Looking Back and Forward

BY WILLIAM CARROLL, MD

It is with much pleasure that I write this, my first “President’s Column.”

It affords an opportunity to speak directly with neurologists worldwide and to update them of the changes in the World Federation of Neurology (WFN) that naturally follow a change in leadership and to acknowledge the contributions of many.

To Raad Shakir, who has stepped down at the completion of his four-year term as president, the re-election of Riadh Gouider as trustee for another three years, and to those who unsuccessfully contested elections held during the WCN Kyoto, I offer my congratulations for their effort and gratitude for their demonstration of commitment to the work of the WFN.

This time also marks the end of the two years that the WFN committee chairs and many on the committees will have served. Traditionally, there is a change in personnel every two years. To them, on behalf of the WFN, I thank you wholeheartedly. Without their unselfish involvement and valuable contributions, the WFN would not run as smoothly and as successfully as it does. As with many committees, their contribution largely goes unnoticed by the membership but certainly not by the officers and trustees.

Without a doubt, however, the contributions of Raad Shakir as president for the

The Impact of Epilepsy on Arranged Marriages

BY GAGANDEEP SINGH, MD, DM

Epilepsy affects an estimated 12 million people in South Asia. More than half of this population is comprised of young people. Besides the sizable quantum of disability adjusted life years (DALYs) there is a hidden burden associated with epilepsy as these young people are often unable to complete their education, get appropriate jobs, and marry.

Marriage, a socially compelling and momentous occasion in the lives of people with epilepsy as in the case of others, has not received the attention it requires from a psychosocial research perspective. To complicate matters, some of the unique social attributes of marriage in much of South Asia pose an enormous challenge in the lives of young people with epilepsy.

Two features deserve mention:

- Marriages in the region are universal. That is, over 95 percent of the people choose to get married in comparison to the 60 percent in the rest of the world.
- An overwhelming majority of marriages are arranged. That is, the parents/elders in the family find and finalize marital partners. The problem with arranged marriages is that the prospective bride and groom do not meet before marriage, and hence are unable to reveal significant discrediting traits to their prospective partners. Epilepsy is often hidden for fear of breakdown of marital negotiations. The consequences of hiding epilepsy during marital negotiations are immense and include breakdown of marital negotiations and poor marital satisfaction and outcome (an increased rate of divorce) in addition to serious health implications for the individual with epilepsy. Sadly however, these consequences have not been formally studied.

A highly considerate World Federation of Neurology (WFN)-International League Against Epilepsy (ILAE) grant enabled us to form a working group to tackle the immensely intricate and problematic issue of arranged marriages in people with epilepsy in South Asia.

Experts attending the WFN grant-supported meeting on “Arranged Marriages in People With Epilepsy in South Asia.” From right to left: Dr. Hitant Vohra, Ludhiana, India; Dr. Archana Verma, Safai, India; Ms. Tosheda Wakankan, Pune, India; Dr. Urvashi Shah, Mumbai, India; Dr. Manjari Tripathi, New Delhi, India; Dr. Sanjaya Fernando, Sri Lanka; Dr. Parveen Goel, Ludhiana, India; Dr. Pravina Shah, Mumbai, India; Dr. Manjistha Banerjee, New Delhi, India; Dr. Gagandeep Singh, Ludhiana, India; Ms. Namita, Ludhiana, India; Dr. Lekhjung Thapa, Nepal; Dr. Silby Gopinath, Cochin, India; and Dr. Sudhir Sharma, Simla, India.
Welcome to 2018 Issues

BY STEVEN L. LEWIS, MD, EDITOR, AND WALTER STRUHAL, MD, CO-EDITOR

We welcome neurologists from around the globe to the first issue of World Neurology for 2018. The issue begins with the inaugural President’s Column by William Carroll, MD, the newly elected president of the World Federation of Neurology (WFN). Carrol provides a wonderful tribute to his immediate predecessor, Dr. Raad Shakir, while also providing all of us with a glimpse of his carefully thought-out leadership plans for the WFN.

Dr. Gagandeep Singh updates us on the findings and further plans of a working group funded by a joint grant on the findings and further plans of a leadership plans for the WFN.

League Against Epilepsy (ILAE) to address the issue of the impact of epilepsy on arranged marriages in South Asia. Dr. Njdeka U. Okubadejo informs us about how the American Academy of Neurology’s (AAN’s) Continuum journal is used in the education of resident neurologists in Lagos, Nigeria, through the joint AAN-WFN Continuum program.

The WFN Department Continues to provide important opportunities for young neurologists with the opportunity for short-term observerships in established neurological centers, as evidenced by this issue’s reports from department visits in Graz, Austria; Vienna, Austria; and Cologne, Germany. Reports from other recent and equally successful department visits will follow in the next issues.

In his history column for this issue, Dr. Peter Koehler discusses the planning and proceedings of the first international Congress of Neurology that took place in 1931 in Berne, Switzerland. This is especially timely as a historical counterpoint to the recent, hugely attended, and remarkably successful World Congress of Neurology held in Kyoto a few months ago. Drs. A. Buguet, Peter Spencer, and Jacques Reis report on the Second International Meeting on Environmental Health recently held in Strasbourg, France.

This issue also includes a WFN call for nominations, as well as the announcement of Dr. Jean-Marc Léger as the new Co-Opted Trustee of the WFN. Finally, Dr. Shakir provides his heartfelt reminiscences in his obituary of Prof. Richard Godwin Austen.

We look forward to more outstanding contributions from neurologists worldwide, to be read by neurologists worldwide, in upcoming 2018 issues of World Neurology •

The Lagos Experience

Use of Continuum® in the residency training curriculum in Nigeria

BY PROF. NJDEKA U. OKUBADEJO

Neurology training at the Lagos University Teaching Hospital (LUTH) Nigeria is conducted using the guidelines of and under accreditation of the West African College of Physicians and the National Postgraduate Medical College of Nigeria.

The training features two stages: Junior Residency (initial 24 months in internal medicine, inclusive of a mandatory three-month rotation in neurology) and Senior Residency (specifically for specialization in neurology, an additional 36 months in general neurology, including rotating through relevant subspecialties).

The LUTH program is one of the largest in Nigeria, and has an average of 90 resident doctors in internal medicine at any point in time. Of these, about half are junior residents, five are neurology senior residents, and the rest are senior residents in various specialties, such as cardiology and endocrinology who mandatorily undertake rotations in neurology also.

The Neurology Unit also trains residents rotating from neurosurgery, ophthalmology, family medicine, anesthesia, and psychiatry.

The training format includes clinical teachings (outpatient and inpatient setting), self-directed learning, didactic lectures, grand rounds, postgraduate seminars, journal reviews, and conference attendances.

Implementation

The American Academy of Neurology’s (AAN’s) Continuum Lifelong Learning in Neurology® has been provided by a joint program of the World Federation of Neurology (WFN) and AAN to our training program for about nine years. During the early years of its use, neurology residents and the trainers (consultant neurologists) used the journal as part of the recommended reading and material for postgraduate seminars.

Over the course of the last four years, with increased appreciation of the systematic, logical, and comprehensive nature of the journal articles, the unit has formalized the use of Continuum in these ways:

- Continuum-Based Early Bird Seminars: This is a year-round postgraduate seminar held on most Tuesday mornings from 8 a.m. – 9:30 a.m. The seminar topic is preselected from Continuum, topics are distributed to be read by all, and presented by one of the neurology senior residents. The seminar is attended by 10 to 12 residents rotating through the unit at the time, with consultants in attendance also. The format is via PowerPoint presentation, with interactions (questions, clarifications), and a brief post-test of a few (four to five) multiple-choice questions (MCQs) based on the content for the day. The residents have indicated that the sessions are valuable, and have improved their understanding and knowledge because of the combination of functional/anatomical/pathophysiological basis, real-world symptoms-based algorithms/approach to common neurological complaints, updates on classifications, diagnostic criteria, and evidence-based treatment guidelines. In addition, the post-reading MCQs and patient management problems with responses improve the understanding of the material.
- Incorporation of Continuum Into Training Curriculum: As the chair of the Neurology Subspecialty of the National Postgraduate Medical College of Nigeria, in our recent curriculum revision, I have included the Continuum journal as part of the recommended reading material for all residents training in neurology.

This is in recognition of the invaluable content delivered by global experts in each subject, and the realization that, with this exposure, our residents have access to a journal that is easily the best educational content for any training or practicing neurologist. Examiners
at the postgraduate examinations have continued to be improved by the level of knowledge displayed by our trainees, and how well rounded and balanced they are in their clinical approach, diagnostic evaluation, and grasp of evidence-based treatment modalities. Much of this is a testament to the ease of access to the comprehensive, up-to-date, yet clinically relevant compendium of neurology contained in the Continuum series. In the foreseeable future, as there is a plan to harmonize training curricula of all the postgraduate medical colleges across the West African sub-region, it is highly probable that this existing curriculum recommendation will be reflected in the West African Neurology Training curriculum as well.

Recommendations

I strongly appeal that the program be continued. The level of confidence that comes from knowing that one is learning from global experts, and the knowledge is at par with what other neurologists globally are learning, is a boost to the confidence of our trainees and ourselves.

PRESIDENT

continued from page 1

last four years was outstanding. Consequently, although there is much to inform you of, I intend to limit this for now and spend the bulk of this report touching on the successes of Dr. Shakir’s term.

Dr. Shakir has been a prominent figure in neurology in the United Kingdom for more than 20 years and was one of the key people in the organization of the successful 2001 World Congress of Neurology, which was held in London. My acquaintance and knowledge of him began at that time and has largely paralleled my own involvement with the WFN. I have been fortunate to witness first hand the contributions he has made to our organization.

He has provided dedicated service over many years, aided by his multicultural education and experience, and his seemingly boundless energy and enthusiasm. With his detailed understanding of the varied cultural sensitivities in the global neurological community, he has been a successful leader.

Before being elected to the position of WFN’s Secretary-Treasurer General in 2009, he had assumed this position in 2006 on the unexpected retirement of the incumbent and he immediately displayed these skills and commitment in this new role. With then-WFN President Johan Aarli, he was able to negotiate an understanding with the then-WFN-President Johan Aarli had his influence and guidance were fundamental in driving this successful outcome. As a consequence of these two initiatives, the WFN now has affiliated regional organizations in six areas, approximating those of the World Health Organization (WHO). Importantly, these afford more effective and immediate interaction between the WFN and the regions and regional member societies. It is no boast to say that the vision of regional empowerment is transforming communication within the WFN and that this in turn advances engagement at all levels of the WFN.

Dr. Shakir has displayed the same dedication and skill in guiding the WFN dealings with the WHO. Intimate involvement with WHO related activities such as

Prof. Raad Shakir. His outstanding term as WFN President ended on December 31, 2017, and he attended the working dinner of the Trustees on February 12, 2017 as their guest.

I also appeal that to further enhance the use of this access program, institutional access is considered for participating institutions to enable the residents have access to electronic versions of the journal. This would remove the need to make copies for individual readers and also make it easier to study the material in this electronic age. I understand that there would need to be restrictions to ensure that the access is not misused.

Prof. Okubadejo is a consultant neurologist at the Lagos University Teaching Hospital and subspecialty

Officers and trustees at their first Trustees meeting Feb. 12, 2018, in London, before the combined trustees and regional presidents strategy meeting. From left to right: Morris Freedman, elected trustee; Richard Stark, treasurer; William Carroll, president; Riuyi Kaji, vice president; Wolfgang Grisold, secretary-general; Riadh Gouider, elected trustee. Not pictured: Steven Lewis, elected trustee, who joined the meeting on Tuesday. See his photo on page 2.

Prof. Okubadejo is a consultant neurologist at the Lagos University Teaching Hospital and subspecialty

Officers and trustees at their first Trustees meeting Feb. 12, 2018, in London, before the combined trustees and regional presidents strategy meeting. From left to right: Morris Freedman, elected trustee; Richard Stark, treasurer; William Carroll, president; Riuyi Kaji, vice president; Wolfgang Grisold, secretary-general; Riadh Gouider, elected trustee. Not pictured: Steven Lewis, elected trustee, who joined the meeting on Tuesday. See his photo on page 2.
the Neurology Atlas of 2017, and in him heading the neurology Topic Advisory Group for the revision of the International Classification of Diseases (ICD-11), have required enormous effort, patience, and skill over a considerable period of time.

The WFN and the global neurological and stroke communities are indebted to Dr. Shakir for his Churchillian doggedness in dealing with the WHO, which times has appeared out of touch with reality and driven by internal bureaucratic imperatives. The interaction between the WFN and the WHO is leading to a fundamental change in the way the WHO views stroke (as a disease of the brain), and this should be reflected in ICD-11. Both will be advantageous to the advancement of neurological care worldwide.

The outbreak of the Zika virus in early 2015 afforded another example of Dr. Shakir’s ability to mobilize rapidly the WFN response. Within weeks of it becoming recognized as a major threat, Dr. Shakir for his Churchillian doggedness and different experience about huge potential risk for children and adults of an early 2015 afforded another example of Dr. Shakir’s ability to mobilize rapidly the WFN response. Within weeks of it being recognized as a major threat, Dr. Shakir for his Churchillian doggedness and different experience about huge potential risk for children and adults of an acute paralytic illness resembling Guillain–Barre syndrome, the WFN had in place an international committee of experts headed by Prof. John England.

The WFN experience, particularly the need to act rapidly with other organizations in developing a multifaceted response, gave direction to the role of the WFN as a natural lead point for like organizations. Both the World Brain Alliance and the Global Neurology Network, which commenced life under President Hachinski and Vice President Hackett, respectively, are natural partners for the WFN. Dr. Shakir has recognized this “natural fit” and has emphasized the important role all three may need to play in the future. To assist this relationship, he made special provision for all to be involved in the biennial WCN scientific program.

It is fitting that Dr. Shakir’s presidency should terminate with arguably one of our most successful World Congresses of Neurology, in Kyoto. By numbers of delegates (more than 8,500), number of participating countries (110), number of bursaries offered to young neurologists from low- and low-middle-income countries (200), and our most profitable despite the highest dollar value support for the faculty to make them feel appreciated, it was a success. As the chair of the Congress committee for 2017, I can attest to both the efforts of the Japanese Society of Neurology and Dr. Shakir’s guiding influence in the success of this WCN.

Dr. Shakir will be missed, but as is his nature, he has offered his advice and service should they be needed in the future. We all wish him and his wife, Nada, the best of futures and more quality time for each other and their extended family.

New Developments
I will now briefly summarize some of the other developments since Jan. 1, which will be dealt with in more detail in my next reports.

1. The trustees and officers of the WFN met in London in mid-February for a strategic planning meeting and were joined by the presidents of the six regional organizations. The full complement of attendees met over two consecutive days of intense discussions, preceded and succeeded by more specific and focused topical meetings which all lasted four days.

2. The outcomes were a thorough review of WFN education and related programs, including the Global Research Grant Program, Department Visits, regional teaching courses in Africa, regional training Centers in Africa, plans to ensure the successful continuation of the AFAN, interaction with the World Federation of Neurology and the goals, financing, and outcome measures of all training centers before they are established, and a review of support for trainees in these programs. All in all, once implemented, these measures should ensure their successful continuation.

3. Review and revamped of website, social media platforms, and publications (mainly World Neurology) with uniform external branding.

4. Preliminary work on the needs registry to be developed by the regional organizations with their member societies.

5. A review of each committee and its role, activity, and constituents.

6. An agreement to hold this same strategic review biennially.

7. A review of the AAN/WFN Continuum program developed new criteria for its continuation, which will be instituted gradually and involve an appeal process to minimize any inadvertent hardship.

8. Importantly, it was agreed to hold the following meetings during 2018.

8.1 Congress Committee incorporating the 2019 Scientific Program, Teaching Course Committee, and Tournament Committee meeting in April during the Los Angeles AAN meeting — dates to be confirmed.

8.2 Finance Committee and other WFN Committee meetings during the EAN meeting in June in Lisbon — dates to be confirmed.

8.3 The Council of Delegates and AGM of the WFN including the election of a Secretary-General and an elected Trustee, in October during the Berlin ECTRIMS meeting — dates to be confirmed.

All 2016 constituted committees will be advised in the near future whether they will continue to operate into 2018, join with the newly constituted 2018 committees for a variable period, or disband.

It was clear to all who attended the strategy meeting that it was informative and empowering, and the inclusivity was wonderful city, especially those unique goals, financing, and outcome measures of all training centers before they are established, and a review of support for trainees in these programs. All in all, once implemented, these measures should ensure their successful continuation.

By Ahmed Elkady

DEPARTMENT VISIT REPORT

Vienna, Austria

It was an exciting moment when I learned about the acceptance of my application for the Austria department visit program this year. I am grateful to Tanja Weinhardt for helping me get my visa; thank you also to her perfect organization for the whole visit. I arrived at Vienna on Oct. 1 and was settled into my comfortable accommodations immediately. The next day, I went to Vienna Medical University and met Prof. Fritz Zimprich, my supervisor. He welcomed me and introduced me to the department staff and the different department units. He also set a plan allowing me to rotate in most of them.

I stayed for four weeks. I spent a few days in each unit. I started with the general neurological ward where I saw some rare cases with orientation about their diagnostic workup and management. Then I spent time on the neuromuscular clinic with Prof. Ekaterina Pataraia about non-epileptic events. During my visit, I participated in the daily neurology department staff meeting and their meetings with other departments such as neuroradiology. I had the opportunity to give a lecture during one of these meetings about the neurology practice in Egypt, to which they were very attentive.

This visit was an exceptional chance for me to update my knowledge and significantly improved my clinical experience. After getting back to my hospital (Mataria Teaching Hospital) in Egypt, I hope to start an epilepsy monitoring unit with protocols adapted from what I learned and to continue training and keep the skills I learned. My memories in Vienna are unforgettable. I had an amazing time in this wonderful city, especially those unique old buildings in the old city.

I wish to express my gratitude to all of the neurology department staff and residents of Vienna Medical University as well as nurses and technicians for their warm treatment during my entire visit. I wish to thank the World Federation of Neurology and the Austrian Neurological Society for giving me this opportunity. I sincerely appreciate Prof. Zimprich for his guidance and support.

Reference
Richard Godwin-Austen

Richard Bertram Godwin-Austen came from an illustrious English family. His ancestry can be traced to the reign of Richard II in the 14th century. His 19th century ancestors included two Fellows of the Royal Society, Robert Alfred Clyne and Henry Haversham. The latter extensively surveyed the Karakoram region of the Himalayas establishing the height of K2 (for a while known as “Mt. Godwin-Austen”).

Richard was born in 1935, and during World War II, his father was posted as a surveyor for the colonial office in Cyprus. Richard and his brother were sent to South Africa for the period of the war. He returned to England in 1945 and was sent to a boarding school. He started his medical studies at St. Thomas’ hospital a few years after the establishment of the British National Health Service. He qualified in 1959 and did his early training in St. Thomas’ hospital in London.

Richard decided to train in neurology. In 1961, he married his first wife Jane. He did some of his early training in Exeter, returning to London in 1963. He worked with Michael Kremer at the Middlesex Hospital and Roger Gilliatt at Queen Square. Gilliatt was the son of the Queen’s obstetrician and fought in the Italian World War II, his father was posted as a surveyor for the colonial office in Cyprus.

Richard presented a fantastic paper on Nottingham and the Early Days of MRI Scanning, at the XXIII WCN in Kyoto in September 2017. The paper focused on the ideas (the Eureka moments), which contributed to the developments. He and his wife Sally enjoyed their trip to Japan, and they met many friends in the World Congress. His involvement with the WFN started and ended in Kyoto, and they met many friends in the Nottingham Medico-Legal Society.

Richard passed away suddenly on Dec. 3, 2017, at the age of 83 years. He is survived by his wife Sally, two children Jonathan and Alice, six grandchildren, and three stepsons. •

His memoirs “Seizing Opportunities: The Reminiscences of a Physician” is a most delightful read for all to enjoy. His character was that of a true gentleman and has always been a loyal friend to all who knew him.

For more information, contact Douglas.Lanska@gmail.com www.ishn.org

International Society for the History of the Neurosciences
Dittrick Medical History Center, Cleveland, Ohio, USA
June 19-23, 2018

Symposia
• The history of neurological and neurosurgical instruments
• The founding of the American Academy of Neurology

Invited lectures
• James Edmonson: The history of medical instruments
• Peter Whitehouse: Theodore Meynert and the nucleus basalis
• Douglas Lanska: [Presidential address] The Illustrations in Vesalius’s De Humani Corporis Fabrica (1543, 1555)

Exhibits
• Re-imagining and imagining dementia: Neuroreflections on changing consciousness
• Brain dissection in the Early Modern Period

Deadline for abstracts March 31, 2018
Specialization in medicine started during the second half of the 19th century. Several causes have been presented, including an increase in occupational diversity in Western society, the change from humoral to solid medicine, the appearance of theories on localized lesions versus diffuse causes (referred for instance by monographs on diseases of one organ), the foundation of asylums and hospitals for particular diseases, and (later on) the fact that certain areas of medicine became too large to be dealt with by one type of physician. Although there was considerable opposition to this change, specialization continued as can be observed by the increasing number of specialized societies and journals, the publication of large specialized handbooks, the introduction of specialties in the medical curriculum, and the organization of congresses for specialist physicians.

Neurology as medical specialization was not among the first new specialties, and in many countries arose associated with psychiatry (which was an early specialization). Other diseases, nowadays belonging to neurology, were taken care of in internal medicine departments or special outpatient clinics arising from internal medicine (for instance outpatient clinics for electrotherapy).

Conferences for General Medicine

International congresses for (general) medicine were organized regularly, one of the best known being the one in 1881 in London. According to a report in the BMJ of Aug 13, 1881, “3,000 men have been gathered in Congress throughout the week, and among them the choicest spirits of the age.” (See Figure 1.) Indeed, well-known names were mentioned, including Harvey Cushing, Johannes Bugge, Etschen, and Crichton Browne. It was at this congress that the famous discussions on cerebral localization, following Broca’s 1861 clinical findings and the electrical stimulation experiments by Fritsch and Hitzig in 1870, took place and David Ferrier demonstrated his experimental monkeys, urging Jean-Martin Charcot to exclaim that the monkey resembled hemiplegic patients. The large number of visitors at the congress was another indicator of the necessity of future meetings in smaller groups.

1907 Amsterdam Congress; Not Just Neurology

One of the first, possibly the first, neurology meeting, the International Congress for Psychiatry, Neurology, Psychology, and Care for the Insane was organized in Amsterdam in 1907. Even at this early specialized congress, 805 delegates were present (21 nationalities, price for registration 10 guilders). Many well-known neurologists met, including the Belgian Arthur van Gehuchten, the Germans Arnold Pick and Hugo Liepmann, and the Swiss Constantin von Monakow. In 1914, the Swiss were organizing an international meeting solely for neurology in Berne. The correspondence between Swiss neurologist Constantin von Monakow and his Dutch colleague and friend Cornelis Winkler tells about the organization in September of that year.

On Aug. 1, 1914, Winkler wrote to Monakow: “I think that if the international relationships will not relax soon, I will not be able to come to Switzerland.” In a post scriptum to the letter, he noted, “I believe this Aug. 1, 1914, will become a historical day.” On the same day, Monakow wrote to him, “The war, the dreaded European war is imminent, and Switzerland too, is preparing to send troops to the threatened borders.” He realized that his colleagues throughout Europe were engaged in “obvious national and economic tasks and have other thoughts than discussing scientific questions; and that will probably mean – although we have not yet decided definitely – that the Berne Congress that has been prepared so well, will probably not take place.”

Although dozens of letters about resurrecting the International Brain Commission (founded in London in 1903 and an important platform for international communication with respect to neurology, including the basic fields) have been written between neurologists/neuroanatomists during the period 1918-1931, the organization of the congress finally took place in 1931, now considered the first in a long series, such as the 23rd meeting in Kyoto, Japan (2017).

Proceedings of the Congress

It is a pleasure to leaf through the Proceedings of the congress (published in 1932 by Stämpfli, Switzerland). The book was put together by a team of neurologists (Bernard Sachs and Henry Alsop Riley of New York, Charles Dubois, R.F. Fischer, and Pierre Schnyder of Berne), and chaired by Bernard Brouwer of Amsterdam. The introduction was written in four different languages (English, French, German, and Italian).

During the opening ceremonies on Monday, Aug. 31 (1931 at the Casino of Berne), the rector of the local university conferred honorary degrees of medicine to Harvey Cushing (see Figure 2), the famous founder neurosurgeon, who had done experimental research (with Theodor Kocher and Hugo Kroenecker) in Berne 30 years previously, and to Sir Charles S. Sherrington (see Figure 3), the well-known neurophysiologist (who would be awarded the Nobel Prize in 1932).

The laudatios were read in Latin.

The presidential address, also printed see SWITZERLAND, page 7.
Jean-Marc Léger Announced as WFN Co-Opted Trustee

The World Federation of Neurology (WFN) is pleased to announce that Jean-Marc Léger, MD, has accepted the position of Co-Opted Trustee of the WFN for 2018. Dr. Léger started his career in neurology at the University Hospital Pitie-Salpétrière and University Pierre et Marie Curie (Paris VI), in 1980 in Paris, France, where he trained in general neurology and clinical neurophysiology. He was then nominated as full-time senior neurologist in 1987 in the Department of Neurology, then Institut Hospitalo-Universtaire (IHU) de Neurosciences, University Hospital Pitie-Salpétrière, and received his postgraduate degree (Habilitation à diriger des recherches) from University Paris VI in 1991. He is currently coordinator, together with Dr. Eymard, of the National Referral Center for rare Neuromuscular Diseases, that was built up in the IHU de Neurosciences/Institut du Cerveau et de la Moelle Epinière (IHU/ICM), at University Hospital Pitie-Salpétrière, in 2004. Dr. Léger’s clinical and research interests are in the field of peripheral neuropathy and in particular chronic immune-mediated neuropathy. He served as editor-in-chief of the Revue Neurologique for eight years and as member of the Editorial Board of Brain for five years, and is currently member of the Board of the European Journal of Neurology and associate editor of the Journal of the Peripheral Nervous System. Dr. Léger is past president of the Société Française de Neurologie, in which he served as Secretary General for eight years. He served as officer of the Management Committee of the European Federation of Neurological Societies (EFNS) and as chairman of the Training and Education Committee of the EFNS. He is also past member of the board and member of the Education Committee of the Peripheral Nerve Society, and has organized its biennial meeting in Saint-Malo, France, in July 2013. He is a fellow of the American Academy of Neurology, and corresponding fellow of the American Neurological Association. He was elected as full member of the Académie Nationale de Médecine, France, in 2016.

Bernard Brouwer on the Netherlands.

FURTHER READING


Prize laureate, 1949, on localized brain stem stimulation), “Acute Non-Suppurative Infections of the Nervous System” (with presentations by Constantin von Economo, who died a few month after the congress, on encephalitis and Friedrich Lewy on inclusion bodies), “Brain Tumors and Allied Subjects,” “Neuro-Pathology,” “Investigative Neurology” (with C.U. Ariëns Kappers of Amsterdam on “The Brain of Prehistoric and Recent Races,” and Robert Bárány on “The Theory of the Cortical Mechanisms of Association”), and “Clinical and Pathogenetic” (with Robert Wartenberg, then still working in Frankfurt in Beisigau, on “Neuritis in the Hand”). The session “Constitutional Problems – Neuroses” could be considered a remnant of the past practice of neurology (with a presentation by the famous Ivan P. Pavlov of Leningrad, on “Experimental Neuroses”), although the association between neurology and psychiatry would continue for decades in many countries. Two sessions on traumatic brain injury included presentations by Charles P. Symonds of London (“The Effects of Injury Upon the Brain”) and Harold G. Wolf / Maurice Levine of Boston on cerebral circulation. The last sessions were on multiple sclerosis/infections, brain tumors, experimental investigative neurology, clinical and biological (issues) with films on extrapyramidal arm reflexes (by Th. B. Werné of Copenhagen), and a film on movement disorders of the lower extremities by F. de Quervain (Berne). A picture of the various international representatives was made during the congress. (See Figure 4.)

Neurology an Independent Specialization

On the evening of Friday, Sept 4, a special conference titled, “Relation of Neurology to General Medicine and Psychiatry in Universities and Hospitals of the Various Countries” was organized at the Bellevue-Palace hotel. Neurologists/neuropsychiatrists from several countries spoke about the situation in their own country (Max Nonne on Germany, Constantin von Economo on Austria, Mieczyslaw Minkowski on Switzerland, Jean Lépine on France, Theodore Weissenburg on the U.S., Otorino Rossi on Italy, and

Peter J. Koehler is editor of the History Column. (Visit his website at www.neurohistory.nl.)
Second International Meeting on Environmental Health

By A. Buguet, P. Spencer, and J. Reis for the Environmental Neurology Research Group.

The Second International Meeting on Environmental Health Strasbourg (RISE 2017) was held Nov. 29-Dec. 1, 2017, at the Council of Europe in Strasbourg, France. The conference welcomed WFN President Prof. Raad Shakir and WFN General Secretary Prof. Wolfgang Grisold. As in 2016, the 2017 conference tackled the unresolved mechanisms and effects of air pollution and other environmental exposures on the brain and nervous system.

Pollutants in the air take many forms, including gases, fumes, liquid droplets, and solid particulate matter of various sizes. Inhaled fine and ultra-fine particulate matter can enter the lungs, cross the alveolar wall, enter the bloodstream, and reach neural tissue either directly (circumventricular organs, sensory, and autonomic ganglia) or after passage across the blood brain/nerve barriers.

An alternative route to the brain is from the nose and across the ethmoid wall to reach the olfactory pathway, wherein particles can be transported retrogradely to cerebral structures. Particles that are swallowed may traverse the gut wall and enter the bloodstream. Particles that enter neural tissue trigger oxidative stress, neuroinflammation, and cellular damage. Relapses in multiple sclerosis are linked to ambient air pollution. Whether chemical pollutants can trigger disease-inducing expression of latent neurotropic viruses is an unexplored question.

Chronic Exposure

Speakers emphasized that chronic exposure to polluted ambient air has important links with neurological disease during development, childhood, adult life, and advanced age. Specific chemicals and mixtures used in industry or to induce euphoria are established causes of peripheral neuropathy and cognitive deficits in children and adults. Chronic exposure to polluted air is an accepted risk factor for ischemic stroke, probably via a cardiovascular mechanism.

There are major concerns that air pollution increases the risk for disorders of neurodevelopment and brain maturation, resulting perhaps from epigenetic changes that may also have consequences for neurological health in later life and old age. Persistent epigenetic changes (DNA methylation) may be induced by naturally occurring substances, such as methyl donors in nutritional foods and manmade chemicals that become environmental pollutants.

Genetic, prenatal, and environmental risk factors have been linked to neuroendocrine disturbances during pregnancy (for example, thyroid gland and hormones) resulting in autism spectrum disorders, the incidence of which has increased and now affect males more than females (3:1).

Neurodegenerative Disease Links

Food and medicinal use of plants containing a potent methylation agent chemically related to substances found worldwide in preserved food and cigarette smoke (e.g. nitrates) has been linked to the prototypical neurodegenerative disease Western Pacific ALS-Parkinson Dementia Complex.

Tobacco use is a risk factor for Alzheimer’s disease and ALS, but not for Parkinson disease, possibly because nicotine is protective of dopaminergic neurons. High-incidence apparently sporadic ALS has been found in a village in the French Alps.

We were honored to receive lectures from both Prof. Shakir and Prof. Y. Le Maho, member of the Académie des Sciences (Paris).

Prof. Shakir pointed out recent changes in the field of neurology. He underlined the recent decision by the World Health Organization (WHO) regarding the previous misclassification of stroke, the second cause of death globally, and other neurological diseases. (At last, the WHO has recognized the pertinence of the WFN’s factual position: a tremendous achievement!)

Biodiversity

Prof. Le Maho, who had been invited to broaden the scope of the conference, lectured on biodiversity. Apart from nutrition, biodiversity renders multiple services to man. It is the source of medical and therapeutic innovations, and of information on restorative processes, on the control of scavengers and pests, on soft chemistry for the development and fabrication of new materials, and even on the use of plants to reduce pollution and increase air quality. The impact of global warming on biodiversity further weakens species endangered by human activities.

One of the main lessons is that human impacts on the environment are irreversible. We should learn from biology when addressing environmental impacts on the brain.

Junior Traveling Fellowships 2018

This year, the WFN is offering Junior Traveling Fellowships for young neurologists from countries classified by the World Bank as Low or Lower Middle Income, to attend approved international meetings. Applications for 2018 are welcomed.

Applications for 2018 are welcomed. There will be 30 awards; applicants should be neurologists in training or early in their careers, have an MD or equivalent medical degree, hold a post not above that of associate professor, and be no older than 45 years of age.

Applications are exclusively submitted using the WFN JTF application (see button below) no later than Friday, March 16, 2018. All applications will be reviewed by the Education Committee, and the awards will be announced as soon as possible thereafter.

After the successful meeting attendance, a report is expected for World Neurology.

Please note that transfer of a successful grant award to a different congress is not possible.

To apply, submit your CV, a supporting statement, and a letter of recommendation from the head of the department by March 16, 2018, to Jade Roberts, WFN education coordinator, at jade@wfnneurology.org.

WFN Elections 2018

On behalf of the World Federation of Neurology (WFN), the Nominating Committee invites nominations for the positions of Elected Trustee for a three-year period, and for Secretary General for a four-year period.

• Secretary General to take office from Jan. 1, 2019. (Position vacated by Prof. Wolfgang Grisold and who is eligible for re-election.)
• One Elected Trustee to take office immediately following the election. (Position vacated by Dr. Morris Freedman and who is eligible for re-election.)

A nominee should be a member of a financial WFN member society, have a national and international reputation, have made contributions to neurology, and contributed and committed to the WFN.

Please submit the name(s) of the individual(s) in question, together with a signed statement of confirmation of their willingness to stand for election, a brief Curriculum Vitae (a single type-written page) and evidence of support from their national society.

Please address the nomination documents to the Chair of the Nominating Committee, all of which should reach the London Secretariat office, as soon as possible but no later than April 16, 2018.

Nominations made after this deadline of April 16 must be supported by a minimum of five national WFN member societies, be accompanied by the same statement, Curriculum Vitae, and support and be received by the London office before Sept. 8, 2018.

Electronic format is preferred. The address is listed below:

Chester House

Fullham Green

81-83 Fullham High St.

London

SW6 3JA

United Kingdom

Tel.: +44 (0)20 3542 1657 / 1658

Fax: +44 (0)20 3542 1301

e-mail: info@wfnneurology.org

The address is listed below:

United Kingdom
Graz, Austria

BY MOHAMMED H. RABIE, MBBCH, MSC, NEUROPSYCHIATRY

It’s with great pleasure to report on the Medical University of Graz observership program activities of the neurology department from Oct. 5–27, 2017.

I was delighted to join the neurology department at the LKH I Medical University in Graz, Austria. Everything was carefully planned ahead, and the communication and support were excellent from the Austrian Society of Neurology.

Every morning, I attended to the department rounds starting at 8:30 a.m., reviewing the inpatients’ history and imaging. However, the language barrier was an obstacle. Many times, I received instant translation to English from the younger staff, and sometimes the imaging was enough to understand the case.

After the morning rounds, I was involved in many activities which included:

• The ER neurologist in the assessment and management of different neurological disorders, sharing my prior medical experience, and emphasizing the differences in the patients and the management protocols between our countries.
• The stroke unit and the neurocritical care staff, getting to know the protocols and the infrastructure, following up on patients and their management protocols daily in different wards.
• The clinical rounds of the department wards for different neurological disorders.
• The neurosonography staff, performing carotid and cranial duplexes.
• The electrophysiology staff, performing NCV, EMG, and EEG studies.
• The neurointerventional staff while performing procedures on various vascular stenosis, aneurysms, and thrombectomy.
• And the CSF lab staff in CSF sampling and analysis.

Differences in practices are caused by many factors, such as health awareness, accessible facilities, and the application of new techniques. As a neurologist, I gained a lot of experience during my stay. This included, but was not limited to:

• Using different MRI sequences that aren’t applied in Egypt and their main role, e.g. SWI.
• The upper pharynx endoscopy performed on stroke patients having bulbar symptoms, which was adopted from the ENT department and implemented in the neurocritical care unit.
• The new implemented techniques following and/or during clinical studies, e.g. MCA T max in stroke patients and orthostatic coagulation profile.

I shared my prior medical experience with the junior staff and discussed lots of issues with fellow colleagues who were welcoming. The technical and the administrative staff were kind and helpful. Also, I met wonderful young fellows from different countries.

I enjoyed walking outdoors in the open air. The weather and sightseeing in Graz was amazing. I had the opportunity to make a quick visit to Vienna on one weekend.

Last but not least, I believe that this program was a great opportunity to follow the activities of my specialty in a different country. It proves that practicing medicine in a developing country is a challenge and that the clinical experience may overcome the shortage of funds to some extent. However, the availability of those facilities will lead to developing science.

Finally, I’d like to express my deep gratitude to the World Federation of Neurology for this exceptional opportunity. I’d like to thank the Austrian Society of Neurology for the generous experience, support, and careful coordination.

Cologne, Germany

BY AMINU TASSIOU AND NANA RAHAMATOU FROM THE IGNACE DEEN TEACHING HOSPITAL

Being one of the two candidates selected for the departmental visit in Germany this year, I had the opportunity to spend four weeks in the neurology department of Cologne Teaching Hospital.

During my stay, I benefited from a high performance technical platform.

Each morning, the day began with a conference at 8:10 a.m., during which all CT and MRI scans were reviewed with a summary of clinical signs. This led me to improve my skills especially for MRI.

The first week, I spent in the rehabilitation unit. I was impressed by the personalized rehabilitation program for each patient.

The second week, I spent in the stroke unit. I had the chance to see thrombolysis for the first time. This experience allowed me to better understand the process.

The third week, I was in the neurointensive care unit. There, I could see complicated cases which survived: in particular, status epilepticus and severe brain hemorrhage. In the same way we did a lot of exploration like the transcranial echo Doppler, and I was able to see a device for measuring intracranial pressure and EEG monitoring.

During my fourth week, I was in the neurological exploration units, first in echo Doppler, then in angiography where I attend a thrombectomy, and in electrophysiology with evoked potentials.

I also attended theoretical lessons.

I made a presentation Oct. 10 on the Guinean health care system. This experience enabled me to identify the main differences with our health structures, particularly the technical platform and the speed with which patients are treated.

Back home, I am trying to raise awareness as fast as possible with colleagues and hoping for our hospitals to be well equipped.

Finally, I would like to thank the World Federation of Neurology and the German Federation of Neurology through the neurology department of Cologne Hospital for this beautiful experience that I will cherish for a long time.