatment of Disease. Toronto: University of Toronto Press 2011. 104 S., 21 Abb., geb., € 14,99/\$21,95, ISBN-13: 978-1-4426-4175-4.” In: “Sudhoffs Archiv. Zeitschrift fuer Wissenschaftsgeschichte” 97 (2013), p. 121f.
  34. **Stahnisch, F.W.:** “‘West-Eastern Divan’– Penfield, the Breslau-Montreal Axis, and the Early Years of the Montreal Neurological Institute.” In: “The Osler Library Newsletter” 118 (2013), pp. 11-12.
  35. **Stahnisch, F.W.:** “Reinhard Hildebrand (ed.): Vom Baue des menschlichen Koerpers – Hirn- und Nervenlehre (Series: Samuel Thomas Soemmerring Werke; ed. by Jost Benedum and Werner Friedrich Kuemmel). Basel: Schwabe Verlag, 2011. 893 pp. 83 b/w fig. SFr230,00(CH)/€161,50(D) (hardback). ISBN 987-3-7965-2704-3.” In: “Journal of the History of the Neurosciences 21 (2013), pp. 311-313.
  36. **Stahnisch, F.W.:** “Alexander Gall (ed.): Konstruieren – Kommunizieren – Praesentieren. Bilder von Wissenschaft und Technik. Goettingen: Wallstein Verlag 2007. 475 S., 141 Abb., geb., € 49,00, ISBN-13: 978-3-835-30180-1.” In: “Sudhoffs Archiv. Zeitschrift fuer Wissenschaftsgeschichte” 96 (2012), pp. 112-113.
  37. **Stahnisch, F.W.:** “Kathrin Peters, Raetselbilder des Geschlechts – Koerperwissen und Medialitaet um 1900. 232 Seiten, Broschur, zahlr. Abb. ISBN 978-3-03734-091-2. € 25,90/CHF 39,00.” In: “Sudhoffs Archiv. Zeitschrift fuer Wissenschaftsgeschichte” 96 (2012), p. 120.
  38. **Stahnisch, F.W.:** “Feature: History of Medicine Contributions (September/October).” In: “Alberta Doctor’s Digest” 37/5 (2012), p. 14.
  39. **Stahnisch, F.W.:** “Ludwik Hirszfeld. The Story of One Life Translated and Edited by Marta A. Baliska and William H. Schneider Rochester, NY: University of Rochester Press, 2010, xxxv + 456 p., US\$49.95”. In: “Canadian Bulletin of Medical History” 29 (2012), pp. 173-175.
  40. **Stahnisch, F.W.:** “Preface. The Sixteenth Annual Meeting of the International Society for the History of the Neurosciences June 16–19, 2011.” In: “Journal of the History of the Neurosciences” 21 (2012), pp. 42-43.
  41. **Stahnisch, F.W.:** “Elizabeth A. Wilson. Affect and Artificial Intelligence. 182 pp., illus., notes, bibl., apps., index. Seattle/London: University of Washington Press, 2010. \$25 (paper).” In: “ISIS – A Journal of the History of Science Society” 102 (2011), p. 818f.
  42. **Stahnisch, F.W.:** “Grégoire Chamayou: Les corps vils. Expérimenter sur les êtres humains aux XVIIIe et XIXe siècles. Paris: Éditions La Découverte 2008. 423 S., 19 Abb., Karton, € 24,50, ISBN 978-2-7071-5646-4.” In: “Sudhoffs Archiv. Zeitschrift fuer Wissenschaftsgeschichte” 95 (2011), pp. 236f.

43. **Stahnisch, F.W.:** “Christoph Gradmann, Laboratory Disease: Robert Koch’s Medical Bacteriology, trans. Elborg Forster, Johns Hopkins University Press: Baltimore, MD, 2009; 318 pp.: 9780801893131, \$35.00 (hbk).” In: “Health (London)” 15 (2011), p. 552.
44. **Stahnisch, F.W.:** “Hubert Steinke, Urs Boschung und Wolfgang Pross (Hrsgg.): Albrecht von Haller. Leben – Werk – Epoche. Goettingen: Wallstein Verlag 2008. 544 S., 78 Abb., geb., Schutzumschlag, € 29,00 (D), € 29,90 (A), SFr 49,00, ISBN: 978-3- 8353-0264-8.” In: “Sudhoffs Archiv. Zeitschrift fuer Wissenschaftsgeschichte” 94 (2010), p. 127f.
45. **Stahnisch, F.W.:** “Hinderk Conrads and Brigitte Lohff: Carl Neuberg – Biochemie, Politik und Geschichte. Lebenswege und Werk eines fast verdraengten Forschers. Stuttgart: Franz Steiner 2007. 294 S. 16 Abb., geb. Schutzumschlag, € 29,00 (D), ISBN: 978-3-515-09062-9.” In: “Sudhoffs Archiv. Zeitschrift fuer Wissenschaftsgeschichte” 94 (2010), p. 245f.
46. **Stahnisch, F.W.:** “Florian Bruns: Medizinethik im Nationalsozialismus. Entwicklungen und Protagonisten in Berlin (1939–1945). Stuttgart: Franz Steiner Verlag 2009. 225 S., 21 Abb., Hardcover, € 46,00, ISBN 978-3-515-09226-5.” In: “Sudhoffs Archiv. Zeitschrift fuer Wissenschaftsgeschichte” 95 (2011), pp. 235-236.
47. **Stahnisch, F.W.:** “Fen Montaigne. Medicine by Design. The Practice and Promise of Biomedical Engineering. Baltimore, Md.: Johns Hopkins University Press, 2006. 229 pp. 26 coloured fig. \$27.00 (US)/€22.99 (hardback). ISBN 0-8018-8347-4.” In: “Journal of the History of the Neurosciences” 19 (2010), pp. 369-371.
48. **Stahnisch, F.W.:** “Axel Huentelmann. Hygiene im Namen des Staates. Das Reichsgesundheitsamt 1876-1933. Goettingen: Wallstein 2008. 488 S., 12 Abb., geb., € 64.90; ISBN 978-3-8353-0343-0.” In: “Berichte zur Wissenschaftsgeschichte” 33 (2010), pp. 215-216.
49. **Stahnisch, F.W.:** “Michael Hau. The Cult of Health and Beauty in Germany. A Social History, 1890–1930. Chicago: University of Chicago Press, 2003. 272 pp. \$ 22.00 (paper).” In: “Journal of the History of the Neurosciences” 19 (2010), pp. 277-280.
50. **Stahnisch, F.W.:** “Feature: History of Medicine Contributions (May/June).” In: “Alberta Doctor’s Digest” 35/3 (2010), p. 26.
51. **Stahnisch, F.W.:** “Feature: History of Medicine Contributions (March/April).” In: “Alberta Doctor’s Digest” 35/2 (2010), p. 25.
52. **Stahnisch, F.W.:** “Feature: History of Medicine Contributions (Jan./Feb.).” In: “Alberta Doctor’s Digest” 35/1 (2010), p. 18.
53. **Stahnisch, F.W.:** “Cornelius Borck: Hirnstroeme. Eine Kulturgeschichte der Elektroenzephalographie (from the series. Wissenschaftsgeschichte). Goettingen: Wallstein Verlag, 2005. 381 pp. 51 fig. €34.00(D)/ €35.00(A) /SFr60.00 (paperback). ISBN 3-89244-893-0.” In: “Journal of the History of the Neurosciences” 18 (2009), pp. 95-97.
54. **Stahnisch, F.W.:** “Georges Canguilhem, Die Herausbildung des Reflexbegriffs im 17. und 18. Jahrhundert (aus dem Franzoesischen uebersetzt und durch ein Vorwort eingeleitet von Henning

- Schmidgen). Muenchen: Wilhelm Fink 2008. lx, 257 S., geb., € 39,90; ISBN 978-3-7705-4525-4.” In: “Berichte zur Wissenschaftsgeschichte” 32 (2009), pp. 110-112.
55. **Stahnisch, F.W.:** “Hubert Steinke: Irritating Experiments. Hallers Concept and the European Controversy on Irritability and Sensibility, 1750-90 (= Clio Medica, 76), Editions RODOPI B.V., Amsterdam/New York, NY 2005, 354 S., 11 Figures, ISBN 90-420-1852-6, gebunden, 75,00 EUR.” In: “Sudhoffs Archiv. Zeitschrift fuer Wissenschaftsgeschichte” 92 (2008), pp. 125f.
56. **Stahnisch, F.W.:** “Christoph Gradmann: Krankheit im Labor. Robert Koch und die medizinische Bakteriologie. Goettingen, Wallstein Verlag, cop. 2005. 376 S. (~ Wissenschaftsgeschichte). € 38.- ISBN 3-89244-922-8.” In: “Gesnerus. Swiss Journal of the History of Medicine and Sciences” 64 (2007), pp. 281-283.
57. **Stahnisch, F.W.:** “Michael Hagner: Der Geist bei der Arbeit: Historische Untersuchungen zur Hirnforschung. 284 pp., figs., bibl., index. Goettingen: Wallstein Verlag, 2006. EUR 28.” In: “ISIS – A Journal of the History of Science Society” 99 (2008), p. 157.
58. **Stahnisch, F.W.:** “Democracy, Law and Intimacy: Toward a Moral History of Postwar Europe – Tagungsbericht ueber einen internationalen Workshop vom 22.11.-24.11.2007 am Centre canadien d’études allemandes et européennes (CCEAE) der Universitaet von Montreal.” In: “H-Soz-u-Kult“ [03.01.2008], URL: <http://hsozkult.geschichte.hu-berlin.de/tagungsberichte/id=1815>.
59. **Stahnisch, F.W.:** “Gerald Kreft: Deutsch-juedische Geschichte und Hirnforschung. Ludwig Edingers Neurologisches Institut in Frankfurt am Main. Frankfurt/M.: Mabuse-Verlag, 2005. 472 S. ISBN 3-935964-72-2.” In: “Gesnerus. Swiss Journal of the History of Medicine and Sciences” 64 (2007), p. 134f.
60. **Stahnisch, F.W.:** “Cornelius Borck / Volker Hess / Henning Schmidgen (Hg.): Mass und Eigensinn. Studien im Anschluss an Georges Canguilhem, Muenchen: Wilhelm Fink, 2005, 376 S., ISBN 978-3-7705-4094-5, EUR 48.00.” In: “sehpunkte” 7 (2007), Nr. 3 [15.03.2007], URL: <http://www.sehpunkte.de/2007/03/10314.html>.
61. **Stahnisch, F.W.:** “Ruediger vom Bruch und Brigitte Kaderas (Ed.): Wissenschaften und Wissenschaftspolitik: Bestandsaufnahmen zu Formationen, Bruechen und Kontinuitaeten im Deutschland des 20. Jahrhunderts, Franz Steiner Verlag, Stuttgart 2002, 476 S., 8 Tabellen, ISBN 3-515-08111-9, gebunden, € 96,00.” In: “Sudhoffs Archiv. Zeitschrift fuer Wissenschaftsgeschichte” 90 (2006), pp. 236f.
62. **Stahnisch, F.W.:** “Juergen Peiffer: Hirnforschung in Deutschland 1849 bis 1974. Briefe zur Entwicklung von Psychiatrie und Neurowissenschaften sowie zum Einfluss des politischen Umfeldes auf Wissenschaftler (~ Schriften der Mathematisch-naturwissenschaftlichen Klasse der Heidelberger Akademie der Wissenschaften, Bd. 13). Berlin, Heidelberg, New York: Springer, 2004. xi + 1196 pp. ISBN 3- 540-40690-5.” In: “Journal of the History of the Neurosciences” 14 (2006), pp. 288-290.
63. **Stahnisch, F.W.:** “Juergen Helm und Karin Stukenbrock (Hg.): Anatomie. Sektionen einer medizinischen Wissenschaft. Stuttgart: Franz Steiner 2003. 323 S. ISBN 3-515- 08107-0 und Fritz

- Dross: Krankenhaus und lokale Politik 1770-1850. Das Beispiel Duesseldorf (~ Duesseldorfer Schriften zur neueren Landesgeschichte und zur Geschichte Nordrhein-Westfalens, Bd. 67). Essen: Klartext 2004. 400 S. ISBN 3-89861-257-0." Doppelrezension in: "Das achtzehnte Jahrhundert" 30 (2006), pp. 95-97.
64. **Stahnisch, F.W.:** "Johanna Bohley: Christian Gottfried Nees von Esenbeck – Ein Lebensbild (~ Acta Historica Leopoldina, 42), Wissenschaftliche Verlagsgesellschaft mbH, Stuttgart 2004, 244 S., 11 Abbildungen, ISBN 3-8047-2075-7, kartoniert, 19,95 EUR." In: "Sudhoffs Archiv. Zeitschrift fuer Wissenschaftsgeschichte" 89 (2005), pp. 227f.
65. **Stahnisch, F.W.:** "Cay-Ruediger Pruell: Medizin am Toten oder am Lebenden? Pathologie in Berlin und in London, 1900-1945 (~ Veroeffentlichungen der Gesellschaft fuer Universitaets- und Wissenschaftsgeschichte, 5), Schwabe & Co. AG Verlag, Basel 2004, 563 S., 6 Tabellen, ISBN 3-7965-1931-8, gebunden, 68,50 EUR." In: "Sudhoffs Archiv. Zeitschrift fuer Wissenschaftsgeschichte" 89 (2005), pp. 243-245.
66. **Stahnisch, F.W.:** "Die 'klinische Chemie' im Jahre 1850: Johann Florian Hellers Bericht ueber seine Studienreise in die deutschen Laender, in die Schweiz, nach Frankreich und nach Belgien im Jahre 1850 (~ Sudhoffs Archiv, Beiheft 49, hrsg. Von P. Dilg et al.), eingel., komm. u. hrsg. von Alois Kernbauer, Franz Steiner Verlag, Stuttgart 2002, X, 192 S., ISBN 3-515-08122-4, kart., EUR 34." In: "Sudhoffs Archiv. Zeitschrift fuer Wissenschaftsgeschichte" 89 (2005), pp. 247f.
67. **Stahnisch, F.W.:** "Michael Hagner: Geniale Gehirne. Zur Geschichte der Elitegehirnforschung. Goettingen: Wallstein 2004, 375 S., ISBN 3-89244-649-0, EUR 38.00." In: "sehpunkte" 5 (2005), Nr. 9 [09.09.2005], URL: <http://www.sehpunkte.historicum.net/2005/09/7137.html>.
68. **Stahnisch, F.W.:** "Ian Hacking: Historical Ontology. Cambridge, MA; London: Harvard University Press, 2002. viii + 279 99 \$41.- (cloth). ISBN 0-674-00616-X." In: "Journal of the History of the Neurosciences" 14 (2005), pp. 64-67.
69. **Stahnisch, F.W.:** "Wissen zwischen Bruecken und Bruechen – Der Umgang mit Krankheit und Gesundheit in kulturellen Kontexten von der Spaetantike bis zur Reformation. Bericht ueber ein internationales Rundgespraech vom 13.-14. Dezember 2002 an der Friedrich-Alexander-Universitaet Erlangen-Nuernberg." In: "Berichte zur Wissenschaftsgeschichte" 26 (2003), pp. 140f.
70. Ruisinger, M.M. and **Stahnisch, F.W.:** "Geschichte der Medizin in China. Bericht ueber das 5. Fortbildungsseminar des Fachverbands Medizingeschichte e. V. vom 2.–3. November 2001 an der Ludwig-Maximilians-Universitaet Muenchen." In: "Berichte zur Wissenschaftsgeschichte" 25 (2003), pp. 144f.
71. **Stahnisch, F.W.:** "Medizin, Naturwissenschaft und Technik – als Kunst betrachtet. Bericht vom Driburger Kreis vom 24.-26. September 2003 an der TU Bergakademie Freiberg." In: "Nachrichtenblatt der DGGMNT e.V." 53 (2003), pp. 166f.
72. **Stahnisch, F.W.:** "Schmerz und Angst – Zu methodologischen Beziehungen von Phaenomenologie und Physiologie'. Bericht ueber einen interdisziplinaren Workshop vom



13. bis 14. Juni 2003 an der Friedrich-Alexander-Universitaet Erlangen-Nuernberg.” In: “Berichte zur Wissenschaftsgeschichte” 27 (2004), pp. 69-70.
73. Splinter, S. and **Stahnisch, F.W.**: “Netzwerke in der Geschichte der Medizin, Naturwissenschaft und Technik. Bericht vom Driburger Kreis vom 22–24. September 2004 an der Johannes Gutenberg-Universitaet Mainz.” In: “Nachrichtenblatt der DGGMNT e.V.” 54 (2004), pp. 181f.
74. **Stahnisch, F.W.**: “Experimentelle Physiologie in Deutschland (Schwerpunkt 19. Jahrhundert). Stand der Forschung, historiographische Leitfragen und Methodische Ansaetze. Bericht ueber das 7. Fortbildungsseminar des Fachverbands Medizingeschichte e. V. vom 31.10.-2.11.2003 am Max-Planck-Institut fuer Wissenschaftsgeschichte in Berlin.” In: “Berichte zur Wissenschaftsgeschichte” 27 (2005), pp. 180-182.
75. **Stahnisch, F.W.**: “Peter L. Lutz: The Rise of Experimental Biology. An Illustrated History, mit einem Vorwort von Bob Boutilier, Humana Press, Totowa (New Jersey) 2002, 216 S., 116 schwarzw. Abb. und 8 Farbtafeln, ISBN 0-89603-835-1, gebunden, USD 59,50.” In: “Sudhoffs Archiv. Zeitschrift fuer Wissenschaftsgeschichte” 87 (2004), p. 110.
76. **Stahnisch, F.W.**: “Christian Andree: Rudolf Virchow. Leben und Ethos eines grossen Arztes. Muenchen: Langen Mueller 2002, 304 S., ISBN 3-7844-2883-5, EUR 22,90.” In: “sehpunkte” 4 (2004), Nr. 4 [15.04.2004], URL: <http://www.sehpunkte.historicum.net/2004/04/4198.html>.
77. **Stahnisch, F.W.**: “Alexander Bird: Thomas Kuhn. Princeton, New Jersey: Princeton University Press, 2001. xii + 308 pp. Ill. \$65.00 (cloth); \$21.95 (paper). [Princeton edition for sale only in the United States, Canada, Central and South America, and the Caribbean Islands; outside these areas, contact Chesham, UK: Acumen Publishing Ltd., 2000. £40.00 (cloth); £14.95 (paper).], ISBN 0-691-05710-9.” In: “Journal of the History of the Neurosciences” 12 (2003), pp. 328-331.
78. **Stahnisch, F.W.**: “Hans-Joerg Rheinberger: Experimentalsysteme und epistemische Dinge. Eine Geschichte der Proteinsynthese im Reagenzglas (~ Wissenschaftsgeschichte, hrsg. von M. Hagner und H.-J. Rheinberger), Wallstein, Goettingen 2001, 344 S., 31 schwarzw. Abb., ISBN 3-89244-454-4, frz. broschiert, EUR 29.” In: “Sudhoffs Archiv. Zeitschrift fuer Wissenschaftsgeschichte” 87 (2003), pp. 122f.
79. **Stahnisch, F.W.**: “Michael Pauen and Gerhard Roth, eds., Neurowissenschaften und Philosophie. Eine Einfuehrung. Munich, Germany: Fink, 2001 (~ UTB fuer Wissenschaft, 2208). 342 pp. EUR 17,90. (paper). ISBN 3-8252-2208-X.” In: “Journal of the History of the Neurosciences” 12 (2003), pp. 127-129.

## XI. PRESENTATIONS (at conferences, workshops, symposia, grand rounds, etc.)

### a) Talks and Lectures

1. “The Forced Migration of German-Speaking Neuroscientists in North America, 1933 to 1989”, Colloquium on the History of Psychiatry and Medicine. Countway Center for the History of Medicine, Harvard University, Boston (USA). December 19, 2024.

<https://harvard.zoom.us/j/94337617055?pwd=M0pqNEFZQXVzRXluQ0llalVBRjB0UT09>  
(Virtual event (**INVITED**)).

2. “Great Minds in Despair Great Minds in Despair: The Forced Migration of German-Speaking Neuroscientists to North America, 1933–1989”. Public Lecture Series of the Calgary Institute for the Humanities, The Confluence, City of Calgary, Alberta (Canada) (**INVITED**).
3. “Women, Gender, and the Academic Workforce among German-speaking Emigré Neuroscientists in North America, 1933-1963.” Annual Meeting of the History of Science Society. 7.-10.11.2024. Fiesta Americana Hotel, Mérida, Yucatán (Mexico).
4. “Adaptation, Remigration, and Rejection: The Story and Fate of the Forced Migrant Neuroscientists and Psychiatrists during the Postwar Period, 1945–1989.” 27.06.2024. 29th Annual Meeting of the International Society for the History of the Neurosciences. The University of California at Los Angeles, CA (United States). <https://ucla.zoom.us/j/99465603142?pwd=uoFCyVh6Fju4cwTXplo25veoIW4fBG.1> (Virtual conference).
5. “The Meandering Course from Psycholinguistics to Cognitive Science and Neuroimaging – The MPI for Psycholinguistics as an Important Historical Case Example in (Inter-)Disciplinary Research Organization.” 15.11.2023. Conference “Notes from the Future – From Behaviourism to Cognitive Science to Neuroscience” on Nov. 13-17, 2023. Max Planck Institute for the History of Science (MPIWG, Berlin) and Max Planck Institute for Psycholinguistics (MPIPL, Nijmegen); Nijmegen (The Netherlands).
6. “Regarding the Consequences of Forced Migration as Compromise-Making: German-speaking Neurologists and Psychiatrists in North America between ‘Neurology’ and Empirical Brain Research, 1933–1963.” 20.10.2023. Workshop “‘Compromises’ in Interdisciplinary Perspectives – Annual Meeting of the Normative Orders Research Cluster” on Oct. 19-20, 2023. Institute for Advanced Studies (“*Forschungskolleg Humanwissenschaften*” – Bad Homburg) of the Johann Wolfgang Goethe University of Frankfurt am Main (Germany).
7. “The Creation of the *Medical Research Council* of Canada – An Opportunity for Career Consolidation and Research Success among German-Speaking Émigré Neuroscientists and Psychiatrists, 1938–1968.” 05.07.2023. 27th Annual Conference of the International Society for the History of the Neurosciences. Maison des Associations, Cours des Alliés, Rennes (France).
8. “Great Minds in Despair: The Forced Migration of German-Speaking Neuroscientists to North America, 1933-1989.” 29.06.2023. Institute for Advanced Studies (“*Forschungskolleg Humanwissenschaften*” – Bad Homburg) of the Johann Wolfgang Goethe University of Frankfurt am Main (Germany) (**INVITED**).
9. “Great Minds in Despair – Exploring the History of the Forced Migration of German-Speaking Neuroscientists to Canada and the United States, 1933-1989.” 19.06.2023. Seminar Series of the Centre for Canadian Studies at the Leopold Franzens University of Innsbruck, Innsbruck (Austria) (**INVITED**).

10. Impulse Presentation, entitled “On the History of Neuroscience Research in the Max Planck Society, 1948–2002—German, European, and Transatlantic Perspectives” to the Discussion Panel / Internal Workshop Meeting at the Research Program on the History of the Max Planck Society at the Max Planck Institute for the History of Science in Berlin. 19.05.2023 (Germany).
11. “Was Geschwind Right about Goldstein? Assessing Goldstein’s Work on Categorization and Problem-Solving versus His Use of Clinical Aphasic Symptoms as Diagnostic Insights into Brain Injuries.” 01.04.2023. Workshop “Changing Perspectives on Brain and Behaviour Relations” on March 31-April 1, 2023 at the Calgary Institute for the Humanities, University of Calgary, Calgary, Alberta (Canada) <https://ucalgary.zoom.us/j/96695476031?pwd=ZUFXdklkWkxYRUQ5K0xrT0VFcGFvQT09> (In-person and virtual hybrid event).
12. “A New Field in Mind: A History of Interdisciplinarity in the Early Brain Sciences”, Colloquium on the History of Psychiatry and Medicine. Countway Center for the History of Medicine, Harvard University, Boston (USA). October 20, 2022. <https://harvard.zoom.us/j/96413245229?pwd=VGhOOGNuUVNyeFExRHF5ZlFpNlZsdz09> (Virtual event (**INVITED**)).
13. “We didn’t know how this worked anymore – Science’ – Institutional Contexts, Strategies, and Founding Figures of Brain Research in the Early Max-Planck-Society, 1949–1968.” 15.06.2022. 26th Annual Conference of the International Society for the History of the Neurosciences. Medical School, La Sapienza University (June 14-18, 2022) in Rome, Italy <https://uniroma1.zoom.us/j/82903714288?pwd=MU9MTDM1aHNARUUrenA2OGs5L3dodz09> (Hybrid event).
14. Summer School “Neuro-Regeneration: So, Why? So, How? So, What? – The History of Biology Seminar 2022” at the Woods Hole Marine Biology Laboratory, Massachusetts, USA; organized by the Department of History, Princeton University, NJ and the Program in the History and Philosophy of Science, University of Arizona, AZ, USA (May 23-27, 2022) in Woods Hole, MA, United States <https://bcm.zoom.us/j/7021984042> (Hybrid event (**INVITED**)).
15. (with Ian Mitchel and Stephen L. Pow): “100 Years! The Alberta Children’s Hospital, 1922–2022.” Grand Rounds of the Department of Pediatrics, Cumming School of Medicine, University of Calgary, Calgary, Alberta (Canada) 20. April 2022. [s.zoom.us/j/69720222806?tk=albertahealthserviceoHQ4VnDj5l6TbFiKEa9F9YlwTgdL-AAAQO6YsVhZqdXRNNnZUbfE4R2xhS3VktmldEtRAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA&wNXvR5vScisu7w.DQMApwd=OWxqNjFPYnd5OTVsNU1qMmh3dTJJQT09](https://s.zoom.us/j/69720222806?tk=albertahealthserviceoHQ4VnDj5l6TbFiKEa9F9YlwTgdL-AAAQO6YsVhZqdXRNNnZUbfE4R2xhS3VktmldEtRAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA&wNXvR5vScisu7w.DQMApwd=OWxqNjFPYnd5OTVsNU1qMmh3dTJJQT09) (Virtual event (**INVITED**)).
16. “A New Field in Mind: A History of Interdisciplinarity in the Early Brain Sciences.” The Richardson History of Psychiatry Research Seminar, Cornell University – Joan and Sanford I. Weill Medical College, New York (USA). 6. April. 2022 <https://weillcornell/zoom.us/meeting/register/tjYqfu2trD0sEl2Hz9mdeCJep8fWfVcUJsv> (Virtual event (**INVITED**)).
17. “Academic Forced Migration and the Status of Human Rights in Times of War”. Colloquium of the Centre for Military, Strategic, and Security Studies, University of Calgary, Alberta (Canada) 16.

- Feb. 2022 [https://events.ucalgary.ca/arts/centres/military-security-strategic-studies/#!/view/event/event\\_id/404076](https://events.ucalgary.ca/arts/centres/military-security-strategic-studies/#!/view/event/event_id/404076) (Virtual event **(INVITED)**).
18. “*Great Minds in Despair* – Exploring the History of the Forced Migration of German-Speaking Neuroscientists to North America, 1933–1989”. Brown Bag Seminar Series of the Calgary Institute for the Humanities, University of Calgary, Alberta (Canada) 20. Jan. 2022 <https://ucalgary.zoom.us/j/98319532223> (Virtual event **(INVITED)**).
19. “Exploring the History of Interdisciplinarity in the Early Brain Sciences, 1882–1945”. Colloquium of the Department of History, University of Calgary, Alberta, (Canada) 29. Nov. 2021 [https://ucalgary.zoom.us/meeting/register/tjcoc-ygrjwiHdIMbEs2QY87XtoULeVOJ\\_5G](https://ucalgary.zoom.us/meeting/register/tjcoc-ygrjwiHdIMbEs2QY87XtoULeVOJ_5G) (Virtual event **(INVITED)**).
20. “Brain Regeneration Phenomena, Morphological Research Advances, and the Practical Implications of Theory Dynamics in Modern Medicine.” 14.07.2021 Panel on: “Regeneration from Cells to Limbs” at the biannual conference of the International Society for the History, Philosophy, and Social Studies of Biology, Cold Spring Harbor Laboratory, NY (USA). <https://www.ishpssb.org/meetings/ishpssb2021> (Virtual event).
21. “A New Field in Mind – A History of Interdisciplinarity in the Early Brain Sciences.” 19.05.2021 ISHN Monthly Virtual Programs; International Society for the History of the Neurosciences, Providence, RI (USA). [www.ishn.org/ISHN-monthly-programs.pdf](http://www.ishn.org/ISHN-monthly-programs.pdf) (Virtual conference) **(INVITED)**.
22. “Psychiatry and the Legacies of Eugenicis – Historical Studies of Alberta and Beyond.” 18.01.2021 Proceedings of the Calgary History of Medicine Society; University of Calgary, Calgary, Alberta **(INVITED)**.
23. “The History of Neuroregeneration and Biomedical Applications.” 14.05.2020. **(INVITED)** International Summer School “Regeneration Again? – The History of Biology Seminar 2020” at the Woods Hole Marine Biology Laboratory, Massachusetts, USA; organized by the Department of History, Princeton University, NJ and the Program in the History and Philosophy of Science, University of Arizona, AZ, USA (May 14-19, 2020) in Woods Hole, MA, United States <https://cbs.asu.edu/mbl/2020-seminar-regeneration-again> (Conference cancelled due to the Covid-19 pandemic).
24. ““We didn’t know how this worked anymore – Science’ – MPG Neuroscientists and their Relation to the Neuroscience Research Program in the United States.” 21.04.2020. **(INVITED)** International Conference on “Brain, Mind & Behavior – Situating Neuroscience Research in the Max Planck Society (MPG) in its International Historical Context, 1948-2005; Harnack House of the Max Planck Society for the Advancement of Science (April 21-23, 2020) in Berlin, Germany <http://gmpg.mpiwg-berlin.mpg.de/en/> (Conference cancelled due to the Covid-19 pandemic).
25. “Contextualizing Dr. Sebastian K. Littmann’s (1931–1986) Career within Psychiatry’s Community-Based Transitions, 1970s to 1980s.” 06.03.2020. **(INVITED)** Sebastian Littmann Keynote Lecture to the Department of Psychiatry at the University of Calgary Cumming School of Medicine, Foothills Medical Centre Auditorium, Calgary, Alberta (Canada)

26. “Bedside and Community – 50 Years of Contributions to the Health of Albertans by the University of Calgary”. Book Launch. University of Calgary Press. Gallery Hall, Taylor Family Digital Library, University of Calgary, Alberta, (Canada) **(INVITED)**. 25. Feb. 2020.
27. “A New Field in Mind – A History of Interdisciplinarity in the Early Brain Sciences.” 24.02.2020 Proceedings of the Calgary History of Medicine Society; University of Calgary, Calgary, Alberta **(INVITED)**.
28. “The University of Calgary Faculty of Medicine and its Response to the Changing Health-Care Context in the Province of Alberta, 1966–2016.” 20.01.2020 Proceedings of the Calgary History of Medicine Society; University of Calgary, Calgary, Alberta (Canada) **(INVITED)**.
29. Impulse Presentation, entitled “Metaphors in the History of Science, Technology, Environment, and Medicine” at the Internal Workshop of the C-STEMS (Centre for Science, Technology, Environment and Medicine Studies) working group of the Calgary Institute for the Humanities (CIH) at the University of Calgary (Canada). October 18, 2019.
30. “Culture Clash versus Adaptation: Trans-Atlantic Cultures of Scientific Performance and Émigré Neuroscientists” at the Symposium “Beyond the Nobel Prize: Performing Scientific Excellence in Canada” (under the patronage of the “Swedish Ambassador to Canada”) – at the Faculty Club of McGill University in Montreal, PQ, 03.10.2019 (Germany) **(INVITED)**.
31. ““We didn’t know how this worked anymore – Science:’ Neuroscience Research in the Max Planck Society and its Re-Connection with the World’s Top Level” at the Research Program on the History of the Max Planck Society at the Max Planck Institute for the History of Science in Berlin. 27.05.2019 (Germany) **(INVITED)**.
32. “Von Deutschland nach Uebersee – Integration und Adaptation zwangsemigrierter Neuropsychiater in Nordamerika: Bezuege von 1933 bis heute” at the Clinical Department of Psychiatry of Kaulsdorf Hospital (“Griesinger Krankenhaus”) – Academic Hospital of the Charité Medical School in Berlin. 21.05.2019 (Germany) **(INVITED)**.
33. “Kurt Goldstein – Das Frankfurter Institut fuer die Erforschung der Folgeerscheinungen von Hirnverletzungen und erste Ansätze zu interdisziplinärer Hirnforschung in der Weimarer Republik” at the Department of Philosophy at the University of Kassel. 15.05.2019 (Germany) **(INVITED)**.
34. »Great Minds in Despair – The Forced Migration of German-Speaking Neuroscientists to North America« in the Science, Technology, and Innovation Studies Program at the University of Edinburgh. 20.02.2019 (Scotland) **(INVITED)**.
35. “Introduction to the Workshop: On the History of Neuroscience Research in the Max Planck Society, 1948-2002 – German, European, and Trans-Atlantic Perspectives – Introduction” at the Scholarly Workshop “History of the Behavioural, Cognitive, and Neurosciences in the Max Planck Society, 1948-2002” – under the Aegis of the Research Program on the History of the Max Planck Society – at the Harnack House of the Max Planck Society in Berlin, 11.-12.01.2019 (Germany).

36. “Academic Commentary ‘A History of Cybernetics Approaches in the Max-Planck-Society’ – on Dr. Sascha Topp, Max-Planck-Society for the History of Science, Berlin, Germany. Scholarly Workshop “History of the Behavioural, Cognitive, and Neurosciences in the Max Planck Society, 1948-2002” – under the Aegis of the Research Program on the History of the Max Planck Society – at the Harnack House of the Max Planck Society in Berlin, 11.-12.01.2019 (Germany) **(INVITED)**.
37. “Neuroscience Research in the Max-Planck-Society and a Fragmented Appropriation of its Distorted Past: Some Legacies of the Kaiser-Wilhelm-Society after 1948” at the Scholarly Workshop “History of the Behavioural, Cognitive, and Neurosciences in the Max Planck Society, 1948-2002” – under the Aegis of the Research Program on the History of the Max Planck Society – at the Harnack House of the Max Planck Society in Berlin, 11.-12.01.2019 (Germany).
38. »Great Minds in Despair – The Forced Migration of German-Speaking Neuroscientists to North America, 1933-1963« at the Institute for Advanced Studies in the Humanities at the University of Edinburgh. 17.10.2018 (Scotland) **(INVITED)**.
39. “Without Phosphorous There is no Thought!” – Some Considerations regarding the 'Mind- and Brain-Energy' Hype, 1850-1900” at the Workshop “Energy Transformations – Histories, Cultures, and Politics.” Energy *in* Society Working Group, Calgary Institute for the Humanities and Max-Planck-Institute for the History of Science. 21.-22.6.2018, Energy, Environment, and Experiential Learning Building, University of Calgary, Alberta (Canada) **(INVITED)**.
40. “*Ambivalent Diversity*: On the Early Stances of the Max Planck Society regarding previous Forced Migrants in North America, 1948-1958.” 26.05.2018. Annual Conference of the Canadian Society for the History of Medicine, The University of Regina, SK (Canada).
41. “Neuroscience Research In The Max-Planck-Society And A Fragmented Appropriation Of Its Distorted Past – Some Legacies Of The Kaiser-Wilhelm-Society After 1948.” Annual Meeting of the History of Science Society. 9.-12.11.2017. Toronto, ON (Canada).
42. “From Auguste Deter to Modern Genetic Testing: A Century of Alzheimer Research between Promises, Funding Expenses, and Meagre Therapeutic Success.” 24.07.2017. 25th International Congress of History of Science and Technology (ICHST) at the Federal University of Rio de Janeiro (Brazil).
43. (with Fernando Vidal:) Impulse Presentation, entitled “Knowledge Translation in Mental Health: History and Forms of a Global Imperative.” 24.07.2017 Scholarly Panel No. 62 at the 25th International Congress of History of Science and Technology (ICHST) at the Federal University of Rio de Janeiro (Brazil).
44. “On the Reconstruction and Networking Processes of the Max Planck Institutes in the Field of Neurology, Psychiatry, and Psychology During the Postwar Period, 1948-1968.” 20.06.2017. 22nd Annual Conference of the International Society for the History of the Neurosciences. The University of Franche-Comté in Besançon (France).

45. “Between Gestaltpsychology and a Neurology of «Symbolic Forms» – Kurt Goldstein’s (1878-1965) Holistic Approach to Diagnostics, Therapy, and Patient Rehabilitation, 1919 to 1939” at the Workshop “Auf der Suche nach dem ganzen Menschen. Psychosomatische Medizin im 20. Jahrhundert.” Max-Planck-Institute for Human Development. 8.-10.6.2017, Harnack House, Berlin (Germany) **(INVITED)**.
46. “‘Wir wussten gar nicht mehr, wie das geht: Forschung’ – Ueber den Wiederanschluss der neurowissenschaftlichen Forschung in der MPG an die Weltspitze.” 29.5.2017. Max-Planck-Institute for the History of Science, Berlin (Germany) **(INVITED)**.
47. “‘What Were They Really, Americans Asked: Neurologists, Psychologists, or Philosophers?’ – The Fate of ‘Holist Neurology’ in Kurt Goldstein, Walther Riese, and Hartwig Kuhlenbeck.” 17.11.2016. **(INVITED)** Endowed Lecture: Rhea and Louis D. Boshes Lectureship in the History of Neurology at the University of Illinois College of Medicine at Chicago, IL (USA).
48. “On the Value of History of Medicine and History of Neurology Teaching in Modern Health Care Humanities Curricula.” 17.11.2016. **(INVITED)** Round Table Discussion with Drs. Lawrence A. Zeidman, Kristi L. Kirschner, and Sandra M. Sufian at the Department of Neurology and Rehabilitation of the University of Illinois College of Medicine at Chicago, IL (USA).
49. “Why has the ‘Brain Gain Thesis’ been so pervasive? – Noteworthy Counterexamples from Refugee Neurologists and Psychiatrists in North America.” 08.09.2016. **(INVITED)** Symposium on “Persecution, Forced Migration and Resettlement of Medical Practitioners, Medical Scientists, and Healthcare Occupations 1930s/40s” at the Leopoldina – German National Academy of Science, with the support of the Alexander von Humboldt Foundation. Leopoldina, Emil Abderhalden Strasse, Halle/Saale (Germany)
50. “The Political Reorganization of “Grossforschungsanstrengungen” in Nazi-Dominated Neurosciences: The Examples of Strasburg and Leipzig, 1933-1945.” 12.07.2016. **(INVITED)** 21st Annual Conference of the International Society for the History of the Neurosciences at the University of Maastricht, Maastricht, Limburg (The Netherlands).
51. “Introductory Presentation of the Workshop: ‘Neurosciences and the ‘Third Reich’ – New Perspectives.” 12.07.2016. 21st Annual Conference of the International Society for the History of the Neurosciences at the University of Maastricht, Maastricht, Limburg (The Netherlands).
52. Impulse Presentation, entitled “From Auguste Deter to Modern Genetic Testing: A Century of Alzheimer Research between Promises, Funding Expenses, and Meagre Therapeutic Success” to the Discussion Panel/ Internal Workshop on ‘Being Brain: Exploring the Boundaries of Neuroexceptionalism” at the Institute for the History, Philosophy and Ethics of Medicine at the Johannes Gutenberg University, Mainz (Germany). July 6, 2016.
53. “Great Minds in Despair: The Forced-Migration of German-Speaking Neuroscientists to North America, 1933-1963.” 01.07.2016. Institute for Advanced Studies (“*Forschungskolleg Humanwissenschaften*” – Bad Homburg) of the Johann Wolfgang Goethe University of Frankfurt am Main (Germany).

54. “When the Story of a Physician’s Life Echoes That of a Full Century’: The Multifarious Emigration Paths of German-American Neuroanatomist Hartwig Kuhlenbeck (1897-1984).” 30.05.2016. Annual Conference of the Canadian Society for the History of Medicine & Canadian Historical Association, The University of Calgary, Alberta (Canada).
55. “A Question of ‘Time’ and ‘Timing’: How Mid-19th-Century French Physiologists Changed the Way in Which Medicine Came to Understand the Functioning of the Human and Animal Body.” 07.05.2016. Humboldt Kolleg on “Time” at the Munk School of Global Affairs, The University of Toronto, Ontario (Canada).
56. “From Jena to Tokyo to Philadelphia: The Forced-Migration of German-American Neuroanatomist Hartwig Kuhlenbeck (1897–1984).” 18.03.2016. Annual Conference of the Southern Association for the History of Medicine and Science” at the University of Nevada, Las Vegas, NA (USA).
57. “German-American ‘Holist Neurologist’ Kurt Goldstein (1878-1965) -- Pioneer of Clinical Cerebral Localization and ‘Father’ of Modern Aphasiology and Neurorehabilitation.” 09.11.2015 Proceedings of the Calgary History of Medicine Society; University of Calgary, Calgary, Alberta (Canada).
58. “Émigré German-Speaking Neurologists and Psychiatrists in North America, 1933-1963.” 28.08.2015. Workshop-Conference “Writing the History of German-speaking Émigré Neuroscientists and Biomedical Researchers, 1933-1989” at Wadham College, Oxford University (United Kingdom).
59. “Images without Imaging-Techniques? Conceptions of Brain Science and Neuromythological Representations in a History of Science Perspective.” 19.06.2015 **(INVITED)**. Herbert and Nicole Wertheim Leadership in Health Care and Medicine Lecture at the Herbert Wertheim College of Medicine, Florida International University in Miami, Fl (USA).
60. “Some Milestones from the History of Neuroscience in the Province of Alberta.” 06.06.2015. 20th Annual Conference of the International Society for the History of the Neurosciences at George Washington University, Washington, D.C. (USA).
61. “Migration, Adaptation und Integration: Was wir aus der NS-Zwangsemigration Deutscher Neurowissenschaftler und Psychiater für die Internationalisierung in der modernen Biomedizin lernen koennen” **(INVITED)**. 16. April 2015. Symposium at the Faculty of Medicine of the University of Ulm (Germany).
62. “Sebastian K. Littmann (1931–1986) – A Pioneering Advocate of Family and Community Psychiatry in North America.” 13.3.2015. **(INVITED)** Sebastian Littmann Keynote Lecture to the Department of Psychiatry at the University of Calgary Cumming School of Medicine, VP Inn Hotel, Calgary, Alberta (Canada)
63. “Looking for Microscopic Changes in the Brain: Neurohistologists and the War Effort at the Kaiser Wilhelm Institute.” 27.9.2014 “The Great War’s Shadow: New Perspectives on the First World War.” International Conference organized by the History Department and the Centre for Military and Strategic Studies at the University of Calgary. Fairmont Chateau Lake Louise Hotel,



Lake Louise, Alberta, (Canada).

64. “Between Scientific Holism and Applied Mental Health – German-Speaking Émigré Psychiatrists and Neurologists in North America between 1933 and 1963.” 9.7.2014. Oxford Centre for Health, Medicine and Society & Department for History, Philosophy and Religion, Oxford Brookes University, (United Kingdom). 9.7.2014.
65. “Mechanized Warfare and Humanized Medicine – On the Reciprocal Conditions of Brain Injuries and Neurorehabilitation in Kurt Goldstein’s (1878-1965) Program of Holist Neurology, 1916-1933.” 30.6.-5.7.2014. 19th Annual Meeting of the International Society for the History of the Neurosciences. Royal Academy of Science, Palais des Académies (Belgium). 1. July 2014.
66. “The «Brain Gain Thesis» Revisited – Considerations Regarding the Impact of German-Speaking Émigré Psychiatrists on North American Research Institutions,” Second Andrew W. Mellon Conference at the World History Center: “The Life Sciences after World War II: Institutional Change and International Connections.” 15.-17.05.2014 (Convenor: Prof. Patrick Manning), University of Pittsburgh, Pennsylvania (USA) 17. May 2014.
67. “On the Geographical Perspective in Medicine: Preventive Medicine and Climate Change between 1200 and 1900.” 10.-11.05.2014. Fourth Humboldt Kolleg on “Earth,” Humboldt Association of Canada, The Banff Centre for the Arts, Banff, Alberta (Canada) 11. May 2014.
68. “The Process of Forced-Migration as ‘PR Process?’ German-American Psychiatrist Lothar B. Kalinowsky (1899-1992).” 08.-10.5.2014. American Association for the History of Medicine at the Renaissance Downtown Hotel in Chicago, IL (USA). May 9, 2014.
69. “Eine Neubestimmung der ‘Brain Drain’ und ‘Brain Gain’ These wissenschaftlicher Migrationsphänomene zwischen Deutschland und Nordamerika – Das Fallbeispiel zwangsemigrierter Neurowissenschaftler in den 1930er und 1940er Jahren”. Symposium at the Institute for the History of Medicine at the Heinrich Heine University of Duesseldorf (Germany) (**INVITED**). 15. April 2014.
70. “Von der ‚Technisierung‘ des Sterbens durch das intensivmedizinische Konzept des ‚Hirntods‘”. Medical Faculty at the Heinrich Heine University of Duesseldorf (Germany) (**INVITED**). 15. April 2014.
71. “What the Escape of Neuroscientists from Nazi Germany Tells Us About Modern Science”. Department of History & Classics and Situating Science Cluster of Canada, Alberta Node. Telus Centre, The University of Alberta, Edmonton (Canada) (**INVITED**). 11. April 2014.
72. “On the Brain – Eighteenth Century Matters.” Presentation given to the “Eighteenth Century Studies Group;” English Department. Taylor Family Digital Library (TFDL), Special Collections, University of Calgary, Alberta (Canada). 06. Nov. 2013.
73. “Zum transatlantischen Verhaeltnis von ‘Brain Drain’ und ‘Brain Gain’ im 20. Jahrhundert – deutschsprachige Beitræge zu neurowissenschaftlichen und -ethischen Forschungsfeldern in Nordamerika”. Medical Faculty at the University of Cologne, Cologne (Germany) (**INVITED**). 09. Oct. 2013.

74. “Historical ‘Hypes’ in the Interest in ‘Scientific Method’”. A Themed Session on ‘Scientific Method’ in the History of Neuroscience Interest Group (HONIG) at the University of Calgary Faculty of Medicine, Calgary, Alberta (Canada). 07. Oct. 2013.
75. “Zur modernen Bildgebung des Gehirns. Wissenschaftliche, kulturelle und neuromythologische Perspektiven.” 50th Colloquium on Insurance Medicine: “Cycle on the History of Medical Examinations – Methodology and Critique of Methods.” Psychiatry Division of the Swiss Injury Insurance Agency (SUVA). Lucerne (Switzerland) (**INVITED**). 19. Sept. 2013.
76. “Learning Soft Skills the Hard Way: Historiographical Considerations on the Cultural Adjustment Process of German-Speaking Émigré Neuroscientists in Canada and the United States, 1933 to 1963”. XXIV. International Congress of History of Science and Technology. 21.07.-28.07.2013. University of Manchester (United Kingdom). 23. July 2013.
77. “From ‘Neurological Laboratories’ and ‘Research Divisions’ to ‘Group Research Activities:’ Some Philosophical and Historical Reflections on the Early Interdisciplinary Research Centres in German-Speaking Neuroscience (1885 to 1935).” Colloquium of the Centre for Values, Ethics and the Law in Medicine (VELiM), Faculty of Medicine, University of Sydney, New South Wales (Australia) (**INVITED**). 20. June 2013.
78. “Eugenics Ideals, Racial Anthropology and the Emigration of German-American Psychiatric Geneticist Franz Josef Kallmann (1897-1965).” 18.-22.6.2013. 18th Annual Meeting of the International Society for the History of the Neurosciences. University of Sydney, New South Wales (Australia). 19. June 2013.
79. “The Emerging Neuroscience Laboratories at the Beginning of the 20th Century.” Situating Science Research Workshop (SSHRC): Where is the Laboratory Now? Representation, Intervention and Realism in 19th and 20th Century Biomedical Sciences at the University of Calgary Field Station, Barrier Lake, Kananaskis, AB (Canada). 08. June 2013.
80. “Ousting Researchers and Transferring Things: On the Conditions of Neurophysiological Research in German-Speaking Refugee Neuroscientists in North-America, 1933 to 1963.” Annual Conference of the Canadian Society for the History of Medicine and the Canadian Society for the History and Philosophy of Science at the University of Victoria, BC (Canada) (**INVITED**). 03. June 2013.
81. “From ‘Neurological Laboratories’ to Interdisciplinary ‘Centres of Brain Research’: Otfried Foerster, Wilder Penfield, and Early Neuroscience in Breslau and Montreal.” Nickerson Lecture in Neuro-History. Faculty of Medicine, McGill University, Montreal (Canada) (**INVITED**). 02. May 2013.
82. “Medicine, Life, and Function – Experimental Strategies and Medical Modernity at the Intersection of Pathology and Physiology”. Book Launch. Department of History, University of Calgary, Alberta, (Canada) (**INVITED**). 10. Oct. 2012.

83. “From Neuropathology to Psychiatry and Beyond – Revising the ‘Brain Gain Thesis’: German-Speaking Émigré Neuropathologists in North America after 1933”. SSHRC Research Workshop: “The Transnational Migration of Physicians in the Twentieth Century”. Institute for Health and Social Policy, McGill University, Montreal (Canada) (**INVITED**). 22. Sept. 2012.
84. “Acculturation, Incorporation and Culture Shock: German-speaking Émigré-Psychiatrists and Neurologists in North-America during and after the Second World War.” The Richardson History of Psychiatry Research Seminar, Cornell University – Joan and Sanford I. Weill Medical College, New York (USA) (**INVITED**). 5. Sept. 2012.
85. “Chasing veins in vain? On the historical succession of vascular theories in multiple sclerosis research” (with Aravind Ganesh). 19.-23.6.2012. 17th Annual Meeting of the International Society for the History of the Neurosciences. Fondazione Giorgio Cini, Island of San Giorgio Maggiore, Venice (Italy). 21. June 2012.
86. “Alexander von Humboldt’s Path from Galvanism to Animal Electricity” (with Stanley Finger and Mario Piccolino). 19.-23.6.2012. 17th Annual Meeting of the International Society for the History of the Neurosciences. Fondazione Giorgio Cini, Island of San Giorgio Maggiore Venice (Italy). 4 June 2012.
87. “Sport as Neurorehabilitation versus Sport as Functional Enhancement: Some Early Considerations in the Therapeutic Concepts of German Émigré-Neurosurgeon Ludwig Guttmann (1899-1980).” North American Society for Sport History (NASSH). June 1-4, 2012. Hotel Shattuck Plaza. Berkeley, California (USA). 4. June 2012.
88. “The Making of a New Research Field: On the Pursuit of Interdisciplinarity in the German Neuromorphological Sciences, 1910–1945”. Office of the History of Science and Technology, University of California, Berkeley (USA) (**INVITED**). 2. May 2012.
89. “Research Interest ‘versus’ Patient Autonomy – Conflicting Tensions in the History of Brain Stimulation Approaches”. Lecture Series on “Ethics”, Apeiron Society for the Practice of Philosophy, Scandinavian Centre, Calgary, Alberta (Canada) 6. March 2012.
90. “The Brain Gain Thesis” revisited? Considerations regarding the impact of German-speaking émigré psychiatrists on North American research institutions”. In: The Emigration of Jewish Psychiatrists from 1933 Onwards.” Symposium of the Presidential Commission on the History of German Psychiatry during the National Socialist Period; annual congress of the German Association for Psychiatry, Psychotherapy and Neurology (DGPPN). Nov. 23-26, 2011; International Congress Centre (ICC), Berlin (Germany) (**INVITED**). 24. November 2011.
91. “Sport als fruehe Neurorehabilitation: Einige historische Ueberlegungen zur Veraenderung des therapeutischen Ansatzes im Exil bei dem deutsch-britischen Neurochirurgen Sir Ludwig Guttmann (1899-1980).” 21st Annual Meeting of the DGGN. 29.9.-1.10.2011. Swiss Epilepsy Centre, University of Zurich, Zurich, (Switzerland) 1. October 2011.

92. “The «Eugenics Paradox»: Core Beliefs of Progressivism versus Relicts of Medical Traditionalism – The Example of Kurt Goldstein”. Workshop: “Eugenics and Psychiatry” at the First Joint ISHN and Cheiron Conference, Banff Centre for the Arts, Alberta (Canada). 21. June 2011.
93. “Introductory Presentation of the Eugenics and Psychiatry Workshop” (with Robert Wilson) at the First Joint ISHN and Cheiron Conference, Banff Centre for the Arts, Alberta (Canada). 21. June 2011.
94. “Introductory Presentation of the Mind and Body Workshop I and II” at the First Joint ISHN and Cheiron Conference, Banff Centre for the Arts, Alberta (Canada). 20. June 2011.
95. “Mapping Mind and Brain in «Modern» Ways – On the Emergence of Interdisciplinary Approaches in the German Neuromorphological Sciences, 1910 to 1945”. ISHN Presidential Lecture during the Joint ISHN and Cheiron Conference at the University of Calgary/The Banff Centre for the Performing Arts, Alberta (Canada) (**INVITED**). 20. June 2011.
96. “Emergence, Evolution, and Resolution: The History of Multiple Sclerosis Investigations in Canada between 1850 and 1950” (with Aravind Ganesh). First Joint ISHN and Cheiron Conference, University of Calgary, Alberta (Canada). 19. June 2011.
97. “Brain Research and Art? Some Considerations on the Relationship of the Practices of Natural Science and Experimentation in the Modern Neurosciences.” (with Theresa Bruncke). Conference Symposium I on “NeuroArt” at the First Joint ISHN and Cheiron Conference, University of Calgary, Alberta (Canada) (**INVITED**). 16. June 2011.
98. “Mihály Lenhossék (1863-1937), the Neuronal Growth Cone, and International Competition in Modern Neuroscience.” (with Andrew Bulloch). First Joint ISHN and Cheiron Conference, University of Calgary, Alberta (Canada). 16. June 2011.
99. “From Aristotle’s ‘Pneuma’ to Lavoisier’s ‘Oxygen’ – Some Major Physiological Trajectories in the History of Medicine”, Third Humboldt Kolleg on “Air”, University of British Columbia and Green College, Vancouver (Canada) 12. May 2011.
100. Academic Commentary “Popular Sex: Media and Sexuality in Germany in the Early 20th Century” – on Prof. Kathrin Peters, Braunschweig Academy of Arts, Germany; Prof. Maria Makela, California College of the Arts, San Francisco, USA; and Prof. Helga Thorson, University of Victoria, British Columbia. University of Calgary: “PopSex! Conference and Exhibition”. Alberta College for Art and Design (ACAD), Calgary, Alberta (Canada) (**INVITED**). January 6, 2011.
101. “German-speaking Psychiatrist and Neurologist Émigrés to the U.S. after WWII”, Colloquium on the History of Psychiatry and Medicine. Countway Center for the History of Medicine, Harvard University, Boston (USA) (**INVITED**). November 18, 2010.

102. “The Making of a New Research Field: On the Pursuit of Interdisciplinarity in the German Neuromorphological Sciences, 1910-1945”, History of Science Colloquium of the Division III (Experimental Systems and Spaces of Knowledge), Max Planck Institute for the History of Science, Berlin (Germany) (**INVITED**). August 3, 2010.
103. “Image and Logic in the Neurosciences – Relating the Past to the Future”, Mind and Brain Speakers Colloquium, Berlin School of Mind and Brain, Humboldt University of Berlin (Germany) (**INVITED**). July 22, 2010.
104. “From cutting-edge brain surgery to the creation of Paralympic sports: considerations regarding the influence of exile on the German-British neurosurgeon Sir Ludwig Guttmann (1899-1980)”. International Society for the History of Neuroscience (annual meeting), École Normale Supérieure de Paris (France). June 16, 2010.
105. “From Cutting-Edge Brain Surgery to the Creation of Paralympics Sports: Considerations on Functional Restitution and Enhancement in the Work of Émigré Neurosurgeon Sir Ludwig Guttmann (1899-1980) “. First international conference on “Sports and Society” at the University of British Columbia, Vancouver (Canada). March 8, 2010.
106. “Commentary of Prof. Lucia Dacome, UofT, during the Workshop “Assimilating Knowledge. Food and Nutrition in Early Modern Physiologies” at the Science Studies Unit of the University of Basle (Switzerland) (**INVITED**). February 6, 2010.
107. “Zum Verhaeltnis von Nerven-Nahrung, Gesundem Geist und Stoffwechselkonzeptionen im 18. Jahrhundert”. III. Swiss Congress of Historical Sciences/Panel: “Healthy Eating in the Early Modern Period”. Organized by the Professorship of Science Studies at the University of Basel (Switzerland) (**INVITED**). February 5, 2010.
108. “Die Entwicklung der Neurostimulation des Gehirns und das Selbstverstaendnis des Menschen aus wissenschaftshistorischer und forschungsethischer Perspektive”. International Conference at the Austrian Ministry of Science and Education: “The Value of Human Life in the 21st Century or on the Boundaries of Human Manipulation”. Organized by the European Academy for Life Research, Integration and Civil Society (Austria) (**INVITED**). November 27, 2009.
109. “Medizin, Leben und Funktion. Experimentalstrategien und Medizinische Moderne an der Grenze von Pathologie und Physiologie”. Keynote Lecture on the occasion of the award ceremony for the inaugural Klaus Reichert Prize for Philosophy of Medicine. Literary Society of Karlsruhe, Prince Max Palais, Karlsruhe (Germany) (**INVITED** keynote lecture). October 17, 2009.
110. “Putting Experimental Dynamics into the Field: The German ‘Ostfeldzug’ and the Creation of Emergency Care Chains in Neurosurgery, 1941–1945“. International Conference at the Fairmont Chateau Lake Louise Hotel: “Seventy Years On: New Perspectives on the Second World War”. Organized by the Department of History and the Centre for Military and Strategic Studies of the University of Calgary. Lake Louise, Alberta (Canada). September 2, 2009.

111. “What was in their Luggage? German Refugee Neuroscientists and the Emergence of Interdisciplinary Research Networks in North-America, 1933 to 1963”. XXIII. International Congress of History of Science and Technology. 28.07.-02.08.2009. Budapest (Hungary) (**INVITED**). July 31, 2009.
112. “Image and Logic: Considerations Regarding the Material Culture of Neuroscience”. 14th Annual Meeting of the International Society for the History of the Neurosciences. 16.6.-20.6.2009. Francis Marion Hotel, Charleston, SC (USA). June 18, 2009.
113. “La mort traquée en laboratoire: On the Transition from Pathophysiological Observation to Functional Investigation in French experimental Physiology, 1800–1830”. Fifth Laboratory History Conference. 03-05.06.2009. Program in the History of Science, Medicine and Technology at Johns Hopkins University in Baltimore, MD (USA). June 5, 2009.
114. “Inter-national Suffering and Local Medical Counselling: William G. Niederland (1904–1993) and the Psychiatric Contours of ‘Empathy.’” Annual Conference of the Canadian Society for the History of Medicine. 29.5.-31.5. Carleton University in Ottawa, ON (Canada). May 31, 2009.
115. “From metabolic ‘fire’ to animal ‘heat’ – Historical reflections on the physiological explanations of human body function”. Kolleg of the Humboldt Association of Canada. 28.-29.05.2009. University of Ottawa, ON (Canada). May 28, 2009.
116. “German-speaking Neuroscientists in Canada after 1933”. Annual Meeting of the Canadian Society for the History and Philosophy of Science. 26.-28.05.2009. Carleton University in Ottawa, ON (Canada). May 27, 2009.
117. “They have called me an ‘American monkey psychiatrist ...’: German-American Biomedical Research in the Early Post-War Period”. International Conference: “Happy Birthday ‘BRD’: Transatlantic Reflections on Six Decades Full of Wonder”. 21-23.05.2009. Centre canadien d’études allemandes et européennes, Université de Montréal, PQ (Canada) (**INVITED**). May 22, 2009.
118. “The tertium comparationis of the elementa physiologiae: Johann Gottfried von Herder’s Conception of ‘Tears’ as Mediators between the Sublime and the Actual Bodily Physiology”. Intersections Colloquium on Blood, Sweat, and Tears. 14.-18. April 2009. Royal Netherlands Academy of Arts and Sciences & Netherlands Institute for Advanced Study in the Humanities and Social Sciences, Wassenaar (The Netherlands). April 17, 2009.
119. “Forced Migration and the Cultural Context of the Brain Sciences: German-speaking émigré psychiatrists and neurologists in Canada, 1933-1963”. AMS Lecture in History of Medicine at the History of Medicine Day, University of Alberta, Edmonton (Canada) (**INVITED** keynote lecture). 04. April 2009.
120. “Images without Imaging-Techniques? Conceptions of Brain Science and Neuromythological Representations in a History of Science Perspective”. Grand Clinical Round at the Faculty of Medicine, University of Alberta, Edmonton (Canada) (**INVITED**). 03. April 2009.

121. “Probing the Relationship of Neuroscientific Knowledge & Public Mental Health Applications: The Case of 20th Century Canada”. Departmental Colloquium, Department of Community Health Sciences, University of Calgary, Alberta (Canada) January 16, 2009.
122. “Interdisciplinarity’, ‘Group Research’, ‘Brain Research Divisions’ – Historiographical Perspectives on the Early Development of Interdisciplinary Research Centres in German-Speaking Neuroscience, 1885 to 1935”. History and Philosophy of Science Research Group, University of Calgary, Alberta (Canada) December 2, 2008.
123. “On Research Trajectories in Deep Brain Stimulation (DBS) since the 1930s: Ethical and Historical Aspects of Manipulating the Functional Capacity of the Human Brain”. International Conference: “Implanted Mind? The Neuroethics of Intracerebral Stem Cell Transplantation and Deep Brain Stimulation”. Duesseldorf, Castle Mickeln. 6.-8. Nov. 2008. Organized by the Institute for the History of Medicine and the Institute for Transplantation Diagnostics and Cell- based Therapeutics of the University of Duesseldorf (Germany) (**INVITED**). November 7, 2008.
124. “Commentaries on Profs. Evan Thompson, UofT, Amir Raz, McGill, and Shaun Gallagher, U of Florida,” during the Workshop “Varieties of Einfuehlung/ Empathy in Science, Psychology, and Phenomenology” at the Peter Wall Institute for Advanced Studies of the University of British Columbia, Vancouver, BC (Canada) October 11, 2009.
125. “Die amerikanische Rockefeller Foundation, deutsche Hirnforschung sowie einige Raetsel der Forschungsfoerderung und des internationalen Wissenschaftsaustauschs zwischen 1930 und 1954.” 18th Annual Meeting of the DGGN. 1.-3.10.2008. Vienna (Austria) October 2, 2008.
126. “Proto-Eugenic Thought and the Emergence of Professional Psychiatry: Conceptual Transfers and Personal Relations in the German-American Context”. Workshop: Human Breeding – Eugenic Thought before Galton. German Historical Institute, Washington, D.C. (USA) September 26, 2008.
127. “Psychiatrie und Hirnforschung: zu den interstitiellen Uebergaengen des staedtischen Wissenschaftsraums im Labor der Berliner Metropole – Vogt, Brodmann, Goldstein”. Symposium: Psychiater und Zeitgeist. Zur Geschichte der Psychiatrie in Berlin. The Society for Psychiatry and Neurology of Berlin. Charité University Medicine, Berlin (Germany) (**INVITED**). June 27, 2008.
128. “19th century French physiology and the conception of the human-animal analogy: The case of François Magendie (1783-1855) and Claude Bernard (1813-1878)”. 5th CHMD Workshop: “Experimental Transactions: Science and the Human-Animal Boundary”. Centre for the History of Medicine and Disease. The University of Durham (United Kingdom) (**INVITED**). June 24, 2008.
129. “Heroic Self-Experimentation’ as Neurophysiological Method: The Case of Alexander von Humboldt’s (1769-1859) ‘Experiments on Electric Fish’” (with Marco Piccolino and Stan Finger).

- 13th Annual Meeting of the International Society for the History of the Neurosciences. 18.6.-22.6.2007. Harnack House of the Max-Planck-Society in Berlin (Germany) June 19, 2008.
130. “Another History of ‘Neuroeconomics’: The American Rockefeller Foundation, German Brain Science, and Some Puzzles of International Research Exchanges between 1930 and 1945”. Annual Conference of the Canadian Society for the History of Medicine. 30.5.-2.6. University of British Columbia, Vancouver (Canada). May 30, 2008.
131. “Zwischen Veranschaulichungssinn und Vollstaendigkeitswahn – Albert Neissers Stereoscopischer Medicinischer Atlas aus dem Gebiet der Augenheilkunde (Breslau, 1895-1906). Institute Colloquium: “Medizinhistorische Streiflichter”. Institute for the History of Medicine and Museum, Zurich (Switzerland) **(INVITED)**. May 22, 2008.
132. “The Human Nervous System – A Clavichord? On the Use of Metaphors in the History of Modern Neurology.” 19.-20.5. Mansell Bequest Symposium of The Medical Society of London: “The Neurology of Music”. Lettsom House, London (United Kingdom) **(INVITED)**. May 19, 2008.
133. “Internationality, Emigration, and the All-so-Loose-Network of the Goldstein-Group: Examining the Impact of ‘America’ on their Neuroscience and their Impact on American Neuroscience.” 10.-13.4.2008. American Association for the History of Medicine at the University of Rochester, NY (USA). April 11, 2008.
134. “François Magendie’s Physiological Nutrition Experiments, 1831-1841: Sensualist Convictions, Demonstrative Experimentation, and the Commercial Complex of the ‘French July Monarchy’.” 26.2.-2.3. 2008. European Social Science History Conference at the University of Lisbon (Portugal). February 28, 2008.
135. “On the Mental Pathologies of Modern Life: Weimar Discourses about Degeneration, Exhaustion, and the Physical Constitution of the Brain”. Interdisciplinary Lecture Series: “Intellektuelle – Geist – gespannte Koerper. Inscriptions of Modernity in Weimar Germany (Art, Science, and Culture)”. German Studies, History, and SSOM at McGill University Montreal (Canada). February 19, 2008.
136. “Nosologie der Dritten Dimension: Albert Neissers (1855-1916) Stereoscopischer Medicinischer Atlas zwischen Repraesentation, Ikonographie und vergleichender Pathologie”. Comparative Observation in 19th Century sciences (~ 2. Workshop “Media of Art History in the 19th Century”). 5.- 7.10.2007 Eikones – NFS Picture Critique (Graduate School “Picture and Science”). Department of Art History at the University of Basel (Switzerland) **(INVITED)**. October 7, 2007.
137. “Zur Zwangsemigration deutschsprachiger Neurowissenschaftler nach Nordamerika: Der historische Fall des Montreal Neurological Institute.“ 17th Annual Meeting of the DGGN. 1.-3.10.2007. Bonn (Germany). October 3, 2007.
138. “Gerichtete Praxis / Kontingente Theorie – Zum kulturellen Kontext wissenschaftlichen und professionellen Arbeitens am Beispiel zwangsemigrierter deutschsprachiger Neurowissen-



- schaftler nach 1933”. Practice of Theory (~ 90th Annual Meeting of the German Society for the History of Medicine, Science and Technology, DGGMNT). 28.-30.09.2007. University of Wuppertal (Germany) September 30, 2007.
139. “The Goldstein Group: A Case Study from Emigration-Induced Scientific Change in 20th Century Neuroscience”. 12th Annual Meeting of the International Society for the History of the Neurosciences. 19.6.-23.6.2007. The University of California at Los Angeles (USA). June 21, 2007.
140. “Methodological and Theoretical Problems of Oral History Taking: Current Examples from Interviewing Senior Neuroscientists”. Oral History Workshop at the 12th Annual Meeting of the International Society for the History of the Neurosciences. 19.6.-23.6.2007. The University of California at Los Angeles (USA). June 19, 2007.
141. “A Distribution of Academic Knowledge at the Cost of Medical Research? The Case of the German-Canadian Psychiatrist Karl Stern (1906-1975)”. Annual Conference of the Canadian Society for the History of Medicine. 31.5.-2.6. University of Saskatchewan, Saskatoon (Canada). June 1, 2007.
142. “Desiderata and Perspectives for Research: Trajectories of the Neurosciences in North America after 1933”. International Roundtable: “Migrating Minds and Methods: Trajectories of the Neurosciences in North-America after 1933”. Department of Social Studies of Medicine at McGill University Montreal (Canada). May 27, 2007.
143. “Introduction into the Research Objective: Migrating Minds and Methods”. International Roundtable: “Migrating Minds and Methods: Trajectories of the Neurosciences in North America after 1933”. Department of Social Studies of Medicine at McGill University Montreal (Canada). May 26, 2007.
144. “Bilder ohne Bildgebung? Gehirnwissenschaftliche Konzeptionen und Repraesentationen der Neuromythologie aus wissenschaftshistorischer Perspektive.” Lecture Series: “Brain – Mind – Matter. Time-specific Conceptions of the Mental in their Interrelation with the Self-Consciousness of Man”. Studium Generale at Albert-Ludwigs-University Freiburg (Germany) (**INVITED**). May 16, 2007.
145. “Bilder ohne Bildgebung? Gehirnwissenschaftliche Konzeptionen und Repraesentationen der Neuromythologie aus wissenschaftshistorischer Perspektive.” Colloquium of the Institute for the History of Medicine at Ruprecht-Karls-University Heidelberg (Germany) (**INVITED**). May 15, 2007.
146. “German-Speaking Émigrés-Neuroscientists in North America: The Case of NIH Brain Research during the Post-War Period”. Biomedical Research History Interest Group at the Office of NIH History of the National Institutes of Health (NIH) in Bethesda, MD (USA) (**INVITED**). April 24, 2007.
147. “Medicine and Health Care during the National Socialist Era, 1933-1945: Scientific Foundations, Socio-Political Context, and the Exodus of German Medical Doctors”. Public Lecture for the

- Application for a Professorship in History of Medicine and Health Care at the Department of History at the University of Calgary, AB (Canada) (**INVITED**). March 29, 2007.
148. “Émigrés Neuroscientists after 1933: On the Cultural Context of Scientific and Professional Practices”. Department of Social Studies of Medicine. McGill University, Montreal, PQ (Canada) (**INVITED**). February 14, 2007.
149. “German-Speaking Neuroscientists in North America after 1933: The Issue of Emigration-Induced Scientific Change”. Annual Meeting of the History of Science Society. 2.-5.11.2006. Vancouver, BC (Canada). November 3, 2006.
150. “Catalyzing Neurobiological Research: Jacques Loeb (1859-1924), the Stazione Zoologica di Napoli and a Growing Network of Basic Neuroscientists, 1900-1930”. 11th Annual Meeting of the International Society for the History of the Neurosciences. 21.6.-25.6.2006. University of Pavia (Italy). June 24, 2006.
151. “Urbanization, Bourgeois Culture, and the Institutionalization of Ludwig Edinger’s Neurological Institute at Frankfurt am Main”. Annual Conference of the Canadian Society for the History of Medicine. 26-28.5.2006. York University Toronto (Canada). May 28, 2006.
152. “Die Neurowissenschaften in Strassburg zwischen 1910 und 1945: Forschungsaktivitaeten zwischen politischen und kulturellen Zaesuren”. Annual Meeting 2006 of the Rhine Circle of Medical Historians. 20.-21.5.2006. Institut Grand Ducal and Université du Luxembourg (Luxemburg). May 20, 2006.
153. “Forced Migration and Theory-Change in the Neurosciences: German Émigrés-Neurologists in North-America 1933-1945“. 58th Annual Meeting of the American Academy of Neurology. 1.-8. April 2006. San Diego Convention Center (USA). April 4, 2006.
154. “Transforming the Lab: Technological and Societal Concerns in the Pursuit of De- and Regeneration in the Morphological Neurosciences in Germany 1910- 1930.” 22.-25.3. 2006. European Social Science History Conference at the University Amsterdam (The Netherlands). March 22, 2006.
155. “Wiederkehrende Konjunktoren: Ueber reduktionistische Tendenzen in der Gehirnforschung seit dem 18. Jahrhundert”. Interdisciplinary Retreat of the Berlin Art Schools in Sauen/Berlin: Freedom in the Arts, Freedom of Research and Science, Freedom of Thought, and Free Will (with a special regard to the brain sciences). 30.1.-2.2. 2006. Institute for Art in Context of the University of Arts and the Chair for Neuroimmunology of the Centre for Anatomy, Charité (Germany) (**INVITED**). January 31, 2006.
156. “Disharmonien der Tauschung: Warum blieb Ludwik Flecks dynamische Erkenntnistheorie selbst so lange statisch?” German-Polish Conference: Ludwik Fleck: A Life and Work In-Between. 24.-27.11.2005. Europa-University Viadrina Frankfurt/Oder and Uniwersytet im Adama Mickiewicza Posnan. Collegium Polonicum in Slubice (Poland) (**INVITED**). November 25, 2005.

157. “Zur Verbesserung der Leistungsfähigkeit des menschlichen Gehirns – Neuroprothetik als wunscherfüllende Medizin.“ Annual Meeting of the German Academy for Ethics in Medicine: Wunscherfüllende Medizin. 29.9.-1.10.2005. University of Witten-Herdecke (Germany). October 1, 2005.
158. “Neuromorphologie versus Phrenologie? Hirnforschung in Mainz und Wien um 1800.“ 15th Annual Meeting of the DGGN and the 5th Meeting of Psychiatrists in Middle Germany. 15.-17.9.2005. University of Leipzig (Germany). September 17, 2005.
159. “Herders ‘anthropologische Physiologie’ und die ‘Hallesche Psychomedizin’: Zum Verhältnis von Körpervorstellung, Religion und Therapie im 18. Jahrhundert.” 11th International Congress for Research on Pietism: The “New Creature”. Pietism and Anthropology. 28.8.-1.9.2005. Franke Foundation and Interdisciplinary Centre for Research on Pietism. Halle (Germany). August 30, 2005.
160. “Making Neuroscience Research an Interdisciplinary Endeavour – The Cognitive Basis of Ludwig Edinger’s (1855-1918) Institute at Frankfurt am Main.” 10th Annual Meeting of the International Society for the History of the Neurosciences. 5.-9.7.2005. University of St. Andrews (United Kingdom). July 6, 2005.
161. “L’image de la posture – l’image du mouvement: Zum Verhältnis neurologischer und orthopaedischer Krankheitsrepräsentationen in der frühen klinischen Fotografie.” 7th Symposium of the German Orthopedic History and Research Museum: Long-Term Results in Orthopedics: What Has Changed – What Has Remained? 4.6.2005. Foundation Friedrichsheim/Orthopaedic Clinics of the Johann Wolfgang Goethe-University Frankfurt/M. (Germany). June 4, 2005.
162. “Ueber die neuronale Natur der Geschlechterdifferenz im Werk des Mainzer Anatomen Jacob Fidelis Ackermann (1765-1815).” International Symposium: Anatomy and Anatomical Collections in the 18th Century on the 250th Anniversary of the Birthday of Philipp Friedrich Theodor Meckel (1755-1803). 26.-28.5.2005. Institute for Anatomy and Cell-Biology of the Martin-Luther-University Halle-Wittenberg (Germany). May 28, 2005.
163. “Herder und die morphologischen Neurowissenschaften seiner Zeit.” Annual Meeting of the Rhineland Circle of Medical Historians. 21.5.2005. Institute for History and Ethics of Medicine of the University of Cologne (Germany) (**INVITED**). May 21, 2005.
164. “Erratum et Fortuna? – Ueber Rudolf Virchows (1821-1902) Vorstellungen zur Neuroglia.” 24. Training Course: Serendipity and Mistakes in Medicine 28.-30.4.2005. Institute for History of Medicine of the Robert Bosch Foundation in Stuttgart (Germany) (**INVITED**). April 29, 2005.
165. “‘Der Rosenthal’sche Versuch’ oder: Ueber den Ort produktiver Forschung – Zur Exkursion des physiologischen Experimentallabors von Isidor Rosenthal (1836-1915) von der Stadt aufs Land.” Symposium: Laboratory and Seminar. Cultural Spaces of the Sciences in 19th Century Berlin (1800-1860); Colloquia-Series on the Occasion of the 200th Anniversary of the Humboldt-

- University of Berlin. 10.-12.3.2005. Max-Planck-Institute for the History of Science and the Institute for History of Medicine, Charité (Germany) (**INVITED**). March 12, 2005.
166. “Gehirn, Genom und Geschichte – Wissenschaftshistorische Ueberlegungen zur Flexibilisierung des Personenkonzepts in den Neurowissenschaften des 20. Jahrhunderts.” Research School of the German Ministry of Education and Research: Dimensions of the Person: Brain and Genome. 28.02.-12.03.2005. Institute for Science and Ethics at the University of Bonn (Germany) (**INVITED**). March 4, 2005.
167. “Introduction and Methodological Conception “. Colloquium: Visual Representations and Gestalt: How is Knowledge in Medicine and Human Sciences Formed by Media Practices? Friedrich-Alexander-University Erlangen-Nuernberg (Germany). November 12, 2004.
168. “Hirnplastizitaet und die praktische Bedeutung medizinischer Theoriendynamik.” Medical Society of Mainz; Johannes Gutenberg-University Mainz (Germany) (**INVITED**). October 27, 2004.
169. “Albert Neissers Stereoscopischer Medicinischer Atlas (1895-1906) – Eine aussergewoehnliche fotografische Sammlung auf dem Gebiet der Augenheilkunde.” (with Ulrich Schoenherr and Antonio Bergua). 18. Annual Meeting of the Julius-Hirschberg-Society in Austria. University of Innsbruck (Austria). October 15, 2004.
170. “‘Dieu et cerveau, rien que Dieu et cerveau!’ – Johann Gottfried von Herder (1744-1803) und die Neurowissenschaften seiner Zeit.” 14. Annual Meeting of the DGGN. 30.09.-2.10.2004. University of Rostock (Germany). October 1, 2004.
171. “Das neuronale Netz – Metapher oder analytischer Begriff der Wissenschaftshistoriographie?“ 87. Annual Meeting of the DGGMNT e.V. within the Driburg Circle 22.-24.9.2004. Johannes Gutenberg-University Mainz (Germany). September 23, 2004.
172. “The ‘Neurosciences Research Program’ of Francis O. Schmitt (1903-1995) as Seen From a German Perspective.” 9th Annual Meeting of the International Society for the History of the Neurosciences. 25.-29.6.2004. Université du Québec à Montréal (Canada). June 29, 2004.
173. “Die Photographie als Huelfsmittel mikroskopischer Forschung? – Joseph von Gerlach (1820-1896) und die fruehen anatomischen Mikrofotografen.” Symposium of the German Society for the History of Science: “Photography and Science.” 20.-22.5.2004. Friedrich-Schiller-University Jena (Germany) (**INVITED**). May 21, 2004.
174. “Synapsen oder keine Synapsen? – Bildkontrolle, Wortwechsel und Glaubenssaetze im Diskurs der morphologischen Hirnforschung.” 23. Stuttgarter Fortbildungsseminar Medicine and Visual Representations 6.-8.5.2004. Institute for the History of Medicine of the Robert Bosch Foundation, Germany. May 7, 2004.
175. “Herder und die Medizin seiner Zeit.” Foundation Weimar Classics and Art-Collections. Kirms-Krackow-Maison Weimar (Germany) (**INVITED**). March 9, 2004.

176. “Das Lebendige als Prinzip und Lehre – Zum Vitalismus in Physiologie und Physiologiegeschichte.” 7. Training Course of the German Association of Medical Historians: Experimental Physiology in Germany 31.10.- 2.11.2003. Max-Planck-Institute for the History of Science (Germany) (**INVITED**). November 1, 2003.
177. “Von Guillaume Benjamin Duchenne de Bologne zu Robert Remak und Hugo Wilhelm von Ziemssen: Die Neurologie auf dem Weg zur physikalischen Diagnostik.” 13. Annual Meeting of the DGGN. 2.-4.10.2003. Ruprecht-Karls-University Heidelberg, Germany. October 4, 2003.
178. “Kunst und Aesthetik: Versuch einer Bestimmung ihrer Beziehungen zu den Praktiken der modernen Lebenswissenschaften.” 86. Annual Meeting of the DGGMNT e.V. within the Driburg Circle 24.-26.9.2003. Technical University Bergakademie Freiberg (Germany). September 24, 2003.
179. “Picturing Nervous Tissue at Erlangen: Joseph von Gerlach’s (1820-1896) Approach to Anatomical Microphotography.” 8th Annual Meeting of the International Society for the History of the Neurosciences. 7.-10.7.2003. Cumberland Lodge. Windsor Great Park (United Kingdom). July 10, 2003.
180. “Das Krankenhaus als Hort der Wissenschaft? Zur Pariser Universitaetsmedizin um 1800.” Kolloquium: “Places of Healing for Body and Soul: The History of the Hospital.” Georg-August-University Goettingen (Germany) (**INVITED**). June 19, 2003.
181. “Schwellen- und Normwerte: Zur psychophysiologischen Schmerzforschung zwischen 1840 und 1890.” Workshop: “Pain and Angst – Methodological Relations of Phenomenology and Physiology.” 13.-14.6.2003. Institute for the History and Philosophy of Science at the FAU Erlangen- Nuernberg (Germany). June 13, 2003.
182. “‘Und nur die Zukunft wird Klarheit bringen!’ – Der Fall des Biomediziners Jacques Benveniste aus dem Jahr 1988 im Blickfeld der wissenschaftlichen Publikationsorgane und der Laienpresse”. Symposium of the German Society for History of Science: “Blender, Tauscher, Scharlatane – Betrug in den Wissenschaften.” 29.-31.5.2003. Heidelberg Academy of Science (Germany). May 31, 2003.
183. “Auswirkungen einer morphologiebasierten Begrifflichkeit am Beispiel Virchow’scher Vorstellungen zur Neuroglia.” Symposium on the 100. Anniversary of the Death of Rudolf Virchow. FAU Erlangen-Nuernberg (Germany) (**INVITED**). October 19, 2002.
184. “Wissenschaftsgeschichte im Studiengang der ‘Molekularen Medizin’ – Hintergruende, Erwartungen und Erfahrungen.” 3. Workshop: Teaching Medical History – Medical History in a Reformed Medical Curriculum 9.-11.10.2002. Westfaelische Wilhelms-University Muenster/Rothenberge (Germany). October 10, 2002.

185. “Zur Bedeutung der Konzepte der ‘neuronalen Degeneration’ und der ‘Pathoarchitektonik der Hirnrinde’ in den neurohistologischen Arbeiten Max Bielschowskys (1869-1940).” 12. Annual Meeting of the DGGN 3.-5.10.2002. FAU Erlangen-Nuernberg (Germany). October 4, 2002.
186. “Isolation, Manipulation und Simulation: François Magendies (1783-1855) Wege zum Studium der Koerperfunktionen.” Annual Meeting of the DGGMNT e.V. within the Driburg Circle 27.-28.11.2002. University of Halle-Wittenberg (Germany) (**INVITED**). September 27, 2002.
187. “Zur Entwicklung der funktionellen Perspektive in der Medizin des 19. Jahrhunderts. Ein deutsch-franzoesischer Streitfall.” Colloquium on Medicine and Science of the University of Witten-Herdecke (Germany) (**INVITED**). July 10, 2002.
188. “Instrument Transfer as Knowledge Transfer in Neurophysiology: François Magendie’s Early Attempts to Measure Cerebrospinal Fluid Pressure”. 7th Annual Meeting of the International Society for the History of the Neurosciences 1.-5.6.2002. The University of California at Los Angeles (USA). June 5, 2002.
189. “Den Hunger standardisieren: François Magendies Fuetterungsversuche zur Gelatinekost 1831-1841” at the 21. Training Course on Nutrition and Medicine 25.-27.4.2002. Institute for History of Medicine of the Robert Bosch Foundation in Stuttgart (Germany). April 25, 2002.
190. “Ideas in Action – Der Funktionsbegriff und seine methodologische Rolle im Forschungsprogramm des Experimentalphysiologen François Magendie (1783-1855).” Public Disputation Talk at the Medical Faculty of the Free University of Berlin (Germany). September 25, 2001.
191. “Early Anatomical Bench Strategies to Adapt Behavioural Changes to Morphology “. 6th Annual Meeting of the International Society for the History of the Neurosciences 14.-17.6. 2001. University of Cologne (Germany). June 14, 2001.
192. “Experimentalstrategien und Teleologie des Lebendigen in unterschiedlichem Kontext – Physiologie bei Bichat und Magendie.” Max-Planck-Institute for the History of Science during the Berliner Studientag for History of Science (Germany). February 7, 2001.
193. “Der Funktionsbegriff bei François Magendie (1783-1855).” Max-Planck-Institute for the History of Science during the Berliner Studientag for History of Science (Germany). January 23, 1999.
194. “Kuhn’s ‘Anomalies’, Experimentation and the Growth of Science.” Department of Philosophy at Edinburgh University (United Kingdom) (**INVITED**). June 7, 1995.

b) Academic Posters

195. Zaman, A. and **Stahnisch, F.W.** “Sergey Federoff (1925–2012) – A Journey of Political Turmoil to Neuroscientific Leadership.” 27.06.2024. 29th Annual Meeting of the International Society for the History of the Neurosciences. The University of California at Los Angeles, CA (United States).

<https://ucla.zoom.us/j/99465603142?pwd=uoFCyVh6Fju4cwTXplo25veoIW4fBG.1> (Virtual conference).

196. Hunt, B. W., Pow, S. and **Stahnisch, F.W.** “Female Contributors in the Early Neurosciences: Case Studies of Diana Beck (1902–1956) and Sofia Ionescu (1920–1908).” 17.06.2022. 26th Annual Conference of the International Society for the History of the Neurosciences. Medical School, La Sapienza University (June 14-18, 2022) in Rome, Italy <https://uniroma1.zoom.us/j/82903714288?pwd=MU9MTDM1aHNARUUrenA2OGs5L3dodz09> (Hybrid event) (Poster).
197. Nguyen, A. and **Stahnisch, F.W.** “From Prague to the Prairies: Dr. Rudolf Altschul (1901-1963): A Refugee Neuroscientist’s Plight.” Research Days of the Hotchkiss Brain Institute. 26.-28.5.2020 (Poster).
198. Jarrell, J. and **Stahnisch, F.W.** “Analyses of the Batty Operation regarding Chronic Pelvic Pain in Historical Context.” Canadian Society for Gynecological Excellence. 26.-28.9.2019. University of Ottawa (Poster).
199. Jarrell, J. and **Stahnisch, F.W.** “Analyses of the Batty Operation regarding Chronic Pelvic Pain in Historical Context.” The International Pelvic Pain Society. 17.-20.10.2019. University of Toronto.
200. Jarrell, J. and **Stahnisch, F.W.** “Analysis of the Battey Operation: Indications, Outcomes and Chronic Pelvic Pain.” 11th Congress of the European Pain Federation (EFIC). 4.-7.9. 2019. Feria Valencia (Spain). September 4-7, 2019 (Poster).
201. **Stahnisch, F.W.** “Peaceful Learning and Exchange: Charles Scott Sherrington and the ‘Brain Commission of the International Association of Academies’.” Federation of European Neuroscience Societies, Annual Regional Meeting. 7.-10.10. 2015. Aristotle University of Thessaloniki (Greece). October 9-10, 2015 (Poster).
202. Ganesh, A., Pearson, D. and **Stahnisch, F.W.** “Chasing Veins in Vain? The History of Vessel-Based Aetiological Theories and Pathological Studies in Multiple Sclerosis.” American Academy of Neurology, 66th Annual Meeting. 26.4.-3.5. 2014. Pennsylvania Convention Center, Philadelphia, PA (USA). April 28, 2014 (Poster).
203. **Stahnisch, F.W.** “Stress” in the New World – Considerations Regarding the Change in Research Emphases during the Context of Exile of Hungarian Neurophysiologist Hans Selye (1907-1982) in Montreal.” 12th International Congress of Behavioral Medicine. 29.8.2012. Budapest, Hilton (Hungary). August 29, 2012 (Poster).
204. **Stahnisch, F.W.** and Nitsch, R. “Forced Migration and Theory-Change in Neuromorphology: German Emigrés-Neuroscientists in the United States and Canada, 1933-1945.” 36th Annual Meeting of the Society for Neuroscience 14.- 18.19.2006. Atlanta, GA (USA). 2006 (Poster).
205. Heinrichs, J.H., Pollmann, A. and **Stahnisch, F.W.:** “Identitaet – Integritaet – Personkonzept.” Retreat of the German Ministry of Education and Research (BMBF): Dimensions of the Person:

Brain and Genome. 11.03.2005. Friedrich-Wilhelms-University Bonn (Germany) (Poster, **INVITED**). 2005 (Poster).

206. **Stahnisch, F.W.** and Nitsch, R. “Teaching the Historical and Philosophical Foundations of the Neurosciences in a Brain Research Department – Background, Proceedings, Experiences (2000-2001)”. 84th Annual Meeting of the DGGMNT e.V. 28.9.-1.10.2001. University of Hamburg (Germany) (Poster).

207. **Stahnisch, F.W.** and Nitsch, R. “Evolution in the Conceptualization of Hippocampal Plasticity – A Bayesian Analysis of Neuroscientific Research Decisions”. 30th Annual Meeting of the Society for Neuroscience 4.-9.11.2000. New Orleans, LA (USA). 2000 (Poster).

208. **Stahnisch, F.W.**, Bartelborth, T. and R. Nitsch “Evolution in the Conceptualization of Hippocampal Plasticity – A Bayesian Analysis of Neuroscientific Research Decisions”. The Cognitive Basis of Science Conference 28.6.-1.7.2000. The Hang Seng Centre, University of Sheffield (United Kingdom). 2000 (Poster).

## **XII. POPULAR SCIENTIFIC CONTRIBUTIONS / SCIENCE COMMUNICATION**

Can be made available on specific request.

Calgary, December 31, 2024